

2013-2014 CATALOG

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WELCOME



from the President

Welcome to Randolph Community College, a very special place where our faculty, staff, administration, and trustees are fully committed to the success of our students and the economic/workforce development of our community.

When I was a young boy, my mother told me that I could be anything in the world I wanted to be if I got my education and worked hard. Her wise counsel and constant support gave me the direction and encouragement to pursue my education, which opened doors of opportunity that I would have never dreamed of otherwise. That is precisely why I chose the community college as the best place to invest my life—to give the wonderful gift to others that my mother gave to me.

The accessible, affordable, quality education offered in the community college is the very best opportunity that many thousands of North Carolinians will ever have to enter the world of higher education and earn the skills and credentials to fulfill the careers of their dreams.

Our graduates have a proven record of remarkable success, both in the four-year universities to which many transfer and in the careers they enter. The formula for their success is really no secret. In large part, it is due to the following factors:

- 1. Students at RCC sit in relatively small classes, where their instructors know them individually and are committed to their success.
- 2. On day one and throughout their studies at RCC, students are taught by superbly qualified, fully credentialed, highly dedicated faculty.
- 3. Our support services are comprehensive, including financial aid, scholarships, academic advisors, career counselors, mentoring programs, disability services, tutoring, early-intervention retention services for those who struggle in class, student success classes, and student workshops on test-taking skills, study skills, time-management, stress-management, and other relevant, helpful topics.

We take our motto very seriously: Creating Opportunities. Changing Lives. For whatever reason you are here or are thinking about attending here, you could not find a better place than Randolph Community College to help you become everything in life you ever dreamed of. That's what we do! That's why we're here!

Again, welcome to RCC, a very special place that can help you turn your dreams into realities!

Sincerely,

Robert 5 Shacklef

Dr. Robert S. Shackleford Jr.

The College

Randolph Community College, a member institution of the North Carolina Community College System, is a public, two-year, comprehensive, community college established to serve the citizens of Randolph County. The College began operation in 1962 as a joint city-county industrial education center under the direction of the Trades and Industrial Division, Department of Vocational Education. The North Carolina legislature in 1963 established a separate system of community colleges and the College became part of that system.

Since opening its doors in 1962 as Randolph Industrial Education Center, the College has seen many changes including

- three name changes—Randolph Technical Institute, Randolph Technical College, and Randolph Community College,
- facilities expansion—from 33,000 square feet to more than 384,000 square feet in three locations (Asheboro Campus, Archdale Center, and the Emergency Services Training Center), and
- enrollment growth—from 75 students in 1962 to more than 3,600 credit students and more than 8,000 noncredit students in the 2011-2012 academic year.

The College is approved by the North Carolina Community College System under the State Board of Community Colleges, as specified in Chapter 115D of the General Statutes of North Carolina. The College Board of Trustees has been granted authority to award the Associate in Applied Science, the Associate in Arts, and the Associate in Science degrees, vocational diplomas, and certificates by the North Carolina Community College System and the State Board of Community Colleges.

Continuing Education curricula include a state-approved Adult High School Diploma program, General Educational Development program, and a variety of preparatory level programs. Degree, diploma, and preparatory programs (including high school) are approved for veterans.

As a member of the North Carolina Community College System, Randolph Community College offers occupational and adult education to meet the educational needs of the youth and adults served by the College. The College accepts men and women for enrollment in a wide variety of subjects designed to meet the changing technology and complex social development of its community.

Institutional Memberships (Selected)

Randolph Community College holds membership in the following:

- American Association of Community Colleges
- Association of Community College Trustees
- North Carolina Association of Community College Trustees
- North Carolina Association of Colleges & Universities
- Piedmont Triad Education Consortium
- Council for Resource Development

Vision, Mission, and Strategic Priorities

Vision

To be the premier educational resource for helping the people of Randolph County achieve their career goals and personal dreams.

Mission

To provide educational and training opportunities that make a positive change in the lives of students and the community.

■ Values/Strategic Focus Areas

- Community
- Employees
- Quality Education
- Radical Hospitality
- Student Success

Catalog Updates

This Catalog is not to be regarded as an irrevocable contract. Randolph Community College reserves the right to modify, revoke, and add to College fees, regulations, or curricula at any time as defined under North Carolina Community College System, State Board of Community Colleges Guidelines.

Any changes occuring after the initial publication date will be reflected in the online version at **www.randolph.edu/catalog.**

Accreditation

Randolph Community College is accredited by the the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Ga. 30033-4097 or call 404-679-4500 for questions about the accreditation of Randolph Community College. Randolph Community College is authorized by the State Board of Community Colleges to award the Associate in Applied Science, the Associate in Arts, and the Associate in Science degrees. Copies of this accreditation and authorization may be obtained by contacting the director of planning and assessment, 336-633-0206.

Equal Opportunity

Randolph Community College offers equal employment and educational opportunities to all employees and students, without regard to race, color, religion, creed, national origin, political affiliation, gender, age, disability, medical condition, veteran status, and all other categories protected by federal, state, and local anti-discrimination laws.

All inquiries and questions about Randolph Community College's compliance with Title VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990, and/or the College's Equal Opportunity Policy may be addressed to Equal Opportunity Officer and Title IX Coordinator, RCC, 629 Industrial Park Avenue, Asheboro, N.C. 27205.

Persons With Disabilities

Randolph Community College recognizes the barriers which confront disabled persons in access to education. RCC is an equal access institution that accommodates the needs of students with disabilities.

Consistent with state and federal statutes which affirm and protect the equal opportunity rights of disabled persons, Randolph Community College will not tolerate conduct that displays hostility or aversion toward an individual because of that person's race, color, religion, creed, national origin, political affiliation, gender, age, disability, medical condition, veteran status, and all other categories protected by federal, state, and local anti-discrimination laws.

Credit Programs of Study

Arts, Social Sciences, and Public Services Division

Associate in Arts (College Transfer) Business Administration, Accounting, Economics, Finance, and Marketing Pre-Major Criminal Justice Pre-Major English Pre-Major **English Education Pre-Major** Health Education Pre-Major History Pre-Major Information Systems Pre-Major Liberal Studies Pre-Major Middle Grades Education Pre-Major Nursing Pre-Major Physical Education Pre-Major Political Science Pre-Major Psychology Pre-Major Social Science Secondary Education Pre-Major Social Work Pre-Major Sociology Pre-Major Special Education Pre-Major

Basic Law Enforcement Training Criminal Justice Technology Early Childhood Education Funeral Service Education (*This program is offered in conjunction with another community college.)

Business and Commercial Arts Division

Accounting Advertising & Graphic Design Business Administration Business Administration: Customer Service Business Administration: Human Resource Management Global Logistics Healthcare Management Technology Interior Design Medical Office Administration Office Administration Office Administration Photographic Technology: Biocommunications Photography Photographic Technology: Photojournalism Photographic Technology: Photojournalism Photographic Technology: Portrait Studio Management

Health Sciences and Cosmetic Arts Division

Associate Degree Nursing Associate in General Education Cosmetology Cosmetology Instructor Certificate General Occupational Technology Manicuring/Nail Technology Medical Assisting Nursing Assistant Physical Therapist Assistant 1+1 (*This program is offered in conjunction with another community college.) Radiography

Industrial, Engineering and Transportation Division

Automotive Systems Technology Collision Repair and Refinishing Technology Computer-Integrated Machining Electrical Systems Technology Mechatronics Engineering Technology Welding Technology

Science, Technology, Engineering and Mathematics (STEM) Division

Associate in Science Engineering Pre-Major Biotechnology (*This program is offered in conjunction with another community college.) Computer Information Technology Networking Technology

Noncredit Programs and Services

Career and College Readiness Programs

Adult Basic Education Adult High School Diploma Compensatory Education English for Speakers of Other Languages General Educational Development

Business & Industry Training

Customized Training Program Small Business Center

Community Service/Personal Enrichment

Occupational Extension

Human Resources Development

2013 – 2014 Curriculum Calendar

Fall Semester 2013

- August 9 (F) Tuition due for 7/18-8/9/13 registrants
- August 13 (T) Fall semester late registration; tuition due for 8/10-8/13/13 registrants
- August 19 (M) Fall semester classes begin
- August 19-20 (M-T) Schedule adjustment*
- August 20 (T) Tuition due for 8/14-8/20/13 registrants
- August 22 (Th) Last day for partial refund for 1st 8-week minimester
- August 28 (W) Last day for partial refund for 16week semester
- September 2 (M) Labor Day holiday+
- September 3 (T) Classes resume
- September 24 (T) Last day to withdraw from a 1st 8-week class without grade penalty
- October 8 (T) Registration for 2nd 8-week minimester; tuition due for 10/8 registrants
- October 14 (M) End 1st 8-week minimester
- October 15 (T) Begin 2nd 8-week minimester
- October 18 (F) Last day for partial refund for 2nd 8-week minimester
- October 21-22 (M-T) Fall break (no classes; college open)
- October 23 (W) Classes resume
- October 23-November 1 Spring priority registration opens for currently enrolled students by appointment
- November 1 (F) Last day to withdraw from 16-week course without grade penalty
- November 1 (F) Tuition due for 10/23-11/1 registrants
- November 6 (W) Advising & registration for spring applicants by invitation & appointment
- November 21 (Th) Last day to withdraw from a 2nd 8-week class without grade penalty
- November 27 (W) Thanksgiving break (no classes; college open)
- November 28-29 (Th-F) Thanksgiving holidays+ December 2 (M) – Classes resume
- December 10 (T) Tuition due for 11/6-12/10 registrants
- December 16 (M) End of fall semester

Spring Semester 2014

- January 7 (T) Spring semester laste registration; tuition due for 1/7 registrants
- January 13 (M) Spring semester classes begin
- January 13-14 (M-T) Schedule adjustment*
- January 14 (T) Tuition due for 1/8-1/14/14 registrants
- January 16 (Th) Last day for partial refund for 1st 8-week minimester
- January 20 (M) Martin Luther King Jr. holiday+
- January 21 (T) Classes resume

- January 23 (Th) Last day for partial refund for 16week semester
- February 19 (W) Last day to withdraw from a 1st 8-week class without grade penalty
- March 3 (M) Registration for 2nd 8-week minimester; tuition due for 3/3 registrants
- March 10 (M) End 1st 8-week minimester
- March 11-14 (T-F) Spring break (no classes; college open)
- March 17 (M) Spring semester classes resume; begin 2nd 8-week minimester
- March 20 (Th) Last day for partial refund for 2nd 8-week minimester
- April 2 (W) Last day to withdraw from a 16-week course without grade penalty
- April 2-11 Advising & registration for summer and fall semesters for currently enrolled students by appointment
- April 11 (F) Tuition due for 4/2-4/11 summer registrants
- April 14-May 2 Advising & registration for summer and fall semesters for new students by invitation and appointment
- April 21 (M) Easter holiday+
- April 22 (T) Classes resume
- April 22 (T) Last day to withdraw from a 2nd 8-week class without grade penalty
- May 2 (F) Tuition due for 4/14-5/2 summer registrants
- May 12 (M) End of spring semester
- May 14 (W) Curriculum Graduation

Summer Session 2014

- May 19 (M) Summer session late registration; tuition due for 5/19/14 registrants
- May 21 (W) Summer session classes begin
- May 21 (W) Schedule adjustment*; tuition due for 5/21/14 registrants
- May 27 (T) Last day for partial refund for 10-week semester
- July 3 (Th) Last day to withdraw from a course without grade penalty
- July 4 (F) July 4th holiday+
- July 7 (M) Classes resume
- July 17 (Th) Tuition due for 4/2-7/17 fall registrants
- July 28-August 8 Advising & registration for fall applicants by invitation and appointment
- July 30 (W) Summer session ends (make-up for Friday, 7/4/14, Friday classes are in session)

*During schedule adjustment, students may enroll in classes on a seat available basis. +Campus is closed – holiday.

2014 – 2015 Curriculum Calendar

Fall Semester 2014

August 18 (M) – Fall semester classes begin
September 1 (M) – Labor Day holiday+
September 2 (T) – Classes resume
October 13 (M) – End 1st 8-week minimester
October 14 (T) – Begin 2nd 8-week minimester
October 20-21 (M-T) – Fall break (no classes; college open)
October 22 (W) – Classes resume
November 26 (W) – Thanksgiving break (no classes; college open)
November 27-28 (Th-F) – Thanksgiving holidays+
December 1 (M) – End of fall semester

Spring Semester 2015

- January 12 (M) Spring semester classes begin
- January 19 (M) Martin Luther King Jr. holiday+
- January 20 (T) Classes resume
- March 9 (M) End 1st 8-week minimester
- March 10 (T) Begin 2nd 8-week minimester
- March 30-April 2 (M-Th) Spring break (no classes; college open)
- April 3 (F) Easter holiday+
- April 6 (M) Classes resume
- May 11 (M) End of spring semester
- May 13 (W) Curriculum Graduation

Summer Session 2015

May 20 (W) – Summer session classes begin July 3 (F) – July 4th holiday (observed)+ July 6 (M) – Classes resume July 29 (W) – Summer session ends (make-up for Friday, 7/3/15, Friday classes are in session)

Student Services

Randolph Community College strives to create an atmosphere where the student is the focus of the academic community. The College's attention is thereby fixed on the student and his/her life at the College. Student Services serves as a facilitator to the student for the various areas of campus life, including the following:

- An effort to assist the student in making the adjustment to the more specialized and/or general postsecondary education of Randolph Community College;
- personal guidance of students that will encourage openness and involvement, and will aid in developing self-reliant, responsible behavior;
- a testing and placement program in keeping with the needs of the College to accurately recommend proper classes;
- up-to-date and accurate records on all students of the College with necessary security and confidentiality enforced;
- accurate and informative recruiting/marketing programs;
- seeking avenues of financial aid for eligible students;
- leadership and encouragement for the development of student organizations and activities;
- health promotion activities appropriate to the needs of the student body;
- information and aid to students for career development, job referral, and program advisement.

Orientation

Students are oriented to the College's social, physical, and academic environment, to include policies and procedures, through the required freshman ACA courses.

Registration

Registration is the process of enrolling in a schedule of courses, or a program, at the beginning of each semester or at other specified times. Certain days are set aside for the purpose of registration. Registration is announced on the College website, through e-mail, and other venues. On these days, personnel are available to aid students in completing forms and to collect tuition and fees. *Registration is not complete until all tuition and fees are paid*.

Financial Aid

Randolph Community College makes every effort within the limitations of its available financial resources to assure that no qualified student will be denied the opportunity to attend the College because of a lack of adequate funds to meet expenses. Financial assistance is available in a variety of forms to help students who meet the need criteria for eligibility. Grants, work-study, loans, and scholarships may be used singularly or in combination to meet a student's total need. (See pages 37-40 for more financial aid information.)

Faculty Advisors

Students enrolling in a curriculum program of study will be assigned a faculty advisor as part of the admissions process. Once an application for admission has been received by the Admissions Office, an advisor is assigned based on the choice of curriculum area made by the student. Students will meet with their advisor prior to enrolling each term. For students who are undecided about their major, an admissions counselor will be available to help with course selection. Students may choose to meet with a faculty member in the Advising Center for general guidance.

Tutoring

The Office of Student Success coordinates peer tutoring. For more information, visit the Welcome Center or call Dean Beck at 336-633-0265.

Student Counseling

Professionally trained counselors are available to assist students at Randolph Community College with academic, educational, and career concerns. The Office of Student Success provides counseling services

during the College's day and evening operating hours, except weekends, and may be used by applicants or students. Those in need of counseling services are encouraged to contact a member of the counseling staff. Individual appointments are recommended and most often can be made at a time convenient to the student.

Admissions counseling is provided to assist students to understand the various types of training programs available at the College and to clarify matters which pertain to qualifications, prerequisites, and transfer credit.

Career counseling is provided to students to assist selection of a college major and vocational objective. Counselors may utilize interest inventories, aptitude testing, and personal interviews to obtain a vocational history and other pertinent information while exploring career alternatives with a student. Interest inventories may be correlated with current RCC programs.

The Office of Student Success strives to provide other services such as tutorials, workshops, success sessions, and class presentations.

Writing Center

The Writing Center is a free service designed for currently enrolled RCC students who desire feedback, assistance, and guidance with their writing. It is staffed by full-time English instructors and other qualified professionals. Located on the second floor of the Learning Resources Center in room 214, the Writing Center is open during morning, afternoon, and evening hours as well as weekly online sessions to best accommodate student needs. The schedule varies each semester and is available on the College's website. The Writing Center operates on a walk-in basis; appointments are only necessary for online sessions. Writing Center services are also provided at the Archdale Center on a limited basis.

The purpose of the Writing Center is to help students with their writing by providing individualized assistance in a peer-centered environment. The goal of the Writing Center is to improve students' written communication skills in preparation for career and academic endeavors. Specifically, the Writing Center offers guidance in prewriting, drafting, and revising. Additional help is provided in the areas of research and APA/MLA styles of documentation.

Career Development/Placement

RCC offers career assessments, vocational guidance, occupational resource information, job listings, and career decision-making instruction through the JobLink Career Center, and the Student Services counseling staff.

JobLink Career Center

The JobLink Career Center, located on Randolph Community College's Asheboro Campus, is a partnership among the Employment Security Commission (ESC), Department of Social Services (DSS with WorkFirst program), Vocational Rehabilitation (VR), Regional Consolidated Services (RCS with Job Training Partnership Act or JTPA program), public schools (with JobReady/School-to-Work program), and Randolph Community College. Operating hours are Monday, Wednesday, and Thursday, 9 a.m. – 5 p.m., Tuesday, 9 a.m. – 8 p.m.; and Friday, 9 a.m. – 3 p.m.

JobLink's convenient location in the Administrative/Educational Center, Room 123, provides students and residents with easy access to a variety of resources and services offered by the partner agencies. Typical services include academic/vocational assessments, job-seeking and keeping skills, employment referral, job openings in print and on computer, and career counseling. In addition, students may seek assistance through programs such as JTPA, VR, and WorkFirst; and English for Speakers of Other Languages (ESOL) and Human Resources Development (HRD) classes.

Human Resources Development (HRD)

Adults who are unemployed, underemployed, or who are seeking a career change find assistance through this program. The goal of the Human Resources Development program is to educate and train individuals for success in the workplace. The program focuses on employment training, counseling, and assistance in preparing individuals for entry or reentry into the workforce. Courses are available in career exploration and planning, job-seeking and job-keeping strategies, study skills, economic literacy, and computer skills training. HRD instructors assist students in many areas including communication skills, career decision-making, problem solving, self-assessment, skills identification and awareness, interviewing, résumé writing, and application completion. Fees for HRD courses are waived for those who are unemployed, who have received notification of pending layoff, or who meet income eligibility requirements. For additional information or to register for HRD classes, please call 336-633-0216.

Student Activities

Randolph Community College, through Student Services, provides activities and services to enhance and broaden the educational experiences of students. While the College maintains a supervisory role over student activities, as specified in the following paragraphs, students are encouraged to take active roles in participation and leadership.

RCC attempts to provide extracurricular activities for students since the College believes that such activities contribute to the overall growth and educational development of an individual.

Unless otherwise specified, activities will require the approval of the vice president for student services or designee and may require notification of additional individuals and/or offices as designated by the vice president.

In general, requests should be made in writing at least four weeks in advance. Please check with the vice president for student services for specific details.

Student Government Association (SGA)

All curriculum students of the College are eligible to be represented through the student government. The Student Government Association formulates an annual budget from student activity fee proceeds, directs student elections and holds regular meetings to promote the interests of students.

Student Governance

Students are involved in College decision making through their participation on standing committees of the College and ad hoc committees appointed by the College president. Their role is to share and discuss views held by students pertaining to any particular topic.

The jurisdiction of the SGA is to represent the student body as outlined in the SGA Constitution. Although the SGA does not participate in the governance of the College, the SGA president does serve as a nonvoting member of the College Board of Trustees. For more information, contact the SGA office in Student Services.

Social Functions

- 1. Social functions will be planned by the SGA and its advisor.
- 2. An appropriate number of chaperones shall be in attendance. Chaperones will be solicited by the SGA from members of the faculty and staff.
- 3. The vice president for student services or the vice president's representative shall be notified at least four weeks in advance of a planned social function in order to have the date cleared with the school administration and school calendar, and names of chaperones shall be given at least five days prior to the function.
- 4. All clubs and recreational activities are to be organized under the sponsorship of the SGA and Student Services offices. All plans are tentative and must receive final approval from the vice president for student services.

Some activities may require the approval of the Board of Trustees.

Student Intramural Sports, Clubs & Organizations

RCC supports student participation in clubs and organizations. Groups wishing to form a club should first submit a written request to the vice president for student services. Requests should support the interests and goals of the institution. Following approval by the vice president, such interested parties should request to meet with the Student Government Association. All clubs must be approved by the SGA before they will be allowed to hold meetings.

Randolph Community College will permit club participation without regard to race, color, religion, creed, national origin, political affiliation, gender, age, disability, medical condition, veteran status, and all other categories protected by federal, state, and local anti-discrimination laws.

All clubs must have an advisor who is an RCC employee willing to supervise and participate in club activities.

Clubs may not enter into contracts for goods and services without the expressed permission of the club advisor and vice president for student services.

Clubs which do not hold formal meetings at least once per semester may be terminated by the vice president for student services. Such clubs will then be required to request reorganization to begin holding meetings.

Any club that allows illegal or otherwise improper activities or behaviors will be terminated by the vice president for student services. Consequently, a request for reorganization would be required.

Club activities, to include but not limited to cookouts and forums, must be sanctioned by the Student Government Association and be approved by the specific club advisor and the vice president for student services. All major activities will require that an outline of events, including a budget if appropriate, be submitted to the vice president for student services no later than one month prior to the event. Activities that include community participation may require a detailed synopsis and budget, and should be submitted to the vice president for student services no later than one month prior to the event.

The current student organizations at RCC are as follows:

Campus Crusaders is a club for students who want to fellowship with Christians through Bible study, sharing their thoughts and ideas about how to live a Christian life. All students are invited to participate and the group meets every week. For more information, contact Lisa Hughes or Don Ashley.

Common Threads is a lunch table discussion group on finding unity in diversity and ending prejudice. The group meets every Wednesday at noon in the Student Services conference room. People of all racial, national, and religious backgrounds are welcome. For more information, contact Chuck Egerton in RCC's Business and Commercial Arts Division.

Intramural Sports is a program organized by the SGA. Currently students are offered a variety of sports such as basketball, golf, etc. For more information, contact the SGA office.

Multi-Cultural Club is a club to offer support for increased multicultural communication, contact and connections, as well as community service and academic excellence among students and faculty of RCC. The club seeks to promote multiculturalism on campus, but also in our shared community. Additionally, it seeks to aid in the retention and recruitment of students from diverse cultural and ethnic backgrounds here on campus. For more information, contact Mark Dowell, Spanish instructor, or Arnold Gaines, director of student retention.

Phi Beta Lambda is a national organization for individual students preparing for business occupations. RCC's chapter was chartered in the fall of 2000. For more information, contact the Student Government Association office.

Phi Theta Kappa is the International Honor Society of the two-year college. Since its founding, the purpose of Phi Theta Kappa has been to recognize and encourage scholarship among two-year college students. To achieve this purpose, Phi Theta Kappa provides 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. The society affords international recognition to students of distinguished achievement and provides a vehicle which reflects the academic integrity of the associate degree program. Randolph Community College chartered the Beta Theta Rho chapter of Phi Theta Kappa in November of 1999. For more information, contact faculty members Melissa Earliwine, Clark Adams, or Waymon Martin.

The **RCC Student Nurse Association** is a chapter of both the North Carolina Association of Nursing Students (NCANS) and the National Student Nurse Association. The primary focus of the group is to help nursing students become aware of their influence on policy making and stay abreast of the issues related to health care and nursing. The organization serves as a networking mechanism for jobs and educational endeavors. Members seek to have service projects to benefit people in need. For more information, contact the Health Sciences and Cosmetic Arts Division.

Uwharrie Dreams is a club for students interested in creative writing, under the auspices of the SGA. It began in 2003, as part of the fine arts activities for RCC students. This group helps students prepare submissions to RCC's Writers Contest, sponsored annually by the SGA. For more information, contact faculty member Dorothy Hans.

Science Club is dedicated to providing students with a club focused on science-oriented activities. The goal is for students to learn, develop professionally, and enjoy social interaction with fellow students in an extracurricular environment. Club members will participate in field trips, campus projects and other science-related activities. All students are welcome to attend. For more information, contact Bryan Marbert at 336-633-4134 or bsmarbert@randolph.edu.

Student Lounge

RCC provides a student lounge for the comfort and relaxation of its student body. It is open day and evening so that students may relax in an informal atmosphere. It is the duty of both students and staff to help keep the lounge area as neat and clean as possible at all times. Good housekeeping practices should be maintained.

Student Publications

Students at RCC have the right and privilege of freedom of expression through student publications. Requests for student publications will be presented to the Review Committee, which will determine their purpose, content and appropriateness to the goals of the College and its role in the community The committee will appoint a supervising editorial advisor. This individual will oversee all aspects of the approved publication.

- The Review Committee is composed of the following:
- the vice president for instructional services;
- the vice president for student services;
- one member from the English faculty;
- two representatives from the student body, one from Curriculum and one from Continuing Education;

In cases where the final decision of the Review Committee is not satisfactory to the student, the normal due process of the College is observed (see pages 60 - 62).

Locale

Asheboro Campus

Situated near the geographic center of North Carolina, Randolph Community College lies adjacent to the ancient mountains in the area known as the Uwharries. The College is located in Asheboro at the McDowell Road exit of Highway 220 (I-73/I-74), just south of the interchange with Highways 64 and 49. The College is 26 miles south of Greensboro, North Carolina, and Interstate Highways 40 and 85, making it accessible from all parts of the state.

The College is located in an area rich with tradition. Arts and crafts are preserved both commercially and individually. Today people see the same mountains and streams and pass the same locations of homesteads, mills, churches, and schools that were known to the people of 1799.

Asheboro, with a population of 25,012, is the home of the North Carolina Zoological Park located off U.S. 64, five miles southeast of Asheboro. Countywide, the College draws from a population base of 141,752.

Archdale Center

RCC's Archdale Center is located in Creekside Park off Highway 311 south of Archdale. It is easily accessible from Highway 311 and is just minutes from Interstate 85.

The fast growing Archdale/Trinity area provides most of the students for the Archdale Center. The City of Archdale has 11,415 people and is larger than seven square miles. Trinity has a population of 6,614.

Emergency Services Training Center

RCC's Emergency Services Training Center is located at 895 Training Center Drive, Randleman, just outside of Asheboro. Take Highway 64 East from Asheboro. Turn left onto East Presnell Street and make an immediate right onto Henley Country Road. Go about 1.3 miles. At the stop sign, take a right onto Old Cedar Falls Road. Go another 1.3 miles and the ESTC will be on the left.

Cosmetology Center

The Randolph Community College Cosmetology Center is located in the Hillside Shopping Center at 1003 S. Fayetteville St., Asheboro.

College Facilities

Asheboro Campus

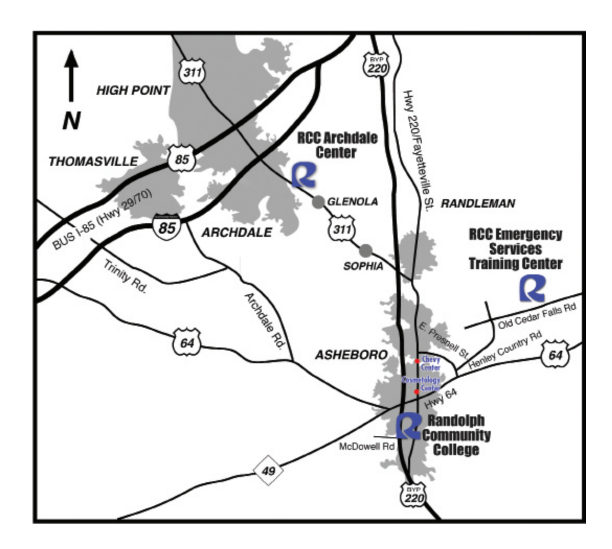
Randolph Community College's 40-acre main campus in Asheboro is located at 629 Industrial Park Avenue. The original building, constructed in 1962 with additions in 1968, 1972, and 1995, is known as the Administration/Education Center. In addition to a centralized administrative service, this building contains many classrooms, labs, and shops, as well as a 30,000-square-foot photography studio, the business office, and the JobLink Career Center.

The College and Career Readiness Programs Area

The College and Career Readiness programs area is located in the Administration/Education Center, Asheboro Campus. Professional assistance for College and Career Readiness students is available Monday – Thursday, 8 a.m. – 9 p.m., and Friday, 8 a.m. – 3 p.m. and at the Archdale Center in Archdale.

The College and Career Readiness area offers assessment of each student's skills in reading, language, and math prior to placement in an appropriate course of study. Each student is counseled concerning the various classes that are available and takes an active part in deciding on an instructional plan that will help him/her attain individual educational goals.

A variety of programs is available to help adults learn, whether their goal is to learn to read and perform mathematical computations, to complete high school by taking the Adult High School Diploma



program or the GED tests, or just to brush up on their skills. Other programs include English for Speakers of Other Languages classes for those who need to learn to speak, read, and write in English; and Compensatory Education classes to help adults with intellectual disabilities to become more independent and to maintain employment. A variety of instructional approaches is used by the staff to meet the wide range of educational needs of adults. The counselor on duty will assist with helping adults get started in a course of their choosing.

Welcome Center/Student Services Center

In 2011, a 1,700-square-foot Welcome Center was added to the front of the Student Services Center. It includes a large welcome desk and waiting area, and two small offices, one of which contains computers dedicated to students who need to fill out admissions applications or financial aid forms. The Welcome Center is the first place that visitors are directed. The Student Services Center also houses a student lounge, the Armadillo Café, and office facilities for Student Services.

Campus Store & Armadillo Café

In an effort to provide facilities that will make the educational process more complete, RCC provides an attractive Campus Store and the Armadillo Café. The Campus Store is located directly behind the Student Services Center. It is connected to the back door of the Student Services Center by a covered walkway. In addition to textbooks for curriculum and continuing education classes, the Campus Store carries postage stamps, greeting cards, drinks and snacks, plus many RCC insignia items including clothing, binders, and pens. The Armadillo Café, located in the Student Services Center, offers delicious choices for breakfast, lunch and dinner at reasonable prices, as well as a wide variety of fountain and bottled beverages, snacks, and ice cream. Hours for both the Campus Store and the Armadillo Café vary during registration periods, semester breaks, inventory, holidays, weather-related delays, campuswide events, and other changes to the normal college operational schedule.

R. Alton Cox Learning Resources Center (LRC)

The R. Alton Cox Learning Resources Center includes the library, an open access computer lab, the Writing Center, and the Department of Distance Education. Also, housed in the LRC is an auditorium with a 206-seat capacity.

Library Services

The library collection includes approximately 30,000 books, subscriptions to approximately 71 print periodicals and newspapers, over 5,000 audiovisual programs, and a variety of microform materials to support the total instructional program of the College. The library's online catalog provides access to local resources as well as resources in other participating community college libraries. Online services include access to the Internet, NC LIVE, electronic books and locally-licensed databases. The library maintains a Web page (www.randolph.edu/library/) that provides a gateway to information, services, and resources. The library is open Monday – Thursday, 7:45 a.m. – 10 p.m., and Friday, 7:45 a.m. – 3 p.m.

An open access computer lab is available to users on a first-come, first-served basis. Word processing, spreadsheet, database, presentation and selected course-specific software programs are available. **Distance Education**

The Distance Education Department offers support services for faculty, staff, and students. The department coordinates RCC's distance education and videoconferencing programs and provides technical assistance in the implementation and use of distance education technologies. Offices for Distance Education are located on the second floor of the Learning Resources Center.

Other Asheboro Campus Buildings

The J. W. "Willie" Plummer Vocational/Technical Center provides classroom space for the Randolph Early College High School, an autonomous high school located on the campus of Randolph Community College.

The M. H. Branson Business Education Center houses classrooms, labs and offices for the College's Business curricula. The Design Center provides space for Advertising & Graphic Design, Interior Design, and the Math Lab. The Computer Technology Center houses the College's Information Technology Services, the computer programs, and part of the Business curricula. The Health & Science Center houses biology, physics, chemistry, and health occupations classes and includes a multimedia lab and faculty offices.

Opened in the summer of 2009, the Richard Petty Education Center showcases the College's Collision Repair and Refinishing Technology and Automotive Systems Technology programs. The Building Trades Center is home to many Continuing Education classes. The Foundation Conference Center houses the Foundation offices and a flexible meeting space for College and community groups.

The Continuing Education and Industrial Center, which opened in January 2013, is a 47,283-squarefoot facility that houses the College's Corporate & Continuing Education classes, the Small Business Center, and classroom and lab space for RCC's Computer-Integrated Machining, Electrical Systems Technology, and Mechatronics Engineering Technology programs. The building also houses a 3,000-square-foot Corporate Training Center for local businesses to hold meetings and conferences.

Archdale Center

Randolph Community College's Archdale Center is located on 13.9 acres at 110 Park Drive, inside the city of Archdale's Creekside Park.

The Center was built in 1990 and expanded in 2006 to serve the changing needs of the northwest community of Randolph County. It was extensively renovated in 2011 in order to offer a two-year associate in applied science degree in Medical Assisting. Among the many campus-wide improvements, the Archdale Center now boasts a state-of-the-art biology lab to serve the needs of the Medical Assisting students as well as others engaged in health- or science-related studies.

Also in 2011, the College opened a state-of-the-industry Welding Center at Archdale, enabling students to pursue various welding certifications or to enroll in a one-year, comprehensive Welding Technology diploma program or a 14-credit-hour certificate program. The Welding Center has 15 welding stations of Spray Transfer MIG and 20 stations overall and is designed to keep up with the rapid changes in welding technology. It includes a VRTEX 360 Virtual Reality Arc Welding Trainer, which combines realistic puddle simulation and arc welding sound tied to the welder's movement providing a realistic hands-on training experience.

The Archdale Center is also home to RCC's exciting Global Logistics program of study for students planning careers in the expansive and lucrative fields of logistics, supply chain management, distribution, and warehousing. Students can pursue a two-year associate in applied science degree in Global Logistics, a one-year diploma, or an 18-credit-hour certificate.

Additionally, the Archdale Center continues to offer a wide variety of Continuing Education courses such as computers, phlebotomy, business and industry training, motorcycle rider safety; Human Resources Development computer classes for the unemployed or underemployed; Compensatory Education classes; Adult Basic Education and General Educational Development (GED) classes; and Personal Enrichment classes ranging from health and wellness to the creative arts.

The Archdale Center is open Monday – Thursday from 8 a.m. to 10 p.m. and 8 a.m. – 3 p.m. on Friday. For additional information, please call the Center at 336-862-7980.

Emergency Services Training Center

The Emergency Services Training Center is located at 895 Training Center Drive, Randleman, on the east side of Asheboro. This is the training facility for the Basic Law Enforcement Training certificate program and the RCC Firefighter Academy. The ESTC is also used for Continuing Education programs for fire, rescue, law enforcement (CJC), emergency services, and concealed carry handgun courses.

The 60-acre facility maintains modern equipment and props for each respective emergency service, including three firing ranges, an emergency vehicle driving course, a five-story drill tower, a live burn building, a tactical building, an LP Gas facility with six props, a USAR course, and an underground confined space/trench area. There are six classrooms with current computer technology, including SMART Boards.

The criminal justice section uses standardized police equipment for law enforcement/CJC programs. The fire and rescue section also utilizes modern fire and rescue equipment, including a new fire engine added in 2011.

Cosmetology Center

The Cosmetology Center, opened in fall 2009, is 6,000 square feet of leased space that accommodates 36 students at a time at styling stations on the floor, plus students in two classrooms. The Center is open to the public in order for the students to gain hands-on experience in a salon environment. Hours may vary during registration periods, semester breaks, holidays, weather-related delays, and other changes to the normal College operational schedule.

Numbers to Know

Inquiries for specific information about the College should be addressed to the following people or departments at RCC. The mailing address is Randolph Community College, 629 Industrial Park Avenue, Asheboro N.C. 27205. The main phone number is 336-633-0200. Visit RCC's website at the following address: www.randolph.edu.

Records, Registration & Admissions

Brandi F. Hagerman - Director of Enrollment Management/Registrar – Registration and Graduation Information; 633-0213; bfhagerman@randolph.edu

Lynn P. Brady - Administrative Assistant to the Director of Enrollment Management/Registrar – Requests for Transcripts, Grades; 633-0225; lpbrady@randolph.edu

Ann Smith or Deanna Schrader, Records Technicians – Requests for Records; 633-0239; masmith@randolph.edu or dlshrader@randolph.edu

Student Support (Financial Aid & Veterans Affairs and Student Success)

Chad Williams - Director of Student Support Services; 633-0183; gcwilliams@randolph.edu Joey Trogdon - Assistant Director of Financial Aid & Veterans Affairs – Scholarships, Work-Study Jobs,

Grants, Loans, VA Benefits, Child-Care Grant; 633-0048; jbtrogdon@randolph.edu

Cathy D. Aikens - Financial Aid Specialist & VA Certifying Official; 633-0308; cdaikens@randolph.edu

G. Dean Beck - Student Services Counselor and Coordinator of Assessment/Tutoring – Tutoring and Placement Tests; 633-0265; gdbeck@randolph.edu

Susan Scott - Student Services Counselor and Coordinator of Students with Disabilities – Request for Accommodations; 633-0369; sascott@randolph.edu

Rebekah Kingston - Student Services Counselor – Limited Enrollment Admissions; 633-0376; rbkingston@randolph.edu

Sheila Gothard - Student Services Counselor – International Student Admissions; 633-0246; smgothard@randolph.edu

Instructional Programs

Anne B. Hockett - Vice President for Instructional Services; 633-0218; abhockett@randolph.edu
Amanda P. Byrd - Dean of Corporate & Continuing Education; 633-0217; apbyrd@randolph.edu
Melinda A. Eudy - Dean of Curriculum Programs; 633-0227; maeudy@randolph.edu
Regina L. Brewer - Director of Continuing Education; 633-0221; rlbrewer@randolph.edu
Lisa L. Bock - Director of the Archdale Center; 862-7986; llbock@randolph.edu
Daniel K. Farmer - Director of Small Business Center; 633-0240; dkfarmer@randolph.edu
Robert T. Durand - Director of Customized Training Program; 633-0260; rtdurand@randolph.edu
Devin A. Sova - Director of Distance Education; 318-7820; dasova@randolph.edu
Ashley A. Moody - Director of Adult Basic Education/Adult High School; 633-0156; camoody@randolph.edu
Yacine Kout - Director of English for Speakers of Other Languages; 633-0152; ykout@randolph.edu

Tonya C. Monroe - Director of Compensatory Education; 633-0254; tcmonroe@randolph.edu Joyce Reeder - Coordinator of Cooperative Programs & Advisory Committee Liaison; 625-6085;

jhreeder@randolph.edu

Nancy Cross - Early College High School Liaison; 625-1137; nlcross@randolph.edu

Library Services

Deborah S. Luck - Dean of Library Services – General Library Services, LRC Student Computer Lab; 633-0272; dsluck@randolph.edu

Business Matters

Susan I. Rice - Director of Financial Services/Controller – Information on Business Affairs, Fees, Financial Arrangements, Purchasing; 633-0282; sirice@randolph.edu

Administrative Services

Daffie H. Garris - Vice President for Administrative Services – Policies, General Campus Services; 633-0290; dhgarris@randolph.edu

Supporting RCC

Lorie L. McCroskey - Director of Development – Gifts, Bequests and Endowments; 633-1118; llmccroskey@randolph.edu

Student Government Association (SGA)

Current SGA President - SGA, Clubs, and Activities; 633-0244 (office hours and availability vary due to SGA president's class schedule)

Enrollment Information

Curriculum Enrollment Quick Reference

Steps to Enrolling & Graduating

- Complete an RCC application and speak with a student counselor.
- Submit a FAFSA online if applying for financial aid and provide any requested documentation.
- Provide official copies of high school transcript and/or GED test scores unless students has an associate degree or higher.
- Provide official transcripts from all colleges attended.
- Take the RCC placement assessment.
- Meet with your faculty advisor (during specified advising period).
- Register for classes (during specified registration period as published on the College website).
- Complete developmental courses as soon as possible.
- Complete all course requirements for your program of study as published in your catalog of record, maintaining an overall GPA of 2.0. (Associate Degree Nursing, Medical Assisting and Radiography students must maintain a 2.0 GPA in all health program and health program-related courses with no grade less than "C." Programs may have other graduation requirements. Students should discuss with their advisor.)
- Apply to graduate by the deadline.

Curriculum Expenses to Consider

- Books & supplies which will be more costly in majors like Advertising & Graphic Design, Associate Degree Nursing, Cosmetology, Interior Design, and Photographic Technology
- Lab Fees
- Transportation
- Off-campus room and board
- Personal expenses
- Tuition & Activity Fees as follows

In-State	1 through 15	\$71.50/Credit Hour
	16 and up	\$1,144.00/Semester
Out-of-State	1 through 15	\$263.50/Credit Hour
	16 and up	\$4,216.00/Semester
	-	(rates effective July 1, 2013)

*Activity Fee – \$1.75 per credit hour (\$28.00 maximum per semester).

Technology Fee – \$1 per credit hour (\$16.00 maximum per semester).

*Activity fees for the summer session will be one half the normal charge, up to a maximum of \$9.

The College reserves the right to modify, revoke, and add to tuition and fees at any time as defined under North Carolina Community College System, State Board of Community Colleges guidelines.

To obtain an application or transcript release forms, or for more information, contact Student Services at 336-633-0122.

Housing

Randolph Community College has no residence hall facilities. Students who must live away from home must make their own housing arrangements. The College takes no responsibility for locating or supervising student housing. Students are encouraged to use campus bulletin boards, local newspapers, and realtors as aids in obtaining housing.

The Open Door Policy

Randolph Community College is an open door admission institution. This means that any person, whether a high school graduate or nongraduate, who is 18 years old or older and who is able to profit from further formal education will be served by the institution. The exception to this rule is that Randolph Community College may refuse admission to any applicant who has been suspended or expelled from any other educational entity.

Counseling and advising services are available to help students decide which programs best serve their needs and objectives in life, as indicated by their background, abilities and expressed interests.

The open door policy does not mean that there are no restrictions on admission to specific programs.

It does mean that these restrictions are flexible enough to allow students opportunities to improve their educational status by eliminating deficiencies through remedial work. New students seeking admission to a specific program must provide appropriate transcripts and participate in placement testing to meet prerequisites/corequisites. When new students are able to meet the specific admission requirements for a given curriculum, they may then be enrolled in that curriculum and remain in the program as long as they make satisfactory progress and remain enrolled on a continuous basis as required by their curriculum. (For students transferring to RCC, see Transfer Student Admissions on page 23.)

Although the College follows an open door policy, there will be no compromise with academic standards set by the State Board of Community Colleges and the Randolph Community College Board of Trustees.

The College offers curriculum programs for current high school students within the parameters set by the State Board of Community Colleges.

The College reserves the right to limit enrollment in a curriculum to a number that can be accommodated by the resources of the College. The vice president for student services is designated as the admissions officer for the College.

Undocumented Student Admissions

The State Board of Community Colleges' rule 23 N.C.A.C. 02C .0301 "Admission to Colleges," effective July 10, 2010, and guidance from North Carolina Community College System General Counsel, on July 12, 2010, amends and implements a consistent admissions policy for undocumented immigrants throughout public higher education in North Carolina. Under this rule, North Carolina community colleges will admit undocumented immigrants if three requirements are met: 1. Must be a graduate of a U.S. public high school, private high school, or home school that operates in compliance with state or local law (undocumented immigrants with a GED are not eligible to be admitted to a community college); 2. Must pay out-of-state tuition, meaning no cost to N.C. taxpayers; and 3. May not displace a North Carolina citizen or U.S. citizen.

General Admissions Requirements for Curriculum Programs

Applicants for admission to Randolph Community College must be 18 years of age or high school graduates. The College will accept students with a high school equivalency diploma. A high school diploma or the equivalent is required for curriculum programs unless student holds an associate degree or higher.

Randolph Community College will admit high school students between the ages of 16 and 18 to appropriate courses at the College. Guidelines established by RCC and area schools will be observed (see Career and College Promise on pages 186-191).

Persons intending to enroll in a specific curriculum are encouraged to submit their applications at least two months prior to the term in which they wish to enroll. Applicants are not admitted into specific curriculum programs, and thus, not eligible for financial aid until admission requirements are met (i.e. transcripts, testing, etc.). Applications are available online. The Welcome Center is open from 8 a.m. – 10 p.m., Monday through Thursday, and from 8 a.m. – 3 p.m., on Friday. For admissions information, call Student Services, 336-633-0239. If needed, individual appointments may be made by personally speaking with a counselor at 336-633-0200.

Developmental Studies courses exist as prerequisites to Arts and Sciences courses. The College currently uses the Assessing Student Success Entry Transfer/Computerized Adaptive Assessment and Support System (ASSET/COMPASS) test to determine whether students have met Developmental Studies prerequisites for Arts and Sciences courses. This test is given as part of RCC's admissions process. In place of the College's testing, students may present appropriate, prior college credit or adequate SAT, ACT or Accuplacer test scores to document their meeting these prerequisites. New tests are being created and may be implemented within the academic year.

Students who do not remove prerequisites through test scores or prior credit must take the appropriate math, reading, or English courses in Developmental Studies prior to enrolling in certain Arts and Sciences courses. Students should take their Developmental Studies courses in their first semesters at RCC to prepare for higher level classes. Developmental Studies classes are offered day and evening to accommodate every student who needs them. Grades earned in Developmental Studies are not included in the student's grade point average and credit hours earned do not count toward graduation.

At the time of testing, the test administrator will help applicants who are affected by any situation that might reduce test performance to make arrangements for alternate testing. Applicants with diagnosed learning disabilities are especially encouraged to make an appointment for untimed testing. It is the applicant's responsibility to make the test administrator aware of any special testing needs.

Applicants for the **Associate Degree Nursing** program, the **Basic Law Enforcement Training** program, the **Radiography** program, the **Medical Assisting** program, the **Nursing Assistant** program, and the **Cosmetology** program have additional admissions requirements. For more information, see pages 23-32. Applicants for the **Physical Therapist Assistant 1+1** program have additional admissions requirements. For more information contact Student Services at 336-633-0205. Information regarding transfer student admissions is on page 23.

Placement Testing

What Are Placement Tests?

The College currently uses the COMPASS and North Carolina Diagnostic Assessment and Placement (NC DAP) as a series of short tests covering the areas of English, reading, and mathematics. New tests are being created and may be implemented within the academic year

Who Takes the Placement Test?

All students applying for an associate degree or diploma program* at Randolph Community College are required to take the COMPASS and/or NC DAP tests unless determined to be exempt. Possible exemptions are listed below.

Measure	Placement
High school ¹ GPA ² equal to or greater than 3.0 and completion of four high school math courses. ³	Student may enoll in any gateway math course, ENG 111, and any course that has a DMA or DRE prerequisite.
High school ¹ GPA ² equal to or greater than 2.6 and less than 3.0 and completion of four high school math courses. ³	Student may enroll in any gateway math course, ENG 111, and any course that has a DMA or DRE prerequisite. For Math courses, students will enroll in corresponding supplemental Lab.
ACT Reading score ⁴ equal to or greater than 20, ACT English score ⁴ equal to or greater than 18, SAT Writing score ⁴ equal to or greater than 500, or SAT Critical Reading score ⁴ equal to or greater than 500.	Student may enroll in ENG 111 and any course that has a DRE prerequisite.
ACT Math score ⁴ equal to or greater than 22 or SAT Math score ⁴ equal to or greater than 500.	Student may enroll in any gateway math course and any course that has a DMA prerequisite.
Transfer credit for ENG 111.	Student may enroll in any course that has a DRE prerequisite.
Transfer credit for college level math.	Student may enroll in any course that has the same DMA prerequisite as the transferred college level math course.
Students without a qualifying high school GPA, ACT scores, SAT scores, or qualifying transfer credit.	Student will take the subject area diagnostic assessment(s) to determine placement.
^{1.} The student must be a graduate of a Valid High School. GED is not valid for this measure. For students who apply prior to high school graduation, the cumulative GPA at the end of the first semester of the 12th grade, ACT/SAT scores, or qualifying transfer credit may be used. ^{2.} GPA is unweighted and within five years of the date of high school graduation. ^{3.} Algebra 1, Geometry, Algebra II, and a fourth math suitable for community college and/or	

university admissions.

^{4.} ACT and SAT scores must have been earned within five years of the date tested.

* The Cosmetology, BLET, and Nursing Assistant certificates also require placement testing.

When Do You Need to Take the Placement Test?

Students required to take COMPASS and/or NC DAP must do so before they register for their first semester at RCC. Students required to take the placement test and unable to test before the term begins will not be able to register.

Why Do You Need to Take the Placement Test?

The College strives to place students into courses when they are ready to be successful. To accomplish this goal, the College uses multiple measures: the exemptions listed previously, the North Carolina Diagnostic Assessment and Placement (NC DAP) test to assess students' math skills, and/or COMPASS to assess students' English and reading skills. All students applying for an associate degree or diploma program without a qualifying exemption will take the subject-area diagnostic assessment(s) to determine course placement. The NC DAP and COMPASS scores determine exemption from developmental education courses (see page 69). The required minimum test scores for exemption from developmental education courses are listed below.

Mathematics		
Developmental Math Course	Minimum NC DAP Score ¹	
DMA 010 - Operations With Integers	9	
DMA 020 - Fractions and Decimals	9	
DMA 030 - Proportions/Ration/Rate/Percent	9	
DMA 040 - Expressions/Lin Equation/Inequalities	9	
DMA 050 - Graphs/Equations of Lines	9	
DMA 060 - Polynomial/Quadratic Applications	9	
DMA 070 - Rational Expression/Equations	9	
DMA 080 - Radical Expressions/Equations	9	
¹ - NC DAP scores are valid for 5 years.		

English and Reading		
Developmental English/Reading Course	Minimum COMPASS score ¹	
ENG 085 - Reading & Writing Foundations	1092	
ENG 090 - Composition Strategies	70	
RED 090 - Improved College Reading 81		
 ¹ - COMPASS scores are valid for 5 years. ² - Combined scores of reading and writing. 		

Retest Procedure

Retesting is allowed in many community colleges in North Carolina. At RCC, a student may retest one time. He/she may not retest after enrolling in the Developmental Studies course(s) recommended by the original test score. Students must wait at least two weeks from the original test date before retesting. It is highly recommended that students discuss with a counselor resources available for study prior to a retest. Students must successfully complete their Developmental Studies course work before enrolling in English and/or math classes required for their program. Should a student be required to enroll in ENG 085, an additional retest may be given after successful completion of ENG 085.

Special Needs & Accommodations for Testing

Testing accommodations for students with special needs are available upon advance request and with appropriate documentation. Contact the disability counselor at 336-633-0369 before scheduling placement testing.

Transfer Student Admissions

Students who have attended other colleges/universities are considered transfer students. Transfer students seeking admission into a specific program must

- 1. meet the same admissions requirements as new students, and
- 2. submit official transcripts from all colleges attended. (Official transcripts are received in a sealed envelope from the institution(s) attended.)

Applicants who have attended other institutions of higher learning may transfer credit earned in comparable courses or programs of study. (See Awarding Credit in the Academic Policies section.)

For more information, contact one of the student services counselors by calling 336-633-0200.

Additional Admissions Policies & Procedures

Associate Degree Nursing Admissions

The Associate Degree Nursing program understands and accepts the concept of the open-door policy for general admission to Randolph Community College. Admission to the college does not, however, guarantee admission to the Associate Degree Nursing program. Admission to the nursing program is competitive. If you have questions about the admissions process for the Associate Degree Nursing program, please call the limited enrollment admission and retention specialist at 336-633-0201.

Note: It is the responsibility of the student to maintain an active Campus Cruiser e-mail. Faculty and staff will only notify students through Campus Cruiser e-mail.

In addition to the Randolph Community College requirements for admission, the following are minimum requirements for admission to the Associate Degree Nursing program:

PHASE I - Completed by January 15 (Day) or July 15 (Evening)

1. Complete general **admission requirements** of Randolph Community College including placement testing, if necessary.

- A. If a new student, complete an RCC application.
- B. Provide official copies of high school transcript and/or GED test scores and all college transcripts. High school seniors must submit current high school transcripts by January 15 and an official high school transcript, upon graduation, by June 15 (transcripts must be received by these dates, not postmarked by these dates).
- C. Take placement assessment, if needed. Visit the Student Success section on the website or call 336-633-0200. Students who do not meet the cut scores on placement assessment(s) must complete and pass Developmental Studies courses with a grade of "C" or better. Possible exemptions are listed on page 21.
- D. Meet with Financial Aid Office if necessary.
- 2. Evidence of "C" or greater in the following:
 - High school biology, or college-level general biology, or SCI 095.
 - High school chemistry, or college-level chemistry, or SCI 095.
 - High school algebra, college algebra, has met the placement test cut score for DMA 030 or has successfully completed DMA 030.
- 3. A 2.5 cumulative grade point average (GPA) on the most recent transcript, college or high school. A 2.5 GPA <u>must</u> be maintained throughout the admissions process.

4. Attend mandatory information session for the semester and year that you plan to enter program. If not admitted, you must attend an information session for next anticipated admission. Attendance serves as your intent to pursue the ADN program. Information session dates are posted on the RCC website. **PHASE II - Completed by March 15 (Day) or September 15 (Evening)**

1. Take the Test of Essential Academic Skills V (TEAS V). There will be a charge assessed to students to take the TEAS V. Students must meet the minimum cut score, however, the higher the score, the more points the student will receive in the ranking process for competitive admissions

Students will be notified by e-mail of acceptance into the Associate Degree Nursing program by April 1 for fall enrollment and October 1 for spring enrollment. Students must respond by e-mail within seven calendar days to accept placement in the program. If a student declines or does not respond by the deadline, another student will be offered placement.

PHASE III - Completed by June 15 (Day) or November 15 (Evening) of each applying year

- 1. Proof of successful completion of a state-approved Nurse Aide I Training program, including clinical component.
- 2. Current, active, unrestricted listing on the North Carolina Department of Health Services Regulation NAI Registry.
- 3. Current CPR Certification for adult/child/infant/AED as offered by the American Heart Association.
- 4. Completion of student medical information form and evidence of physical and emotional health as defined by the North Carolina Board of Nursing Standards for Educational Unit in Nursing within one year of admission date into the program. Associate Degree Nursing program director or designee will verify medical compliance and documentation.

Note: Students should begin immunizations and titers no later than May 1 (Day) or September 30 (Evening) in order to meet this deadline.

NEW NURSING STUDENT ORIENTATION AGENDA

- 1. Students will be notified of date and time. Attendance at ADN Orientation is mandatory.
- 2. Pay tuition. Purchase liability insurance. Liability insurance is purchased at the time fees are paid each fall while enrolled in the ADN program.
- 3. Purchase textbooks, uniforms, and other required nursing supplies.
- 4. Meet any additional clinical facility requirements. (Criminal background check and drug screening)

NOTIFICATION OF ADMISSIONS/INFORMATION SESSION

Students can view the dates and time of the information sessions via RCC website. The purpose of the information session is to answer questions about the program and for representatives from the ADN program to share important information.

The Admissions Office will begin making early offers of admission to a selected number of highly qualified applicants in March. Applications received after January 15 will be considered on a space available basis.

Applicants who are not admitted may reapply before the January 15 deadline of the next year. Applicants are admitted in the fall and spring semesters.

READMISSIONS

Readmission to the Associate Degree Nursing program is based upon successful completion of the requirements for readmission and space availability. A student may be readmitted to the ADN program **one time** only, and this admission must occur within one academic year of separation. Students dismissed for unsatisfactory clinical performance are not eligible for readmission. Students dismissed for academic failure are eligible for readmission, pending successful completion of readmission process and final approval of ADN department head. The number of students approved for readmission will be based upon the availability of resources to support them.

The ADN department head may require a readmitted student to re-take a previously successful course in order to better ensure success in the program. Students will be readmitted on a probationary status.

A student applying for readmission into the ADN program must

- 1. Submit a letter of intent to return within seven days of exiting a nursing course to the ADN department head.
- 2. Participate in a formal interview with the ADN department head and nursing faculty.
- 3. Receive written approval to continue the readmission process from the department head of the ADN program.

A student approved for readmission must

- 1. Pass a written competency and medication calculations test with a score of 90%.
- 2. Demonstrate safety in performing selected skills in the laboratory and need receive 'satisfactory' in all skills.
- 3. Receive written approval for readmission from the department head of the ADN program.

The ADN department head and nursing faculty reserve the right to impose additional requirements and/or recommendations in the form of an academic contract intended to improve the student's opportunity for successful completion of the program. The individual who fails to complete the readmission procedure is denied readmission.

TRANSFER CREDIT FOR NURSING COURSES

Transfer students must meet the same admission criteria as all new students. Students requesting transfer credit for a nursing course from another college are required to submit a copy of the course outline and syllabus for each successfully completed nursing course. The student is required to successfully complete a written and practical competency exam for those courses successfully completed at another community college within the state of North Carolina prior to transfer credit being granted. The student is required to meet with ADN department head and nursing faculty at Randolph Community College for an interview. The student must also submit a letter from their former nursing program head, which states the student is in good academic and disciplinary standing. Students will not be allowed to transfer into RCC's nursing program after completion of third semester in another nursing program. Students must have a cumulative G.P.A. of 2.0 or higher.

Transfer credit may be allowed for a course in which a student has earned a grade of "C" or better. Transfer credit for a nursing course is based upon the results of the written and practical competency exam. Placement into a nursing course is based upon exam results, as well as the discretion of the ADN department head and the nursing faculty after exams and interview have been reviewed, as well as seat availability. Students will be notified by e-mail if they have been allowed to transfer to Randolph Community College's Associate Degree Nursing program.

Once a student is granted transfer into RCC's Associate Degree Nursing program, he/she must complete a criminal background check and drug screen before starting nursing courses. The transfer student must also turn in all medical requirements, as well as immunizations, before beginning nursing courses.

Students may not transfer to RCC's Associate Degree Nursing program from a university nursing program.

PHYSICAL & EMOTIONAL EXPECTATIONS OF A STUDENT NURSE

The Board of Nursing Standards for Educational Units in Nursing require that there be evidence that the physical and emotional health of the student be such that he/she can be expected to provide safe nursing care to the public. This is documented initially on the medical form completed by a physician.

If a physical or emotional health problem threatens to prevent or prevents satisfactory classroom or clinical performance, the student is referred to an appropriate professional. The recommendation of the professional will be utilized to determine whether admission or continued enrollment in the program is appropriate. Applicants or students may be denied admission or continued enrollment until the identified problem is satisfactorily corrected.

Nursing is a practice discipline with cognitive, sensory, affective, and psychomotor performance requirements. For the purposes of nursing program, compliance with the 1990 Americans With Disabilities Act, a "qualified individual with a disability" is one who, with or without reasonable accommodation or modification, meets the essential eligibility requirements for participation in the nursing programs.

Admission to and progression in the ADN program is not based on these standards. Rather, the standards should be used to assist each student in determining whether accommodations or modifications are necessary. Standards provide an objective measure upon which a student and the advisor base informed decisions regarding whether a student is "qualified" to meet requirements.

If a student believes that he/she cannot meet one or more of the standards without accommodations or modifications, the student will be directed to the disability coordinator in Student Services.

PERFORMANCE STANDARDS FOR STUDENTS IN THE ASSOCIATE DEGREE NURSING PROGRAM

In compliance with the 1990 Americans with Disabilities Act, the following standards have been established.

The following are examples of the kind of activities that a student in the Associate Degree Nursing program would be required to perform in order to successfully complete the program. If an accepted applicant believes that he/she cannot meet one or more of the standards without accommodations or modifications, the applicant should consult with the Health Sciences and Public Service division chair. 1. Critical thinking ability sufficient for clinical judgment.

- Example: Identify cause and effect relationship in clinical situations, develop nursing care plans.
- 2. Interpersonal abilities sufficient to interact with individuals, families, and groups from a variety of social, emotional, cultural, and intellectual backgrounds.

Example: Establish a relationship with patients and colleagues.

- 3. Communicate with others orally and in writing. Example: Explain treatments and medications, document nursing actions, record patient responses to treatment.
- 4. Physical abilities sufficient to move from room to room and maneuver in small spaces. Example: Answer calls from patients, retrieve equipment, and move about in patient rooms.
- 5. The ability to manipulate equipment and to assist patients with physical limitations. Example: Use equipment, calibrate equipment, position patients, administer CPR, administer injections, and insert catheters.
- 6. Hearing ability sufficient to monitor and assess health needs. Example: Hear a monitor alarm, listen to heart and breath sounds, hear a cry for help.
- 7. Vision sufficient for observation and assessment necessary in nursing care. Example: Observe patient responses to treatment, see a change in skin color, read the scale on a syringe.
- 8. Sense of touch sufficient to perform a physical examination and to detect movement. Example: Detect pulsation.

The examples given are representative of those activities required and are not all-inclusive.

LEGAL LIMITATIONS OF LICENSURE

Students who enroll in the Associate Degree Nursing program should be aware that the application for licensure at the completion of the program might be denied or restricted by the North Carolina Board of Nursing. Please reference Nursing Practice Act, State of North Carolina 90-171.37.

Affiliating clinical agencies may require a criminal background check and drug screening as a prerequisite for clinical learning experiences. Positive results can result in the clinical agency denying the student access to clinical practice in the facility. Any student who is denied access to any clinical facility will not be allowed to progress in the program.



NUMERICAL RANKING SYSTEM

The numerical ranking system was implemented as an objective means for evaluating nursing applicants. Applicants will be ranked based upon points earned. Students with the highest number of points will be selected for admission into the Associate Degree Nursing program.

When two or more students have the identical point count total, the highest score on the reading comprehension portion of the TEAS V will be the deciding factor. If additional distinctions need to be made due to identical scores, the highest score on the math skills portion of the TEAS V will be the next deciding factor. Should additional distinctions need to be made due to identical scores, letter grades in science courses will be the final deciding factor. The point value for Residency of Randolph County may be used as a final tie breaker if two students have equal point values. The Randolph County resident would be given preference.

Transfer of TEAS V score

RCC will consider accepting TEAS V scores from other institutions pending proof that all four sections have been completed within three years and/or minimum scores have been met. RCC reserves the right to refuse TEAS V scores from other institutions should there be concern that all four sections have not been taken.

TEAS V: Students must achieve the minimum score, or above, when tested in essential math, science, English, and reading comprehension. Failure on any one section will result in not meeting this requirement. The test scores are good for three years. Students may test twice in a one-year period, but must wait at least six months to retest.

The lowest acceptable score for the TEAS V is Math: 55 Reading Comprehension: 59 Science: 41 English: 48 GPA: A minimum 2.5 cumulative grade point average (GPA) on the most recent transcript, college or high school is required. GENERAL COURSES: College Courses: Points will be awarded in the ranking process for a grade of "C" or better in BIO 168,

BIO 169 and MAT 110 or higher.

High School Courses: Points will be awarded in the ranking process for a grade of "C" or better in AP or Honors Biology, AP or Honors Chemistry, and Algebra II.

Basic Law Enforcement Training Admissions

In addition to the general admissions requirements for Randolph Community College, Basic Law Enforcement Training students

- Must meet with BLET director or assistant. This must be the first step in the process. Call for an appointment at 336-633-4165.
- Must be 20 years old. A waiver can be obtained if the student will be 20 before the completion of the BLET class.
- Must be a U.S. citizen and provide Birth Certificate OR Naturalization Certificate.
- Must have a High School Diploma or GED.
- Must have a clean criminal history (only minor offenses).
- Must obtain an Administrative Office of the Courts (AOC) check from each county/state resided OR charged in since legally becoming an adult (age 16 in N.C./age 18 in some states). Other criminal history requirements will be explained at your meeting with BLET director.
- Must have a valid N.C. driver's license and provide a copy.
- Must pass a medical exam (we provide the forms).
- Must obtain sponsorship from a N.C. Law Enforcement Agency and must maintain sponsorship once enrolled to remain in BLET.
- Must complete the BLET Application Form and have it notarized.
- Must take a Reading Test and score at a 10th grade reading level prior to acceptance into BLET. Appointments will be scheduled during the first meeting with BLET director.
- Must be evaluated on the POPAT Course prior to acceptance into the BLET program. Appointments will be scheduled during the first meeting with BLET director.
- All of the previously stated requirements must be met the day before class starts.

Cosmetology Admissions

In addition to the general admissions requirements for Randolph Community College, Cosmetology students must complete the following requirements.

- Students must complete RED 090 or have an acceptable reading placement score before enrolling in COS 111 or COS 112.
- Purchase of the Cosmetology book bundle, required student kit, and uniforms will be made from the RCC Campus Store.
- Purchase of shoes and name badges.
- Students enrolled in the program should not be subject to color blindness or have sensitivity to chemicals.
- Students should be physically able to use cosmetology equipment, such as scissors and clippers, and should be able to stand for long periods of time.

Medical Assisting Admissions

Medical Assisting is a limited enrollment program beginning each fall. Resources, such as clinical facilities, limit the number of applicants accepted into the program. All applicants must meet minimum requirements to be considered for admission to the program. **Please note, however, that meeting the minimum requirements does not guarantee admission.**

All applicants must meet minimum requirements and specific deadlines. Applicants who have completed minimum requirements must meet with an admissions advisor in order to be considered as a qualified applicant for the program. Twenty-four students will be accepted to the program and an alternate list established. An alternate will be admitted to the program when an applicant originally accepted declines admission. Alternates not admitted to the program and other applicants denied admission must re-apply if they wish to be considered for the next year's class. Requirements

- Students must first complete the general admissions and application requirements, including placement tests, for Curriculum programs.
- If the placement test score(s) is below the minimum required for acceptance, an applicant must complete the appropriate developmental coursework as determined by an academic advisor. All developmental coursework must be completed before an applicant will be considered for admission.

- Keyboard Proficiency Students must demonstrate proficiency by typing 35 words per minute with 3 errors or less. A college-level keyboarding class with a "C" or higher within the past 5 years will waive the test. Students not meeting this requirement must complete OST 131 with a "C" or higher prior to consideration for acceptance.
- **Biology Competency with a grade of "C" or higher.** A high school or college-level biology course taken since 2001 with a grade of "C" or higher will meet this requirement.

READMISSION INTO THE MEDICAL ASSISTING PROGRAM

Readmission to the Medical Assisting program is based upon successful completion of the requirements for readmission and space availability. A student may be readmitted to the Medical Assisting program one time only, and this admission must occur within one academic year of separation. Students dismissed for unsatisfactory clinical performance are NOT eligible for readmission. Students dismissed for academic failure are eligible for readmission, pending successful completion of readmission process and final approval of the Medical Assisting department head.

The Medical Assisting department Head may recommend a readmitted student to re-take a previously successful course in order to better ensure success in the program. Students will be readmitted on a probationary status.

A student applying for readmission into the Medical Assisting program must

1. Submit a letter of intent to return, within one year from the date of exiting a Medical Assisting course, to the Medical Assisting department head.

- 2. Participate in a formal interview with the Medical Assisting department head and affiliated faculty.
- 3. Pass a written competency test with a minimum score of 80% and demonstrate safety in performing selected laboratory skills with a 'satisfactory' in all the skills.

Students wishing to be readmitted into the Medical Assisting program must meet admission requirements and will be readmitted according to the following priority:

- 1. Students in good academic standing who had to withdraw due to documented medical reasons.
- 2. Students who have withdrawn or been suspended or dismissed for disciplinary, attendance or academic reasons.

The student may continue the readmission process upon written approval from the department head. The Medical Assisting department head and affiliated faculty reserve the right to impose additional requirements and/or recommendations in the form of an academic contract intended to improve the student's opportunity for successful completion of the program. The individual who fails to complete the readmission procedure is denied readmission and will be subjected to the student appeals process to file a formal appeal.

Nursing Assistant Program Admissions

The Nursing Assistant program understands and accepts the concept of the open door policy for general admission to Randolph Community College. Admission to the college does not, however, guarantee admission to the Nursing Assistant program. Admission to the Nursing Assistant program is on a first-come, first-served basis upon completion of the Nursing Assistant program admission requirements. If you have questions about the admissions process for the Nursing Assistant program, call the limited enrollment program admission and retention specialist at 336-633-0315.

In addition to the Randolph Community College requirements for admission, the following are minimum requirements for admission to the Nursing Assistant program:

ADMISSION REQUIREMENTS

PHASE I

- 1. Complete an RCC application for Nursing Assistant for the semester.
- 2. Provide official copy of high school diploma and/or GED test scores and all college transcripts.
- 3. Take placement tests, if needed. Students who do not meet the cut score on the COMPASS Reading placement test must complete and pass the RED 090 course with a grade of "C" or better.
- 4. Meet with Financial Aid Office if necessary.

PHASE II

1. Completion of Student Medical Form, including current vaccination record and evidence of physical and emotional health as defined by program. Forms may be obtained from the administrative assistant's office in the Health & Science Center.

- 2. Current certification for HealthCare Provider CPR (adult/child/infant/AED) as offered by the American Heart Association.
- 3. Meet any additional clinical facility requirements.

Affiliating clinical agencies may require a criminal background check and drug screen as a prerequisite for clinical learning experiences. Positive results can result in clinical agency denying the student access to clinical practice in the facility. Any student who is denied access to any clinical facility will not be allowed to progress in the program. Students are responsible for fees associated with background check/drug screen.

NOTIFICATION OF NURSING ASSISTANT PROGRAM ORIENTATION SESSION

After Phase II has been successfully completed, applicants will be notified to attend a mandatory orientation session. The purpose of the orientation session is to answer questions about the program and for representatives from the Nursing Assistant program to share important information.

Guidelines for Evaluation of Physical Health

Physical health is defined as being free of disabling or contagious diseases, being able to perform fine and gross motor skills, and being able to perform normal weight-bearing activities.

Initial assessment of physical health is based on a completed physical/health form. A physical examination performed no more than one year prior to the prospective date of entry into the program is required. The Admissions Office will provide each applicant with a copy of the physical examination form.

This examination may be performed by a licensed physician, a registered physician's assistant, or a certified nurse practitioner. Completion of the health form for the state of North Carolina is required.

If a physical health problem threatens to prevent or prevents satisfactory classroom or clinical performance the student is referred to an appropriate professional. The recommendation of the professional is utilized to advise the student regarding admission or continued enrollment. Applicants or students may be denied admission or continued enrollment until the identified problem is satisfactorily corrected.

Guidelines for Evaluation of Emotional Health

Emotional health is defined as reacting appropriately to stressful situations, coping with everyday stressors effectively, using healthy coping mechanisms, and understanding one's own ability to cope with stressful situations.

Initial assessment of emotional health is based on physician information provided through the completed health history form. If an emotional health problem threatens to prevent or prevents satisfactory classroom or clinical performance, the applicant or student is referred to an appropriate professional.

The recommendation of the professional will be utilized to determine whether admission or continued enrollment in the program is appropriate. Applicants or students may be denied admission or continued enrollment until the identified problem is satisfactorily corrected.

PERFORMANCE STANDARDS FOR STUDENTS IN THE NURSING ASSISTANT PROGRAM

In compliance with the 1990 Americans with Disabilities Act, the following standards have been established. The following are examples of the kind of activities, which a student in the Nursing Assistant program would be required to perform in order to successfully, complete the program. If an accepted applicant believes that he/she cannot meet one or more of the standards without accommodations or modifications, the applicant should consult with the Health Sciences and Public Service division chair.

- Critical thinking ability sufficient for clinical judgment. Example: Identify cause and effect relationship in clinical situations
- Interpersonal abilities sufficient to interact with individuals, families, and groups from a variety of social, emotional, cultural, and intellectual backgrounds.
- Example: Establish a relationship with patients and colleagues.
- Communicate with others orally and in writing.

Example: Explain procedures, document actions, record client responses to treatment.

- Physical abilities sufficient to move from room to room and maneuver in small spaces. Example: Answer calls from clients, retrieve equipment, and move about in client rooms.
- The ability to manipulate equipment and to assist clients with physical limitations. Example: Use equipment, calibrate equipment, position clients, administer CPR, and insert catheters.

- Hearing ability sufficient to monitor and assess health needs. Example: Hear a monitor alarm, listen to heart and breath sounds, hear a cry for help.
- Vision sufficient for observation and assessment necessary in nursing care. Example: Observe client responses to treatment; see a change in skin color, read the scale on a syringe.
- Sense of touch sufficient to perform a physical examination and to detect movement. Example: Detect pulsation.

The examples given are representative of those activities required and are not all-inclusive.

Attendance

In accordance with Federal laws that govern Nurse Aide training, the Nursing Assistant program attendance policy is very strict for class, lab and clinicals. Attendance plays a critical role in your success in the Nursing Assistant courses. Satisfactory progress is difficult without regular attendance.

*Please note that clinical days/times and location may vary from your class schedule. A flexible schedule is a must.

Radiography Admissions

The Radiography program understands and accepts the concept of the open-door policy for general admission to Randolph Community College. Admission to the college does not, however, guarantee admission to the Radiography program. Admission to the Radiography program is competitive. If you have questions about the admissions process for the Radiography program, please call the limited enrollment program admission and retention specialist at 336-633-0315.

In addition to the Randolph Community College requirements for admission, the following are minimum requirements for admission to the Radiography program:

PHASE I (Completed by January 15)

- 1. Complete general admission requirements of Randolph Community College including placement testing.
 - A. If a new student, complete an RCC admissions application.
 - B. Provide official copies of high school transcript and/or GED test scores and all college transcripts. High school seniors must submit current high school transcripts by January 15 and an official high school transcript, upon graduation, by June 15.
 - C. Take placement tests. Go to the Welcome Center to schedule placement tests. SAT/ACT scores may be used to fulfill general admission requirements. Students who do not meet the cut scores on placement test(s) must complete and pass Developmental Studies courses with a grade of "C" or better.
 - D. Meet with Financial Aid Office if necessary.
- 2. Evidence of "C" or greater in the following:
 - High school biology, or college-level general biology, or SCI 095.
 - High school chemistry, or college-level chemistry, or SCI 095.
 - High school algebra, college algebra, has met the placement test cut score for DMA 050 or has successfully completed DMA 050.
- 3. A 2.5 cumulative grade point average (GPA) on the most recent transcript, college or high school. A 2.5 GPA <u>must</u> be maintained throughout the admissions process.
- 4. Attend mandatory information session. View the upcoming information session dates/times on the Radiography home page on the RCC website.

Students will be notified by e-mail of acceptance into the Radiography program by April 1 for fall enrollment. Students must respond by e-mail within seven calendar days to accept placement in the program. If a student declines or does not respond by the deadline, another student will be offered placement. Only 20 students will be admitted.

PHASE II (Completed by June 15 of each applying year)

- 1. Current CPR certification for adult/child/infant/AED as offered by the American Heart Association.
- 2. Complete student medical information form (including current immunizations and negative TB test).

PHASE III (Completed in August)

- 1. Attend New Radiography Student Reception. Students will be notified of date and time.
- 2. Pay tuition. Purchase liability insurance. Liability insurance is purchased at the time fees are paid each

fall while enrolled in the Radiography program.

3. Purchase textbooks, uniforms and other supplies.

NOTIFICATION OF ADMISSIONS/INFORMATION SESSION

Students can view dates and times of information sessions via Campus Cruiser or the RCC website. The purpose of the information session is to answer questions about the program and for representatives from the Radiography program to share important information. Students who do not attend will not be admitted into the program.

The Admissions Office will begin making early offers of admission to a selected number of highly qualified applicants in March. Applications for fall admission into the program will not be accepted after January 15.

Applicants who are not admitted may reapply before the January 15 deadline of the next year. Twenty students will be accepted into the program each fall.

READMISSIONS

Readmission is limited to one time only and only in the fall semester.

To initiate the readmission process, the student must submit a written request for readmission to the College. This written request must be sent to the vice president for student services by January 15 for readmission the following fall semester. The circumstances for leaving the program must be clearly documented and include a compelling reason why readmission should be granted. Requests for readmission must be reviewed and approved by the Admissions Committee of the College. A plan for success, including certain requirements and/or restrictions, may be imposed on the student as a condition of readmission.

Any previous Radiography classes completed with a "C" or better must be audited by the student at their expense. The student is expected to fulfill all attendance requirements. Classroom activities and assignments for the class are to be completed as assigned but no grade will be awarded. This will ensure the student benefits from the class audit and successful completion of the program. Students will also complete testing, without a grade, to be used for study purposes. In order to progress to the next course level, the student must complete competency testing with a score of 77% or greater at the end of each semester. All clinical competencies completed during an earlier admission are invalid. The student will receive notification from the College regarding their readmission by April 1. The student will be required to attend the fall Radiography orientation prior to the start of classes.

TRANSFER CREDIT FOR RADIOGRAPHY COURSES

Transferring from one Radiography program to RCC's Radiography program is not allowed. If a student wants to come to RCC and has already taken RAD courses at another school, the student will have to start over at the beginning of RCC's Radiography program.

PHYSICAL & EMOTIONAL HEALTH

It is required that there be evidence that the physical and emotional health of the student be such that he/she can be expected to provide safe care to the public.

Evaluation of health will continue throughout the program. An applicant or student who presents problems in physical or emotional health which have not responded to appropriate treatment within a reasonable time may be denied admission or asked to withdraw. The student is denied admission or asked to withdraw to protect his/her own health and that of clients to whom he/she is assigned.

Guidelines for Evaluation of Physical Health

Physical health is defined as being free of disabling or contagious disease, being able to perform fine and gross motor skills, and being able to perform normal weight-bearing activities.

Assessment of physical health is based on a completed physical/health form, a medical examination, and observations by Radiography faculty. A physical examination performed no more than one year prior to the prospective date of entry into the program is required. The Admissions Office will provide each applicant with a copy of the physical examination form. A licensed physician, a registered physician's assistant, or a certified nurse practitioner may perform this examination.

Completion of the health form for the state of North Carolina is required.

If a physical health problem threatens to prevent or prevents satisfactory classroom or clinical performance, the student is referred to an appropriate professional. The recommendation of the professional is utilized to advise the student regarding admission or continued enrollment. Applicants or students may be

denied admission or continued enrollment until the identified problem is satisfactorily corrected.

Guidelines for Evaluation of Emotional Health

Emotional health is defined as reacting appropriately to stressful situations, coping with everyday stress effectively, using healthy coping mechanisms, and understanding one's own ability to cope with stressful situations.

Assessment of emotional health is based on physician information provided through the completed health history form, observations by nurse faculty, and evaluation by a qualified mental health professional when previous or current emotional health problems have been identified.

If an emotional health problem threatens to prevent or prevents satisfactory classroom or clinical performance, the applicant or student is referred to an appropriate professional. The recommendation of the professional will be utilized to advise the applicant or student regarding admission or continued enrollment.

Applicants or students may be denied admission or continued enrollment until the identified problem is satisfactorily corrected.

NUMERICAL RANKING SYSTEM

The numerical ranking system was implemented as an objective means for evaluating Radiography applicants. Applicants will be ranked based upon points earned. Students with the highest number of points will be selected for admission into the Radiography program.

GPA: A minimum 2.5 cumulative grade point average (GPA). Actual GPA will be multiplied by five. GENERAL COLLEGE COURSES: Points will be awarded in the ranking process for a grade of "C" or better in BIO 163, MAT 115 or MAT 161, ENG 111, ENG 114, PSY 150, and PHI 240. The points received for MAT 115 or 161 and BIO 163 will be multiplied by two, thus carrying double weight.

ADDITIONAL DEGREES: Points will be awarded in the ranking process for diplomas or degrees in science, health care or related fields with a 2.5 GPA or higher. Points will also be awarded for active certifications in the healthcare profession. Please submit documentation of active certification to Student Services by Jan. 15.

Tech Prep

Tech Prep is defined as a combined secondary and postsecondary program that builds student competencies in math, science, and communications and leads to an associate degree, two-year certificate, two-year registered apprenticeship and leads to employment. This course of study in the high school allows high school students to earn community college credit for certain courses taken while in high school. In order for community college credit to be awarded, a grade of "B" or higher must be attained for the course and a score of 93 or higher must be achieved on the standardized CTE post-assessment test. Official standardized CTE post-assessment scores are required to verify that the criteria has been met to award credit for articulated course work. In order to receive articulated credit, students must enroll in a community college within two years of their high school graduation date. The student must inform the RCC registrar that he/she wishes to receive Tech Prep credit. The courses covered by Tech Prep articulation agreements vary from school to school. Consult the high school guidance counselor to see what courses offered are covered by the Tech Prep articulation agreement.

International Student Admissions

International students are those who have been issued an F or M visa. The College is not authorized to admit those with J visas. Further, the College only admits international students into curriculum programs at the college level.

In addition to the admissions procedures required of native students, international applicants must demonstrate English comprehension. International applicants, for whom English is not a native language, may demonstrate adequate comprehension of English by one of two methods.

- 1. Submission of a TOEFL score of 500 or above paper based or 173 or above computer based.
- 2. Successful completion of one or more years of a U.S. high school or postsecondary education and a TOEFL score of 450 or above paper based or 133 or above computer based.

In addition, international applicants must submit an RCC application for admissions, high school/ GED evidence of completion, and college transcripts if applicable, and take the College's placement test.

Please note: International applicants are responsible for having their transcripts translated into English,

if needed, and evaluated by an approved transcript evaluation service if requested. The international student counselor in Student Services can provide assistance in locating such services.

Application materials for admission should be received from international applicants two months prior to the semester in which the student wishes to enroll. Also, U.S. Immigration law requires proof of financial support for the student's entire program of study. Once all requirements have been met, RCC will issue the I-20 immigration form.

For more information about international student admissions, contact Sheila Gothard by phone at 336-633-0246, by fax at 336-629-9547, or by e-mail at **smgothard@randolph.edu**.

Special Students

Students who have not applied for admission into a specific program are classified as Special Students. Special Students are required to submit an application for admission and are eligible to take an unlimited number of courses. Special Students must meet the prerequisites/corequisites for courses they plan on taking. Special Students are not eligible for financial aid.

Proficiency examinations may be used to earn credit for additional courses taken as a Special Student. Should a Special Student desire to declare a major, he/she should complete/submit a Change of Major form online, provide the appropriate transcripts, and participate in placement testing to meet prerequisites/ corequisites. For assistance in choosing a major, counselors are available through the Welcome Center.

The responsibility for initiating the change from Special Student status to a major lies with the student. Any questions should be directed to the Admissions Office. It is the responsibility of the student to verify with their home institution that the RCC course(s) will be accepted as transfer credit.

Accommodations for Students with Disabilities

Randolph Community College is committed to providing reasonable accommodations for all students with documented disabilities. Applicants with disabilities who wish to request accommodations in compliance with the Vocational Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990 must identify themselves to the admissions counselor before placement testing.

If you would like to receive a Request for Accommodation form, a copy of the College's policy on accommodations for students with disabilities, or would like more information, the Disability Handbook is available online. New or currently enrolled students with disabilities who wish to request accommodations under ADA must contact the coordinator of students with disabilities at 336-633-0246 in sufficient time for the College to assist if necessary.

General Admissions Requirements for Continuing Education Programs

- 1. Participation in RCC's Continuing Education programs is open to any adult, 18 years or older, who is not currently enrolled in the public school system. (In some cases, high school students between 16 and 18 years old may participate on a space available basis with written permission from their principals.)
- 2. Preregistration and pre-payment are due before the first class in Continuing Education programs. For more information, contact Continuing Education, 336-633-0268.

College and Career Readiness Programs Referral Policy

RCC offers two levels of remedial instruction. In addition to Developmental Studies, the College offers College and Career Readiness classes. Following College placement testing, the RCC admissions counselors will advise students who would be better served in College and Career Readiness. College and Career Readiness staff will administer the TABE placement test, and students who show need below the twelfth grade level may work in Adult Basic Education. After working in ABE, these students will enter the Developmental Education Courses as needed and will take other curriculum courses as may be appropriate. There is no charge for instruction in College and Career Readiness programs.

Expenses (Tuition & Fees)

Asheboro and Randolph County area Curriculum students who commute to Randolph Community College may expect to spend an average of \$2,500 per year for tuition, books, and supplies, depending on the major selected. Books and supplies will be more costly in majors like Advertising & Graphic Design, Associate Degree Nursing, Interior Design, and Photographic Technology. Transportation is an additional expense. Certain students must consider off-campus room and board and personal expenses in addition to the above. Students in this category could expect a substantial difference in expense. Students are advised to contact the Admissions Office for specific College expenses.

Tuition & Activity Fees for Curriculum Programs

Please note: The North Carolina General Assembly sets tuition rates for in-state and out-of-state residents. **They are subject to change by the General Assembly without notice.** Fees are established by state legislative action and/or State Board action and/or RCC Board action and **are subject to change**.

Semester Hours

In-State 1 through 16 and up Out-of-State 1 through 16 and up

1 through 15\$71.50/Credit Hour16 and up\$1,144.00/Semester1 through 15\$263.50/Credit Hour16 and up\$4,216.00/Semester(new rates effective July 1, 2013)

*Activity Fee – \$1.75 per credit hour (\$28.00 maximum per semester)

*Technology Fee – \$1.00 per credit hour (\$16.00 maximum per semester)

*Lab Fees – Dependent on course(s)

*All full-time and part-time regular students will pay an activity fee by the semester on an academic year basis. Activity fees for the summer session will be one half the normal charge, up to 12 credit hours (\$9 maximum). Activity fees are used for items and activities that directly benefit students. Examples include accident insurance, parking stickers, spring and fall fests, and student identification cards.

Books & Supplies for Curriculum Programs

The cost for books and supplies will vary according to programs. Equipment costs will be presented at the time of the admissions interview.

Fees for Continuing Education Programs

Registration fees for Continuing Education courses vary according to the type of course and are set by the College according to the State Board of Community Colleges regulations.

Fees are as follows:

Adult Basic Education – No fee

Adult High School – No fee

Community Service – The majority of these courses are self-supporting. Fees are determined by course length and total cost.

Compensatory Education - No fee

English for Speakers of Other Languages - No fee

General Educational Development (classroom) - \$35 for GED test.

Human Resources Development – Free to those who are unemployed, have been notified of

impending layoff, or meet eligibility requirements.

Small Business Center Seminars – No fee

Occupational Extension - Fees are determined by course length according to the following

schedule. A fee for materials and insurance may be charged in addition to the registration fee.

- \$70 0-24 hours
- \$125 25-50 hours
- \$180 51 or more hours

Occupational Extension - Fee supported

In unique situations, it may be beneficial for all parties involved for the College to conduct training on a fee-supported basis. The College reserves the right to make that determination. If the decision is made to conduct training using this option, the fee is established according to actual costs incurred by the College in providing training.

The College reserves the right to revise Continuing Education fees on a course-by-course basis, depending upon total instructional and support costs.

Course Repeat Policy

Students who take a Continuing Education Occupational Extension course (the same course title) more than twice within a five-year period are required to pay a fee in line with the actual cost of providing instruction. An example of the difference in pricing is as follows: For a 33-hour course, the fee for a person who is taking the same course for the third time would be \$224.40 (\$6.80 per hour of scheduled instruction) rather than the current \$120.00 registration.

Institutional Refund Policy

The college refund policy is established by state and legislative action and is subject to change without prior notice to students. The refund policies stated below were in effect at the time this publication was published.

Curriculum

A 75 percent tuition refund may be made upon the request of the student if the student officially withdraws from the class prior to or on the official 10 percent point of the semester. Activity fees are nonrefundable except when a course fails to materialize. The student should initiate the withdrawal process by contacting their faculty advisor. A student may receive a full refund if he/she officially withdraws from a class before the first day of classes for the semester or if a class is cancelled by the College.

No refunds will be made after the 10 percent point of the semester, even though the student may not have attended classes up to that point. Exception: A statutory refund calculation is required if the student received student financial aid funds and the student withdrew on or before the 60 percent point of the enrollment period for which he/she was charged.

Refunds on behalf of student financial aid recipients must be distributed in the following order*:

- 1. Unsubsidized Federal Direct Loan (other than PLUS loans)
- 2. Subsidized Federal Direct Loan
- 3. Federal Perkins Loan
- 4. Federal Direct PLUS Loan
- 5. Federal Pell Grant
- 6. Federal Supplemental Educational Opportunity Grant
- 7. Other student financial aid programs
- 8. Other Federal, State, private, or institutional sources of aid
- 9. The student

*RCC does not offer all forms of financial aid listed.

Continuing Education - Occupational Extension

A student who officially withdraws from an extension class prior to the first class meeting will be eligible for a 100 percent refund. Also, a student is eligible for a 100 percent refund if an applicable class fails to "make" due to insufficient enrollment. After the class begins, a 75 percent refund shall be made upon the request of the student if the student officially withdraws from the class prior to or on the 10 percent point of the scheduled hours of the class. Students should see their instructor for further details.

No refunds will be made after the 10 percent point, even though the student may not have attended all classes up to that point.

Continuing Education - Self-Supporting & Community Service

<u>No</u> refunds shall be made for self-supporting or community service classes, except for course cancellation.

Residency for Tuition Purposes

Every applicant to the College is asked questions regarding his/her legal residency for tuition purposes. From the answer to these questions on the application, the College classifies a student as a resident or as a nonresident for tuition purposes.

The definition of a resident for tuition purposes is set by North Carolina law (G.S. 116-143.1). To qualify as an in-state student for tuition purposes, a student must be a legal resident of North Carolina and must have been a resident for 12 full months prior to enrolling at the College. The student must also prove that he/she did not establish North Carolina residency with the major purpose of enrolling in an institution of higher education.

The burden remains on the student to prove residency status and to initiate and complete the process of changing residency status. In-state tuition cannot be granted prior to the date that the application to change residency status was approved and prior to the first day of the semester. Students who desire to apply for a change of residency classification must complete and submit the residency application located at **www.randolph.edu/file_uploads/adminr/MainResidencyAppliction2.pdf**.

Institutional Appeal Procedure Relative to Residency Classifications for Tuition Purposes

A student wishing to appeal shall file written notice, which must contain a simple declaration of intent and must be personally signed by the student.

The written notice must be submitted and received by the vice president for student services no later than 10 working days after the director of student support services's decision and prior to the first day of the semester.

The vice president for student services shall hear and decide the appeal. The student may provide any new evidence or documentation.

The student will be notified of the decision in writing within 10 working days of the date of decision and prior to the first day of the semester.

Regulations

Regulations concerning the classification of students for residentiary purposes are set forth in detail in North Carolina law (G.S. 116-143.1) and in A Manual to Assist the Public Higher Education Institutions of North Carolina in the Matter of Student Residence Classification for Tuition Purposes. Copies of the Manual are available for review at the Randolph Community College library or from the vice president for student services.

Debts to the College

Students are not permitted to default in the payment of fees, fines, loans, or other financial obligations due the College. All tuition and fees must be paid at the time of registration. Students having checks returned for insufficient funds may be required to make payments on a cash basis. There is a \$25 fee for all checks returned due to insufficient funds. Students with unpaid financial obligations to the school and/ or incomplete admission applications will not be permitted to register for the upcoming semester until all obligations are met. Grades, transcripts, and diplomas will not be released until all obligations are met.

Financial Aid & Veterans Affairs

Financial Aid & Veterans Affairs

Randolph Community College makes every effort within the limitations of its available financial resources to assure that no qualified student will be denied the opportunity to attend the College because of a lack of adequate funds to meet expenses. Financial assistance is available in a variety of forms to help students who meet the need criteria for eligibility. Grants, work-study, scholarships and private student loans may be used singularly or in combination to meet a student's total need.

Financial aid is awarded without regard to the applicant's race, color, religion, creed, national origin, political affiliation, gender, age, disability, medical condition, veteran status, and all other categories protected by federal, state, and local anti-discrimination laws.

Rights and Responsibilities of Students Receiving Financial Assistance

Students have the right to know

- The financial aid programs available at Randolph Community College.
- The policies and procedures that must be followed in order to be considered for financial aid.
- The criteria used in selection of recipients and the method used for calculating need.
- The various programs in the financial aid package and how the need was determined.
- The refund and repayment policy at the College.
- How the Office of Financial Aid and Veterans Affairs makes its determination on such questions as student progress, the appeal process, and other decisions.
- The terms, including repayment of any loan allocated by the College.
- The special facilities and services available to those needing accommodations for disabilities.

Students are responsible for

- The timely and proper completion of all necessary forms by the established deadlines, and the accuracy of any information provided to the College in the financial aid application.
- Promptly providing any additional information requested by the Office of Financial Aid and Veterans Affairs.
- Keeping the Office of Financial Aid and Veterans Affairs informed of any changes in address, name, marital status, financial situation, or any change in student status.
- Reading and understanding all financial aid forms sent and/or signed and keeping copies of forms.
- Notifying the Office of Financial Aid and Veterans Affairs of any scholarship, grant, or other resources made available from non-College sources while receiving financial aid.
- Notifying the Office of Financial Aid and Veterans Affairs if the student withdraws from the College or changes enrollment status. Because some repayment may be expected on a prorated basis, future aid may be suspended if arrangements for payment are not made with the Office of Financial Aid and Veterans Affairs and/or the Business Office.
- Maintaining satisfactory progress in order to be considered for financial aid.
- Re-applying for aid each year.

How to Apply

Students can apply for financial aid by completing the Free Application for Federal Student Aid (FAFSA). Students can get help filling out financial aid applications by visiting the Office of Financial Aid and Veterans Affairs located in the Student Services Center on the Asheboro Campus. To be eligible for financial aid, students must

- Complete the Free Application for Federal Student Aid form (FAFSA);
- Be a U.S. citizen or an eligible non-citizen;
- Be enrolled in an eligible program of study at RCC;
- Not be in default on a Federal Student Loan or owe a refund on any Title IV grant at any educational institution.

Financial aid is determined each academic year, so a new FAFSA must be filled out every year.

Types of Aid Available

Federal Pell Grant

All students seeking financial aid at RCC begin the process by filling out and submitting the Free Application for Federal Student Aid (FAFSA) at **www.fafsa.gov**. Determination of the grant amount is based on information provided on the student's FAFSA and materials furnished to those institutions approved to administer the Federal Pell Grant. Federal Pell Grants are disbursed each semester. Students eligible to receive a Federal Pell Grant will be able to register, receive books and supplies, and charge these initial costs toward the Federal Pell Grant funds (provided the student has completed all of his/her paperwork). If there are any Pell monies remaining, when these other charges are subtracted, the balance will go to the student.

Federal Supplemental Educational Opportunity Grant

The Office of Financial Aid and Veterans Affairs will award the Federal Supplemental Educational Opportunity Grant (FSEOG) to eligible students on an individual basis. Student eligibility is determined by a student submitting the FAFSA. This grant varies in amount and is awarded based upon student need each semester. As these program funds are limited, students are encouraged to apply early.

Federal Work-Study

Randolph Community College participates in the Federal Work-Study (FWS) program, which provides part-time (usually 5-20 hours per week) employment for students who need both work experience and additional income to help meet costs while pursuing their education. Federal Work-Study employment is available on campus. The first step in applying is to complete the FAFSA along with completing a Federal Work-Study employment application found online at **www.randolph.edu/fin_aid** in the Important Forms section or by contacting the Office of Financial Aid and Veterans Affairs. Payment is made by check each month for hours worked in the preceding month.

North Carolina Community College Grant

Application for this state grant is made through the FAFSA. To be eligible to receive these funds, a student must (1) be a legal resident of North Carolina, (2) be enrolled or accepted for enrollment at a community college in North Carolina on at least a half-time basis (6 or more credit hours), and (3) demonstrate moderate financial need based on the FAFSA information. Grant monies are disbursed each fall and/or spring semester.

North Carolina Education Lottery Scholarship

Application for this state grant is made through the FAFSA. To be eligible to receive these funds, a student must (1) be a legal resident of North Carolina, (2) be enrolled or accepted for enrollment at a postsecondary institution in North Carolina on a least a half-time basis (6 or more credit hours), and (3) demonstrate moderate financial need based on the FAFSA information. Grant monies are disbursed each fall and/or spring semester.

RCC Foundation Scholarships

Various individuals and organizations contribute monies annually for scholarships. The scholarships are normally used for educational expenses, such as tuition, fees, books and supplies. Some of the scholarships are restricted according to program of enrollment, home area, etc. The first step in applying is to complete the RCC Foundation Scholarship application available online at **www.randolphccfoundation.org/scholar/**.

Outside Scholarships

Students are encouraged to seek outside resources in addition to those provided through RCC. Some material on outside scholarships is available through the individual's high school, RCC's Office of Financial Aid and Veterans Affairs website, or in RCC's library. Other sources may include, but not be limited to, the Department of Social Services; Vocational Rehabilitation; hospitals; Department of Veterans Affairs (for veterans); and other civic, social, and religious affiliations.

Private Student Loan Programs

Privately funded student loan information is available from the Office of Financial Aid and Veterans Affairs upon request. For more information, contact the Office of Financial Aid and Veterans Affairs or visit www.randolph.edu/fin_aid.

U.S. Department of Veterans Affairs Educational Assistance

Programs of this institution are approved by the North Carolina State Approving Agency for the enrollment of persons eligible for educational assistance benefits from the U.S. Department of Veterans Affairs (DVA). Entitled veterans, participants in the Montgomery G. I. Bill Contributory program, active

duty military in voluntary education programs, drilling National Guard, drilling Reservists, and eligible spouses and dependents, who have applied, met all admissions criteria, been fully accepted, actively matriculated, and have met the College's Academic Standards of Progress, may be certified to the U.S. DVA Regional Office as enrolled and in pursuit of an approved program of education. Information may be obtained by contacting the veteran's certifying official at RCC, 336-633-0308, the VA Regional Office at 1-800-827-1000, the DVA at 1-888-442-4551, or by visiting www.gibill.va.gov and

 $www.randolph.edu/fin_aid/vet_affairs.php.$

Child Care Assistance

The North Carolina College Child Care Grant Program was established to assist student-parents with their child care needs. The Child Care Grant at RCC is a supplemental grant that is coordinated with other types of child care assistance. For detailed information regarding this program, including the Child Care Grant Application, contact the Office of Financial Aid and Veterans Affairs or visit **www.randolph.edu/fin_aid/childcare.php**.

How Financial Aid Award Amounts are Determined

Award amounts are determined based on the information provided by the student on the FAFSA. The award(s) listed on the award notification is a projected amount based on full-time attendance (12 or more credit hours per semester). A student's actual grant amount is based on their enrollment status at the 10% point of each semester. The calculation of total credit hours does not include audits, proficiency/credit by exam, no shows, continuing education classes, or developmental classes in excess of 30 attempted credit hours.

If students are registered for fewer than 12 total credit hours per semester, which includes fall, spring, and summer, the award amount is prorated as follows:

- 9 to 11 credit hours = $\frac{3}{4}$ time or 75% of the award
- 6 to 8 credit hours = $\frac{1}{2}$ time or 50% of the award
- Less than 6 credit hours = 25% of the award or less

Exceptions to proration scale:

- North Carolina Community College Grant (NCCCG) and North Carolina Education Lottery Scholarship (NCELS) prorate, but require at least half-time enrollment.
- North Carolina Education Lottery Scholarship (NCELS) only has two award levels; full-time (100% of award for 12 or more credit hours per semester) and half-time (50% of award for 6 to 11 credit hours per semester).

How To Determine Financial Aid Status

In addition to receiving an award notification once a student is awarded, students may also check their status at any time by logging into WebAdvisor. For more information about WebAdvisor and how to access financial aid information, visit www.randolph.edu/fin_aid/check_finaid.php.

Additional Financial Aid Award Amount Information

Summer Session

The State grants, such as North Carolina Community College Grant and North Carolina Education Lottery Scholarship, are only available for fall and/or spring semesters. If a student receives a Federal Pell Grant and plans to enroll during the summer semester, he or she should know that if he or she received full-time (i.e. 12 or more credit hours) disbursements in both the fall and spring semesters, there will be no remaining funds for the summer semester. For students who do not attend full-time fall and spring semesters, they should contact the Office of Financial Aid and Veterans Affairs or view their account on WebAdvisor to determine remaining eligibility for summer.

Late Start Classes

If a student registers for classes that have a later start date during the semester than the first day of the semester (i.e., fall semester begins 8/20, class starts 10/12), award funds will not be available for those classes until class attendance/participation has been confirmed for those classes. Therefore, if a student is not attending classes full-time at the beginning of the semester, but will be full-time once the late start class begins, the award will be prorated to match class attendance/participation at the beginning of the

semester and then increased to full-time once class attendance/participation has been confirmed for the class. For example, if a student begins a semester in August with 9 credit hours and has 3 credit hours that will begin in October, he or she will receive the funds for the 3 additional credit hours that start in October once attendance/participation is confirmed. Students who want to add late start classes after a semester begins should contact the Office of Financial Aid and Veterans Affairs.

How Financial Aid Payments are Made Toward Tuition/Fees, Books and Supplies

All student award packages are electronically applied to their student accounts to cover charges and, if applicable, each student receives a net disbursement check. A student's tuition/fees will be charged automatically against his/her awarded funds. Students may purchase books and supplies from the RCC Campus Store using their remaining awarded funds for each term. A student choosing to do so will be able to identify the books and supplies he or she needs for each class and then access award funds through the college's linked computer system. Please contact the RCC Campus Store or Office of Financial Aid and Veterans Affairs for specific dates and times. If a student's financial aid award is not enough to cover tuition/fees, he/she is responsible for paying the difference.

How Remaining Financial Aid Funds are Disbursed

If a student is eligible to receive any remaining funds after all charges for tuition/fees and books/ supplies are deducted, he or she will be issued a net disbursement check based on a disbursement schedule. This schedule is available each semester in the Office of Financial Aid and Veterans Affairs and also posted on the "FAO Announcements" section of the office website at **www.randolph.edu/fin_aid**.

Withdrawal Policy and Procedures (Return to Title IV)

If a student receiving financial aid withdraws, drops, or ceases attendance in all of his/her classes prior to completing 60% of the semester, he/she will in most instances be required to return funds to the college and/or the U.S. Department of Education. If there are questions about dropping/withdrawing from any course(s), students should contact the Office of Financial Aid and Veterans Affairs. If a student registers for classes at RCC and does not plan to attend, it is his/her responsibility to drop the classes prior to the date classes begin. For additional information, contact the Office of Financial Aid and Veterans Affairs or visit the "Important Forms" page at **www.randolph.edu/fin_aid** and click on Withdrawal Policies and Procedures (Return to Title IV).

Satisfactory Academic Progress Policy for Financial Aid Recipients

All financial aid recipients are required to meet satisfactory academic progress (SAP) according to Federal regulations and policies set by Randolph Community College. The intent of these policies is to ensure that students who are receiving financial aid are making measurable progress toward completion of an approved degree, diploma, or certificate program in a reasonable period of time and within a reasonable number of credit hours attempted in their program of study.

Students that receive financial aid through RCC must maintain a cumulative 2.0 grade point average; must complete 67 percent of all the credit hours attempted; and must complete their program of study within 1 1/2 times the normal credit hours required to complete the program. The Office of Financial Aid and Veterans Affairs will check the students' grades and progress at the end of each semester or payment period to be sure they are meeting the standards. Students that do not meet the standards may be placed on a one-semester warning period during which time they will need to meet the minimum standards or lose eligibility for financial aid until the standards are met. For details regarding this policy, contact the Office of Financial Aid and Veterans Affairs or visit **www.randolph.edu/fin_aid/sap_policy.php**.

Consumer Information

For additional consumer information about RCC that includes many of the items covered in this section and much more, visit **www.randolph.edu/welcome/consumer_information.php**.

Academic Policies

Awarding Credit

Transfer Credit

The college reserves the right to accept or reject credits earned at other universities, colleges, and institutions. Transfer credit is defined as course credit awarded by the college for comparable courses earned at another institution.

Students who have attended other institutions of higher learning may transfer credit earned in comparable courses or programs of study by submitting official transcripts. Direct transfer of credit may be granted if the student is transferring from a regionally accredited institution. Non-regionally accredited institutions may be approved on a case-by-case-basis. Transfer credit from other institutions may not exceed 75% of course requirements for completion of a degree, diploma or certificate program. Courses eligible for transfer must have a grade of "C" or higher. Transfer credit awarded will not count toward the GPA.

Transfer credit is processed by the Office of Student Success in partnership with the department head as approved by the vice president for instructional services.

Non-Course Credit

Non-course credit is defined as course credit awarded by the college for completion of an exam, military training, or experiential learning. Non-course credit is available for College Level Examination Program (CLEP), Defense Activity for Nontraditional Education Support (DANTES), Advance Placement (AP) exams, military service, and experiential learning. Non-course credit may not exceed 75% of course requirements for completion of a degree, diploma, or certificate program. Non-course credit awarded will not count toward the GPA.

For exams (e.g., CLEP), the director of enrollment management/registrar and the appropriate department head maintains a matrix indicating required exam scores to earn credit for specific courses. Upon receipt of exam scores, non-course credit is awarded by the Office of Registration, Records, and Admissions based on the matrix.

For military service and experiential learning, the Request for Credit form and required documentation is submitted by the student to the department head for credit recommendations and approved by the vice president for instructional services to be processed by the Office of Registration, Records, and Admissions.

Credit by Proficiency Exam

Eligible students may request of their instructor to earn credit by proficiency exam. Faculty author, maintain, and administer the proficiency exams, which are approved by the dean of curriculum programs. Eligible students are those who

- 1. Are accepted to the College and have met the prerequisites for the course,
- 2. Have occupational experiences and/or background closely related to course objectives,
- 3. Are registered and paid in a course that proficiency exams are permitted,
- 4. Do not have credit for the course, and
- 5. Have not previously attempted the course (including audit) or the exam.

Hours awarded will not count toward the GPA. A maximum of 25 percent of credit toward graduation will be allowed per student per curriculum in proficiency hours. It is the student's responsibility to request the exam and to provide any required documentation to the instructor administering the exam. All proficiency examinations must be completed prior to the start of the semester in which the course would normally first be taken. Upon completion of the exam, the instructor recommends credit for the course to be approved by the vice president for instructional services and processed by the Office of Registration, Records, and Admissions.

RCC courses for which proficiency exams are available are denoted as such in the course description and are listed below. (Some divisions may impose additional requirements upon successful completion of the proficiency examination.)

CJC 121 Law Enforcement Operations COS 117 Cosmetology Concepts IV COS 118 Salon IV FRE 111 Elementary French I FRE 112 Elementary French II FRE 211 Intermediate French I FRE 212 Intermediate French II MAT 101 Applied Mathematics I MAT 161 College Algebra MAT 171 Precalculus Algebra MAT 175 Precalculus OST 131 Keyboarding

Change of Major

If a student changes his/her major, it is the student's responsibility to request external transcripts to be evaluated for transfer credit in the new major on the Change of Major form.

Appeals and Exceptions

Even though the Student Services Division processes the awarding of credit, the Instructional Services Division is the approving authority. Therefore, student appeals follow the academic grievance procedures and exception to policy must have the written approval of the vice president for instructional services. The final decision for awarding transfer credit, non-course credit, and/or credit by proficiency exam is the vice president for instructional services.

Note: Some colleges do not accept transfer credit for courses if credit was gained through proficiency testing, transfer, or non-course work. It is the responsibility of the student to determine whether another school will accept transfer credit for any course in which RCC grants credit.

Credit hours granted cannot be used for the purpose of financial aid, including U.S. Department of Veterans Affairs Educational Assistance.

Auditing

Auditing a course is the privilege of being present in class when space permits. No credit is awarded and no examinations are required. Attendance, participation in class, etc., are at the discretion of the instructor. <u>A student must register officially for the course and pay regular tuition during the specified registration and schedule adjustment period</u>.

Auditing a course does not fulfill any prerequisite requirements. Also, a student may audit a particular course only once. Under extreme circumstances, a student may request to audit a course a second time through the department chair with approval by the dean of curriculum programs and the vice president for instructional services. Audits are reported on grade cards and transcripts as "AU" and do not affect earned credits or GPA.

Students who receive a Pell Grant should consult with someone in the Office of Financial Aid and Veterans Affairs before auditing a course.

Readmission

Academic Suspension

Students who have been suspended from a curriculum program for academic reasons may request readmission. The request should be in writing and at least one month prior to the semester in which they wish to seek readmission. In partnership with the dean of curriculum programs, the director of student support services hears and decides the request. Restrictions may be imposed. Failure to meet the restrictions may result in the student's dismissal. If readmission is denied, the student may appeal using the Standard Grievance procedures beginning with the vice president for student services.

Disciplinary Suspension

Students who have been suspended from the College for disciplinary reasons may request readmission after the suspension has ended. The request should be in writing to the vice president for student services and at least one month prior to the semester in which they wish to seek readmission. The vice president for student services hears and decides the request. Restrictions may be imposed. Failure to meet the restrictions may result in suspension or expulsion. If readmission is denied, the student may appeal in writing to the president within 5 working days of the date of the notification letter (see Student Conduct and Zero Tolerance Policy).

Expulsion

Students who have been expelled may request readmission to the College. The request should be in writing to the president at least one month prior to the semester in which they wish to seek readmission. The president hears and decides the request. Restrictions may be imposed and failure to meet the restrictions may result in the student's expulsion. The president's decision is final.

Repeating a Course

Students who fail a required course must repeat that course to graduate. Students who have completed course requirements and graduated from a curriculum may not repeat a course within that curriculum for credit, except for licensure/certification purposes, but students may repeat a course in that curriculum through an audit procedure. Students may not repeat a course where they have previously received a grade of "B" or better in order to raise their quality point average. For purposes of readmission, the Admissions Committee may require some courses to be repeated, if advisable.

Reentry to a Curriculum

Students who wish to reenter a curriculum with a new GPA should make written request to the vice president for student services one month prior to the semester they wish to enroll.

The request is reviewed by the Admissions Committee, consisting of the director of student support services, the division chair, and the director of enrollment management/registrar. If reentry is granted, then each course in the curriculum must be repeated, meeting all prerequisites. A student may repeat a curriculum with a new quality point average only once.

Previous grades are not actually removed from the student's transcript, but are not calculated into the student's new GPA at Randolph Community College. Colleges to which the student may transfer in the future may choose to recalculate GPA based on all grades received.

Federal financial aid and Veterans regulations will be adhered to with respect to this procedure. Students considering reentry to a curriculum program must contact the Office of Financial Aid and Veterans Affairs.

Transferring Between Programs

If a student wishes to transfer from one program to another, the following procedures are to be observed:

- (1) The student meets with a faculty advisor or department head to complete the change of major form.
- (2) Both the student and the faculty advisor or department head signs the change of major form.
- (3) The faulty advisor or department head forwards the change of major form to the department head or division chair for additional signatures.

Prerequisites and Corequisites

Courses may have prerequisite or corequisite course requirements. All students are required to successfully complete course prerequisites listed before enrolling. All students must simultaneously enroll in corequisite courses. Students who do not have confirmed prior credit, equivalency via placement test scores, or transfer equivalency that satisfies the stated prerequisites will be administratively dropped from the course. Students who are not simultaneously enrolled in or have prior credit for a corequisite will be administratively dropped from the course.

Incomplete

An incomplete (I) is assigned at the discretion of the instructor for incomplete course work. In order for an incomplete to be assigned, the incomplete needs to be completed between the student and the instructor. In the course(s) for which an "I" is assigned, hours will not be counted in quality point computation for that semester. An "I" must be completed the following semester, or it automatically becomes an "F." The exceptions are for developmental courses using the modular delivery methods; an "I" must be completed within the following four weeks, or it automatically becomes an "F."

Withdrawal/Drop/Add/Section Transfer

Before the Last Date to Drop/Add a Class

Students desiring to withdraw, drop or add a course, or transfer to a different section of the same course after initial registration may do so online or by contacting the student's faculty advisor. You can now add and drop courses online by logging into your Campus Cruiser account at http://cruiser.randolph.edu/ and going to Web Advisor.

Merely ceasing to attend classes does not constitute official withdrawal, nor does notification to the

instructors alone. Failure to submit the required form for official withdrawal to the Registrar's Office or drop a class online will result in the student receiving an "F" on their permanent record. Contact the Registrar's Office if you have questions.

Curriculum students may withdraw from courses without grade penalty during the drop period. During this period, a "W" will be assigned indicating withdrawal. A student withdrawing after the published withdrawal date will be assigned an "F" for the course unless granted an administrative exception.

After the Last Date to Drop/Add a Class

Students wishing to change sections or add a class after the last published date to drop/add must have documented extenuating circumstances. The student must complete the Registration Change form, attach documentation, and obtain signatures from the following individuals: all instructors involved, the student's advisor, and the division chair of their program. In addition, if the student is receiving financial aid, including VA benefits, a financial aid officer and/or VA officer's signature is required. Finally, the student will present the completed form to the director of enrollment management/registrar for final approval.

Administrative Exception:

Curriculum students may request an administrative exception from the director of enrollment management/registrar based on documented special or unique circumstances. Curriculum students requesting to be granted an administrative exception to withdraw from a class must complete the Registration Change form and copies of documentation supporting the student's request for special consideration must be attached. The form must contain all required signatures and be submitted to the director of enrollment management/registrar.

Classification of Curriculum Students

Full-Time Students

Students registered for 12 or more credit hours (nine or more credit hours during the summer session) are considered full-time students.

Part-Time Students

Students enrolled for one through 11 credit hours (one through eight credit hours in the summer session) are considered part-time students.

Pell Grant Students

Students receiving a Pell Grant must be enrolled 12 or more hours regardless of the semester to be considered full-time for financial aid purposes.

Freshmen Students

Students who have successfully completed a total of 0 to 32 semester hours of credit toward their specific program are considered freshmen.

Sophomore Students

Students who have successfully completed a total of more than 32 semester hours of credit toward their specific program are considered sophomores.

Credit Hours

Credits for courses leading to Associate in Applied Science degrees, vocational diplomas and certificates, and the Associate in Arts or Associate in Science degrees are earned on a semester credit hour basis.

- 1. Credit of one semester hour is awarded for each 16 hours of class work. Class work is lecture and other classroom instruction that is under the supervision of an instructor.
- 2. Credit of one semester hour is awarded for each 32 or 48 hours of laboratory work. Laboratory involves demonstration by an instructor, and experimentation and application by students. Laboratory is under the supervision of an instructor.
- 3. Credit of one semester hour is awarded for each 48 hours of clinical practice. Clinical practice is a structured, faculty-directed learning experience in a health sciences program which develops job proficiency. Clinical practice requires significant preparation, coordination, and scheduling by the faculty and is under the supervision of an instructor or preceptor who is qualified for the particular program.
- 4. Credit of one semester hour is awarded for 160 hours of work experience such as cooperative education, practicums, and internships. Work experience involves the development of job skills by providing the student with an employment situation that is directly related to, and coordinated

with, the educational program. Student activity in work experience is planned and coordinated by a College representative, and the employer is responsible for the control and supervision of the student on the job.

Maximum Credit Hour Load

In the interest of student success, the maximum number of credit hours for which a student may register in one semester without the approval of the program head is set at 21.

- 1. Any student may enroll for up to 21 credit hours of classes for which he or she is eligible and in which there are seats available.
- 2. A student's request to take more than 21 hours in one semester must be approved by the student's advisor, the program head of the program in which the student is enrolled, the division chair, the dean of curriculum programs, and the vice president for instructional services.
- 3. The 21 hours includes developmental, audited, and credit courses.

Work Experience (Co-Op)

Work experience is a learning experience in an employment situation. Work experience involves the development of job skills by providing the student with an employment situation that is directly related to, and coordinated with, the educational program. Work experience is a required component of some curriculum programs. The work experience portion of a curriculum is approved as a part of the curriculum application and each time a curriculum standard is filed. Student activity in work experience is planned and coordinated by an institutional representative and the employer, with control and supervision of the student on the job being the responsibility of the employer and the institution.

Distance Education

Randolph Community College offers distance education courses as an option and convenience to students. Self-motivated students who require flexible scheduling or are unable to travel to and from campus often discover that distance education courses are a good choice. Distance education courses may be offered in hybrid, online, and videoconferencing formats.

Registration & Fees:

Courses offered through distance education represent many areas in both Curriculum and Continuing Education. Registration for distance education courses is the same as for all other College courses. Once enrolled at RCC, students pay regular tuition and fees, have access to all student services, study under the College's rules and regulations, and receive full academic credit.

Course Requirements:

Course requirements are comparable to traditional courses in content, assignments, and examinations. Each course has an assigned instructor from the appropriate department and adjunct instructors teaching distance education courses are assigned a full-time instructor as a liaison. Courses require that students meet deadlines for assignments, examinations, and other coursework just as in traditional courses. Online courses carry the same number of credit hours as the equivalent courses offered through traditional methods. Likewise, students can expect to spend the same amount of time in an online class as its traditional courterpart. Courses offered through distance education do require textbook purchase. The primary difference between a distance education course and an on-campus course is the mode of delivery. **Technical Requirements & Knowledge:**

Students considering distance education courses should have adequate computer skills prior to enrolling in a distance education course. A basic understanding of the computer should be coupled with keyboarding skills and skills in using the Internet, downloading and installing software, sending and receiving e-mail, and locating and attaching files. Equally important is student access to a computer with necessary hardware, software, and a reliable Internet connection. Many courses contain audio and video files that require access to high-speed Internet in order to listen to or view the files. All distance education students must have ongoing access to the needed tools whether at home, at the library, at work, or on campus.

Technical assistance is available in a variety of methods including online, e-mail, phone, and in person. Additional drop-in assistance is available at an on-campus Help Center at the beginning of each semester. The Help Center schedule and other online resources are available on the college website at www.randolph.edu.

Student Wireless Internet Access

RCC wireless Internet is available to currently enrolled Curriculum students on the Asheboro Campus. Archdale students will need to complete a Student Wireless Agreement Form. Basic Skills/Adult High School students will need to bring a copy of your printed schedule and photo ID to Computer Technology Center Room 108 for access.

To access the wireless Internet, connect to the ARMADILLO_AIR network, open your browser, and log in using your CampusCruiser Login ID and your birthdate (MMDDYYYY) as the password. Detailed instructions can be found at http://www.randolph.edu/ccdemos/wireless.htm.

Attendance

Attendance plays a critical role in student success in all classes. Satisfactory progress is difficult without regular attendance. The instructor reserves the right to withdraw a student from class for missing more than one calendar week of the semester. To avoid a faculty withdrawal, students will be encouraged to contact their instructor, via e-mail and/or phone, regarding any anticipated absences to make arrangements for continued progress in the course. Failure to do so in a college credit bearing course will result in a grade of "WF" which will negatively impact the student's GPA. Failure to do so in a developmental course will result in a grade of "FW."

In cases where practical considerations, regulations or accreditation requirements make it necessary, a program may establish more stringent attendance requirements. The instructor will include the attendance requirements for the course on the course syllabus. In all cases of absence, the student is responsible for making up all missed class work and for coming prepared to the class following the absence.

School Absences for Religious Observances

Randolph Community College recognizes that students' religious affiliations vary and requirements regarding observances of special days may also vary. The College and the state of North Carolina (23 N.C.A.C. 02C .0213 "School Absences for Religious Observances") allow students two excused days of absences each academic year for religious observances. Randolph Community College defines an academic year as beginning on the first day of classes for fall term and ending with the last day of classes for the following summer term. In order for a student to request an excused absence, they must request the absence by completing a "Religious Observance Request Form" and submitting it at least two (2) weeks prior to the observance to the Records and Registration office located in the Student Services Center. Students will be required to make up any work, activities, or missed tests as a result of an excused absence for religious observance.

Privacy of Student Educational Records

The College's policy for the administration of student educational records is in accordance with the provisions of the Family Educational Rights and Privacy Act of 1974. FERPA affords students certain rights with respect to their educational records. They are as follows:

- 1. The right to inspect and review the student's educational records within 45 days of the day RCC receives a request for access. Students should submit to the registrar, vice president for student services, head of the academic department, or other appropriate official, written requests that identify the record(s) they wish to inspect. The College official will make arrangements for access and will notify the student of the time and place where the records may be inspected. If the records are not maintained by the College official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed.
- 2. The right to request the amendment of the student's educational records that the student believes are inaccurate or misleading. Students may ask the College to amend a record that they believe is inaccurate or misleading. They should write the College official responsible for the record, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the College decides not to amend the record as requested by the student, the College will notify the student of the decision and advise the student of his/her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.
- 3. The right to consent to disclosures of personally identifiable information contained in the student's educational records, except to the extent that FERPA authorizes disclosure without

consent. One exception which permits disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is a person employed by RCC in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the College has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his/her tasks. A school official has a legitimate educational interest if the official needs to review an educational record in order to fulfill his/her professional responsibility.

- 4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by Randolph Community College to comply with the requirements of FERPA. The name and address of the office that administers FERPA is Family Policy Compliance Office, U.S. Department of Education, 400 Maryland Ave. SW, Washington, D.C. 20202-4605.
- 5. The right to obtain a copy of Randolph Community College's student records policy (available from the Registrar's Office).

Release of Directory Information

Randolph Community College routinely honors appropriate requests for public or directory information from student records in compliance with the Family Educational Rights and Privacy Act. Directory information includes student's name, address, e-mail address, telephone number, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of enrollment, attendance, degrees and awards received, academic honors, and the most recent educational agency or institution attended by the student.

Randolph Community College may disclose any of the above items without prior written consent, unless notified in writing to the contrary. Notification must be made to the Registrar's Office within seven days after registration of the current term of enrollment.

Student Right to Know

The U.S. Department of Education's Right-to-Know and Campus Security Act of 1991 requires institutions to make available to applicants and currently enrolled students the number of students who were successful in their program.

This information is available in the Registrar's Office at the Asheboro Campus. Students interested in the success rate for a particular program may come by the Registrar's Office Monday – Thursday, 8 a.m. – 5 p.m., and Friday, 8 a.m. – 3 p.m.

Curriculum Grading System

Letter symbols are used in the evaluation of achievement in all programs. Grade points are assigned to letter grades in computing grade point averages. Grade point averages are determined by dividing total quality points earned by total credit hours attempted. Cumulative grade point averages are determined by dividing total quality points by total credit hours attempted for a period of more than one semester.

The following grading system is used by Randolph Community College:

Grade	<u>Description</u>	<u>Grade Point Value</u>		
А	93 - 100	4.0		
В	85 – 92	3.0		
С	77 – 84	2.0		
D	70 – 76	1.0		
F	Below 70	0.0		
WF	Stopped Attending	0.0		
	(did not withdraw)			
Additional Letter Symbols (Not computed in GPA)				
Ι	Incomplete	0.0		
AU	Audit	0.0		
Х	Credit by Proficiency	0.0		
TR	Transfer Credit	0.0		
W	Withdrawal Without Penalty	0.0		

Administrative Withdrawal

Letter grades with an (*) are not counted in computing GPA or in the hours earned for completion of a program.

0.0

Developmental Studies Courses

Developmental Studies courses have a different grading scale than other departments. That scale is as follows:

P*	80-100
R*	below 80

All Developmental Studies courses have a two-fold pass requirement. A student 1) must have a passing grade at the end of the course AND 2) must pass the exit exam given at the end of the course. Students who meet both requirements complete the course with a passing grade and receive course credit. Students who do not complete both requirements must retake the course.

Grade Point Average

AW

The college computes grade point average (GPA) by adding the quality points earned for each course in which an "A," "B," "C," "D," "F" or "WF" are received, excluding developmental studies courses (courses numbered less than 100), and dividing by the total number of credit hours for those courses.

Grade Reports

Grade reports are issued to students each semester, provided their credentials and financial obligations to the College are in order. Grade reports will be posted to each student account under the "My Grades" section in Campus Cruiser. Please note that grade reports will not be posted to student Campus Cruiser accounts until all grades have been verified in the Registrar's Office. No grades may be given over the phone or fax.

Recognition of Honor Students

Students enrolled 12 credit hours for the semester, excluding Developmental Studies hours and proficiency hours, with no incompletes are eligible for the following honor lists: president's List — GPA of 4.00; Dean's List — GPA of 3.50-3.99; Honor List — GPA of 3.00-3.49. Students completing less than 12 credit hours, but at least six hours for the semester with a GPA between 3.00-4.00, excluding Developmental Studies hours and proficiency hours, with no incompletes also are eligible for the Honor List.

Academic Integrity

Randolph Community College expects the utmost integrity in its students' academic endeavors and behavior. Students are expected to conduct themselves in accordance with these high standards of academic honesty. Consequently, Randolph Community College will not accept any incident that threatens the integrity of the academic learning environment.

Violations

Violations to the Academic Integrity Policy include, but are not limited to

- Cheating
 - o The taking or acquiring possession of any academic material from another without permission
 - o Receiving or giving help during tests, quizzes, or other assignments (in or out of class if prohibited by the instructor)
 - o Copying or attempting to copy another person's test, quiz, or other assignment
 - o Allowing another to copy one's test, quiz, or other assignment
 - o Unauthorized use of materials or electronic devices during a test
 - o The intentional communication with another student on specific questions of a quiz/test/exam prior to that student taking said quiz/test/exam
 - o Taking a quiz/test for another student
 - o Paying another person to write or edit a term paper
 - o Submission of a term paper or assignment in more than one class unless approved in advance by the instructor
- Plagiarism the use of another's original words or ideas as though they were your own o Turning in another's work as one's own
 - o Copying a phrase, sentence, or passage from another person or source (Internet, print media, etc.) without proper citation
 - o Failing to put a quotation in quotation marks
 - o Giving incorrect information about the source of a quotation
 - o Copying so many words or ideas from a source that it makes up the majority of one's work, whether one gives credit or not
 - o Downloading or buying a term paper from the Internet and submitting it as one's own work

*Please note that the list of examples above is not exhaustive. There may be other instances of cheating and/or plagiarism that would violate this policy.

Sanctions

The following sanctions for violation of the Academic Integrity Policy will be imposed by the instructor, department head, division chair/director/coordinator, dean, or vice president for instructional services:

- First offense a grade of 0 on the test, quiz, or assignment
- Second offense a grade of "F" for the course and academic probation for one semester
- Third offense suspension from the College
- With each violation, the vice president of instructional services will be notified in writing.

These sanctions are not on a per course or per semester basis, but rather for your entire academic career at Randolph Community College.

Appeals Process

The appeals process varies depending on the offense. For the first offense, a student wishing to contest the penalty would follow the procedure outlined below.

1. Student appeals to the instructor of the course in which the violation occurred to discuss the violation and determine fault.

2. If student contests the instructor's decision, the department head for the curriculum program in which the course is offered hears both parties and corroborates, modifies, or dismisses penalty. NOTE: This step is only for students in curriculum classes.

3. If student contests the instructor's decision (department head for curriculum students), the division chair/director/coordinator for the division in which the course is offered, hears both parties and corroborates, modifies, or dismisses penalty.

4. A student may appeal to the dean to contest the decisions of the division chair/director/coordinator. The decision of the dean is final.

For the second and third offenses, the student may contest by following the above procedure and further appealing to the vice president for instructional services. The vice president will hear all parties in-

volved and corroborate, modify, or dismiss the penalty. The decision of the vice president for instructional services is final.

Since the third offense results in suspension, the student may submit a written request to the president to overturn the penalty. This request must be submitted to the president within five working days of the decision of the vice president for instructional services. The president will approve, modify (including penalty of expulsion), or overturn the decision of the vice president for instructional services and notify the student in writing of the decision within ten working days of the appeal. The decision of the president is final.

"What is Plagiarism?" Plagiarism.org. n. d. n. pag. web. 31 May 2010 <http://www.plagiarism.org/learning_center/what_is_plagiarism.html>.

Academic Progress Alert

The success of students in their academic endeavors is of paramount importance to Randolph Community College. In order to facilitate this, the College has made available to students multiple resources to assist students experiencing personal and academic problems.

Instructors, advisors, program and divisional leaders and the counselors and student retention specialists in Office of Student Success will inform students when academic progress is unsatisfactory and will help identify appropriate resources to assist in improvement of academic progress. The procedure includes notification of students, counselors and student retention specialists at the 25% point of the course delivery. Each instructor will encourage each identified student to schedule an appointment with him/her to 1) discuss performance issues and to 2) identify available resources that may be of assistance. The appropriate student retention specialist will also follow-up with the student.

Academic Probation (Standards of Progress)

Each student at Randolph Community College is expected to maintain satisfactory progress toward a certificate, diploma, or degree.

At the end of each semester a student's cumulative grade point average is examined.

For the purpose of identifying students on academic probation, grade point averages will be computed upon the basis of all credit hours attempted (for which grades of "A," "B," "C," "D," "F" and "WF" are received).

Curriculum students who have attempted at least 12 credit hours and have a cumulative grade point average below a 2.0 will be placed on academic probation at the end of the semester.

When a student is placed on probation he/she is notified in writing by the retention counselor. Any student on academic probation must complete an academic plan with his/her instructor(s), student services counselor, and academic advisor, after being notified of his/her probationary status and before being allowed to register for classes.

Students must also have an overall grade point average of 2.0 and a 2.0 average in their major courses as defined by the Curriculum Standards in order to graduate. Students enrolled in the Associate Degree Nursing, Radiography, and Cosmetology programs should refer to their catalog of record for additional graduation requirements.

Curriculum students on probation who fail to make satisfactory improvement in their grade point averages, i.e., at least a 2.0 term grade point average during the term they are on probation, will be placed on academic suspension, which means the student is not eligible to register for curriculum courses the following semester. In order to be readmitted, a student must send a written request to the vice president for student services. The request should be made at least one month prior to the beginning of the semester in which the student wishes to return.

All student veterans and eligible dependents of veterans who have applied for DVA educational benefits must maintain satisfactory progress. If satisfactory progress is not maintained during the probationary semester, DVA educational benefits will be terminated.

Students receiving DVA educational benefits for secondary education are considered to be making unsatisfactory progress if they have not achieved a level of progress consistent with their time in the program. These students will be terminated by the Department of Veteran Affairs for pay purposes. In addition, preparation for the General Educational Development certificate may not exceed 648 hours.

Graduation Requirements

1. Students MUST fulfill <u>all</u> of the requirements for their certificate, diploma, or associate degree, as well as follow the steps below for graduation:

Step 1: Students complete the graduation form and print a Degree Audit for each degree, diploma, and/or certificate for which they wish to apply. Assistance is available at the Welcome Center.

Step 2: Students make an appointment with the department head or advisor for each program area for which they wish to apply. The department head or advisor reviews the Degree Audit to determine the feasibility of completing the program requirements. Both student and department head or advisor sign the Degree Audit. The student keeps the original.

Step 3: Students submit graduation packet (original) and graduation fee to the Business Office (\$25 for first and \$10 for each additional). Students receive receipt for payment of graduation fee. Business Office forwards graduation packet to the registrar. **Step 4:** Students follow academic plan as developed by department head or advisor. If a student chooses to not follow the academic plan (e.g., withdraw or take a different course), then it is his/her responsibility to meet with the department head or advisor to determine the impact on graduation.

Step 5: Students receive Campus Cruiser e-mail from the Office of Registration and Records notifying them of graduation ceremony details.

- 2. Students must complete all required courses within their curriculum as published in their Catalog of Record (see below).
- 3. Students must have an overall GPA of 2.0 and a 2.0 average in their major courses as defined by the Curriculum Standards.
- 4. Health program students must maintain a 2.0 GPA in all health program and health programrelated courses with no grade less than a "C."

Graduation exercises are held at the end of the spring semester. The specific date is listed in the College Calendar. Students who will complete requirements during the following summer may participate in the May graduation. Caps and gowns, purchased through RCC's Campus Store, are required for participation in the graduation ceremony. Credits transferred in for graduation must be received before the end of the Summer session of the year in which the student would normally have graduated.

Students with questions regarding graduation should contact the Registrar's Office at 336-633-0225.

Enrollment Requirements for Graduation

Students must complete 25 percent of their semester hour requirements at Randolph Community College in order to qualify for graduation.

Catalog of Record

In order for a student to graduate under the program requirements for graduation as designated in the Catalog in effect at initial enrollment to the college, the student must be enrolled all fall semesters until their graduation.

Any break or interruption in enrollment in a fall semester prior to graduation for any reason would require the student to reapply to the College and meet the program requirements in the Catalog in effect at the time of re-enrollment.

Graduation Guarantee

As an expression of confidence in the quality of education at Randolph Community College, we guarantee entry-level technical skill competency for graduates who have obtained an Associate of Applied Science Degree (A.A.S.), a diploma, or a certificate under the umbrella of the A.A.S. degree from the College. We also guarantee transfer credit for successfully completed courses that are a part of the Comprehensive Articulation Agreement and Independent Comprehensive Articulation Agreement courses taken by graduates obtaining Associate of Arts (A.A.) and Associate of Science degrees (A.S.) as well as Associate of Arts (A.A.) and Associate of Science (A.S.) diplomas. Effective Spring 2011, all students entering degree, diploma, or certificate programs at Randolph Community College are eligible for the Graduate Guarantee applicable to their degree program. For more information on this guarantee, see RCC's website at http://www.randolph.edu/academics/policies/.

2010 – 2011 Performance Measures Summary Report Published in 2012

Randolph Community College achieved "Exceptional Institutional Performance (EIP)" standards for the **fourth** consecutive year, according to the Critical Success Factors report released in July 2012 by the North Carolina Community College System.

The General Assembly has adopted a performance-based budget incentive plan in which community colleges must meet standards set on seven criteria. RCC's performance on the seven criteria for 2010–2011 (latest reporting period) follows.

Performance Measure	State Benchmark	RCC 2010-2011
License/Certification Pass Rates	80% avg	8 4% avg
(for exceptional performance)	no exam <70%	0<70%
College Transfer Performance (2.0+ GPA)	83%	93%
(for exceptional performance, meet or exceed native students-88%)	83%	90%
Developmental Studies Passing Rates	75%	89%
Developmental Students Success Rates in College-Level Courses	80%	89%
Student Satisfaction	90%	93%
Curriculum Student Retention, Graduation & Transfer	65%	69%
Client Satisfaction with Customized Training	90%	95%

Performance Indicators Met

7 out of 7

Other Regulations

Traffic & Parking Regulations

Under the provisions of Chapter 115D-21 of the General Statutes of North Carolina, RCC's school resource officers as well as other local or state law enforcement agencies can enforce the traffic regulations of the College. All of the provisions of Chapter 20 of the General Statutes relating to the operation of motor vehicles on the highways of the state of North Carolina shall apply to the streets, roads, alleys, and driveways on the RCC campus. Any person violating any of the provisions of the state traffic laws (Chapter 20 of the General Statutes) on the streets, roads, alleys, and driveways on the RCC campus may, upon conviction, be guilty of a state traffic offense, not just a campus traffic policy.

Parking control will also be the responsibility of RCC's school resource officers.

In addition to the provisions of Chapter 20 of the General Statutes, the following rules and regulations are applicable to the parking lots on the RCC campus.

Speed Limit

The speed limit on any street, road, alley, driveway, or parking lot on the campus is 10 miles per hour.

Other Traffic Regulations

Other regulatory signs are posted on campus and can be enforced under the provision of N.C. traffic laws by any local or state law enforcement official.

No reckless driving of any type will be tolerated on campus.

Temporarily parking close to a building is allowed by staff or faculty for loading and unloading purposes. A loading/unloading permit should be displayed or the vehicle is subject to towing. Department heads will have a loading/unloading permit for their employees to use.

RCC assumes no responsibility for damage to any vehicle while parked, towed, stored, or operated on the campus, or for the contents of vehicles on campus.

Parking Zones and Overflow Parking

Parking is allowed only in lined parking spaces or in the overflow lot.

The following colors are used to designate parking:

- Yellow is reserved for faculty and staff. (The first five spaces of the main faculty/staff lot in front of the Administration/Education Center are reserved for official RCC vehicles only.)
- Blue is reserved for handicapped parking (with an approved N.C. handicap tag and an RCC handicap tag).
- Green is reserved for visitors.
- White is reserved for student parking.
- **Red** will be used to mark fire lanes and fire hydrant zones and other no parking zones. Fire lanes and fire hydrant zones are considered immediate towing zones.

Parking Permits

RCC charges a \$5 parking fee per student per semester. The fee will be collected from all curriculum students, except students enrolled in eligible high school programs and students enrolled exclusively in distance education courses. A parking permit (hang-tag) is required for each vehicle owned by an RCC employee (faculty and staff) and curriculum students. Parking permits will be color-coded to match the color of parking spaces in which that vehicle is authorized to park. Staff/faculty parking permits should be turned in with other school property upon the termination of employment.

Handicapped Parking

Due to the ease of unauthorized use of state-issued handicap parking tags, an RCC handicap tag will also be required. Hang-tags shall be attached to the rear view mirror as designed.

Parking in a handicap parking space will be ticketed under the provision of North Carolina Laws and is subject to fines by the city, county and or state.

Parking Penalties

Penalties for violations of the parking policy will result in a "warning ticket" on the first and second violation. <u>However, a third parking violation by the same vehicle will result in towing</u>. The parking violation period will run each academic year from August to July.

Warning tickets may be issued for:

- Parking in a staff/faculty space without the proper hang-tag displayed.
- Student vehicles parking in the visitor parking spaces.
- Parking over the parking space lines.

- Parking in the grass, in any area that is not a designated parking spot, or in any area that is marked as "No Parking."
- Any other unsafe or inappropriate parking.

The vehicle owner is responsible for any warning tickets placed on their vehicle, regardless of who is operating the vehicle at the time the violation occurs. The owner is also responsible for any cost or legal actions if the vehicle is towed.

Immediate Towing Violations: Vehicles may be towed immediately for blocking a fire hydrant, fire lane, driveway, street, road, alley or parking spaces on campus that would cause a delay of emergency vehicle access or cause any other safety hazard. Fire lanes will be marked with the lettering "Fire Lane" and a fire hydrant zone is defined as the area extending 15 feet on each side of a fire hydrant.

When a vehicle is towed, the officer will attempt to notify the owner where the vehicle is located and the procedures to reclaim it. If the owner cannot be located, the officer will notify the owner by telephone or mail. The notification will include information about the appeals of impoundment. All appeals of impoundment and towing will be heard by a Randolph County Magistrate, as required by General Statute 20-219.11.

Appeals

Appeals of parking penalties shall be submitted in writing to the director of safety & emergency preparedness or the office of the vice president of administration within three business days of the warning. Forms to appeal a parking penalty can be obtained at the Information Desk. A decision will be given in writing within five business days after the receipt of the appeal.

Student Conduct & Regulations

Be Informed

It is the responsibility of each student to be knowledgeable of all rules, regulations, and events as described in the Catalog, Handbook, student bulletins, and bulletin board notices. Each student will be held accountable for staying informed.

Campus Security

Randolph Community College strives to provide a safe environment conducive to the overall educational mission of the College for students, faculty, staff, and visitors. The success of this mission will not be complete without all individuals at the College recognizing that they must assume some of the responsibility for their own personal safety. Working together as a campus community is essential for crime prevention.

The following summary should aid in the understanding of and participation in ensuring a safe campus. Also, any suggestions for improved security measures should be directed to the director of safety and emergency preparedness, school resource officers, or the vice president for administrative services.

Reporting Criminal Actions

All known or suspected violations of federal and North Carolina criminal laws which occur on the Asheboro Campus, Archdale Center, the ESTC, or any facility controlled by Randolph Community College should be reported to the Information Center in Student Services. Local law enforcement assistance (e.g., Asheboro Police Department, Randolph County Sheriff's Office, RCC's security officers, or Archdale Police Department) will be summoned as necessary to aid in the investigation and documentation of such reported violations.

Security Alert

Through cooperative agreements with local law enforcement agencies, the College will be notified of any criminal activities which have occurred in the vicinity of the campus whereby there is a recommendation for the campus community to be on alert. Should an alert be necessary, notices will be posted promptly throughout the facilities in high visibility areas. Full-time and part-time instructors also will be given a copy of the alert to read to the students at the beginning of each class period.

Access to Campus Facilities

All RCC campus locations are open to faculty, staff, students, and visitors during normal operating hours (8 a.m. - 10 p.m. Monday through Thursday and 8 a.m. - 3 p.m. on Friday). Some instructional areas also are open 8 a.m. - 4 p.m. on Saturday. Anyone desiring access during nonoperational periods must secure permission and usage guidelines from the office of the vice president for administrative services. Also, the issuance and control of keys will be managed through the same office.

Security Personnel

The Asheboro Campus employs two full-time sworn deputy sheriffs through the Randolph County Sheriff's Office. The deputies serve as school resource officers for RCC's Asheboro Campus as well as for the Archdale Center, ESTC and any facility in Randolph County where any Randolph Community College course of any type (Curriculum or Continuing Education) is held. The security officers work a flexible 40 hours per week schedule. They can be contacted by radio through the Information Center (ext. 200). The Archdale Center has an SRO from the Archdale Police Department who is available Monday-Friday.

In addition, the College has asked the Randolph County Sheriff's Office and the Asheboro City Police Department to assist the security officers as needed or when they are absent from the campus.

Criminal Activity at Off Campus Student Organizations

Criminal incidents occurring off campus to students participating in a College function should be reported to the law enforcement agency having jurisdiction. Campus security should be notified as soon as possible of such incidents by calling 336-633-0200 during operational or nonoperational hours.

Campus Security Act

In compliance with the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act, RCC distributes an annual report which sets forth our policies on crime prevention issues and provides statistics on specific crimes which have occurred on campus, as well as the number of arrests on campus for liquor law and drug use violations, and weapons possession. The report is available at **www. randolph.edu/administration/campsafe.php.** Printed copies are available from the RCC Administrative Services Office.

History of Reported Crimes

Following are statistics regarding reported crimes at RCC during the years as noted:

Criminal Offense/Hate Crime	Crim	es on Ca	mpus	0 1	Pu	blic Prop	erty
	2009	2010	2011		2009	2010	2011
Murder/Negligent Manslaughter	0	0	0		0	0	0
Forcible Sex Offense	0	0	0		0	0	0
Nonforcible Sex Offense	0	0	0		0	0	0
Robbery	0	0	0		0	0	0
Aggravated Assault	0	0	0		0	0	0
Burglary	0	0	0		0	0	0
Motor Vehicle Theft	0	0	0		0	0	0
Arson	0	0	0		0	0	0
Any other crime involving bodily injury	0	0	0		0	0	0
Arrests and/or Disciplinary Action for:							
Illegal Weapons	0	3	1		1	2	0
Drug Arrests	0	1	0		0	0	0
Liquor Violations	0	1	0		1	0	0
Convert Assess14 Dellars							

Sexual Assault Policy

The College does not tolerate rape or other sexual offenses. Such acts violate College policy and criminal law.

Rape - North Carolina defines rape as forced sexual intercourse by a male on a female against her will. The "force" necessary to be convicted for rape can be physical force or fear, fright, or duress, and those who aid or abet may be equally guilty. Forced sexual intercourse with a woman who is physically helpless, as from overuse of alcohol, or mentally incapacitated constitutes rape.

Date or acquaintance rape describes forced intercourse by a male on a female he knows. His social relationship with the female does not make the act legal if force is used and the act is against her will. Criminal law makes no distinction between rape by an acquaintance or a stranger.

Sexual offense is a sexual act by a person of either sex where the act is by force and against the will of the victim. It does not involve intercourse.

Educational material regarding the prevention of rape/sexual offenses is available through Student Services. Other crisis counseling may be available through services such as the Family Crisis Center, 336-629-4159, and Randolph County Mental Health Center, 336-633-7200.

If you are the victim of rape or other sexual offenses, proper authorities (local police or Sheriff's Office) should be notified immediately. The sooner a rape or sexual offense is reported, the sooner treatment may be provided. Remember to preserve physical evidence and do not shower, douche, or change clothes. The vice president for student services will provide assistance in such cases where the student requests help in notifying the proper authorities.

With the consent of the victim, the College shall pursue disciplinary action against the alleged offender. Students who wish to bring disciplinary actions may contact the vice president for student

services. Both the accuser and the accused are provided with information in case of such allegations and both parties shall be informed of the outcome of the disciplinary hearing.

Student Conduct & Zero Tolerance

The College reserves the right to maintain a safe and orderly educational environment for students and staff. Therefore, when in the judgment of College officials, a student's conduct disrupts or threatens to disrupt the College community, appropriate disciplinary action will be taken to restore and protect the safety of that community.

Students are expected to conduct themselves in accordance with generally accepted standards of scholarship and behavior. The purpose of this statement is to protect the rights of all students in their academic pursuits.

Student Conduct

Students at Randolph Community College are considered responsible adults; therefore, each student should use discretion and common sense in his/her appearance and behavior. All behavior which is prohibited by federal, state and local laws is prohibited on campus and may result in immediate dismissal, arrest or other appropriate action. Faculty and staff are authorized to handle minor violations. Any student whose behavior or other attribute is in violation of these provisions, the College official will take appropriate corrective and disciplinary action.

The following types of student behavior are explicitly prohibited.

- 1. Violations of academic integrity See Academic Integrity on page 49 for specific details.
- 2. Misuse, damage, or theft of College property.
- 3. Drug and alcohol use or possession See page 59 for specific details.
- Violations of civility (e.g., rude, disrespectful, lewd, indecent, or offensive conduct or apparel)

 See policy VI B 11 in the RCC Personnel Handbook Policy manual at www.randolph.edu/ administration/publications/index.php for specific details.
- 5. Mental, physical, psychological, cyber or verbal abuse.
- 6. Sexual harassment See Student Grievance Procedures (Due Process), page 60, for specific details.
- 7. Possession or use of a firearm, incendiary device, explosive, or other weapons See page 58 for specific details.
- 8. Forgery.
- 9. Unlawful conduct.
- Other misconduct This type of student behavior is deemed by a College official to be a violation
 of commonly accepted standards of decency and safety or threatens the learning environment of
 students or the working environment of College employees.

Zero Tolerance

Randolph Community College policy does NOT allow any individual(s) to disrupt or threaten its learning environment. While faculty and staff are authorized to handle minor violations of the Student Code of Conduct, there are behaviors that will be addressed by the appropriate College officials on a zero tolerance basis.

The following types of student behavior will not be tolerated.

- 1. Weapons of any kind.
- 2. Illegal drug sales, transaction or use.
- 3. Gang activity see details below.
- 4. Fighting.
- 5. Physical, cyber, or verbal abuse.
- 6. Threats of physical action against another individual.

Corrective/Disciplinary Action

If a minor act of misconduct continues or occurs at the Zero Tolerance level and threatens the health, well-being, function, or orderly conduct of a class, person, activity, or the College as a whole, then the following actions should be taken:

- 1. The instructor or other College official should immediately suspend the student from the class, function, or activity.
- 2. If necessary, the school resource officer or sheriff's department (if the SRO is unavailable) should be contacted to escort the student off campus.
- 3. Information regarding the incident should be provided to the appropriate dean, staff director, or school resource officer, as soon as possible after the incident.
- 4. The dean, staff director, or school resource officer will immediately forward to the vice president for student services for further action. After investigating, the vice president for student services

will make the decision as to whether the student may return to campus, is suspended for a period of time appropriate to the infraction, or is permanently expelled.

The president and the vice president for student services are authorized to expel immediately any student(s) who commit(s) behavior that is prohibited by federal, state, or local laws.

An individual who is not a Randolph Community College student and who violates the procedures will be removed from campus immediately and not allowed to return. Any attempt to return to the campus will be considered trespassing.

Randolph Community College maintains the right to file formal legal proceedings against any student or individual who commits behavior prohibited by federal, state, or local laws.

Student Appeal

After the vice president for student services decides the corrective/disciplinary action, if the student has grounds to believe the corrective action is unjust, then the student may appeal in writing to the president within 5 working days. The president may arrange a hearing with the student after receiving the student's request. The president's decision is final.

Gang Activity

The Zero Tolerance Policy will apply to gang activity or gang related activity. This includes any activity which will lead college officials to reasonably believe that such behavior, apparel, activities, acts or other attributes are gang related and would materially interfere or substantially disrupt the College environment or activity and/or educational objectives. The following is prohibited at Randolph Community College:

- Wearing apparel of a gang related nature, including but not limited to clothing, clothing accessories, jewelry, hair accessories, tattoos, emblems, badges, symbols, signs, or items which indicate a student's membership in or affiliation with a gang.
- Presenting a physical safety hazard to self, students, staff, faculty or other persons on the College campus.
- Communicating either verbally or non-verbally (gestures, handshakes, slogans, drawings, etc.) to convey membership or affiliation in a gang.
- Defacing College or personal property with gang-related graffiti, symbols, or slogans.
- Requiring payment for protection, insurance, or otherwise intimidating or threatening any person related to gang activity.
- Soliciting others for gang membership.
- Committing any other illegal act or other violation of College policies that relate to gang activity.

Sales Personnel & Visitors on Campus

Vendor sales personnel are allowed only at the request of RCC personnel. Cold calling is prohibited. Faculty members are not to be interrupted in their teaching by sales personnel and visitors. The faculty member in charge of a shop, lab, or class is responsible for keeping unauthorized persons out of his/her department during class hours.

At no time will any visitor confront students as they move about campus. Any visitor wishing to speak with a student must be taken to the Welcome Center. *Visitors on campus are subject to the same code of conduct required of students and College personnel.*

Companies and organizations must have educational related materials, i.e., class rings, graduation invitations, etc., if they expect to set up in a designated area on campus. Representatives must have prior approval from the vice president for student services before expecting to set up any displays.

Membership drives and materials distribution must be limited to the mission of the College. The vice president for instructional services is charged with the determination of approval.

Loitering on Campus

Loitering is strictly prohibited. Individuals who are loitering will be asked to leave campus. Refusal to leave or returning to campus will be considered trespassing and law enforcement will be called.

News Media on Campus

Permission to visit any class may be granted to the news media by the Office of College Marketing or the College president. Members of the media may not disrupt classroom instruction by unauthorized visitations, interviews, or filming.

Children on Campus

Non-RCC students under the age of 16 are not permitted on RCC campuses unless they are accompanied by a parent or guardian, and are not permitted in classes under any circumstances. Non-RCC

students age 16-17 are considered adults and are responsible for their conduct. Randolph Early College High School students are considered RCC students.

Animals on Campus

Animals and pets are not allowed in any building unless used in some manner of instruction. The use of a service animal by an individual with an approved disability is permitted.

Food & Drink

Food and beverage are allowed in all general purpose classrooms at the discretion of the instructor with the following restrictions:

- All beverages must have lids.
- All spills must be cleaned up immediately by the person responsible for the spill.
- All trash must be placed in appropriate receptacles.
- Outside groups may request permission for food and beverage on the Building Utilization Request Form.

Food and beverage are **not** allowed in the following buildings/rooms:

- Administration/Education Center 018 and Photographic Technology (AE 135 through 154; AE 156 through 176)
- Business Education Center 107, 111, 113, 114, 116, and 117
- Campus Store
- Computer Technology Center 103, 104, 114, 118, and 120
- Design Center 102 (Testing Room), 103 (Computer Lab), 104 & 108 (Math Labs), 105A (CAD Lab), 109, 110, Resource Room, and Sample Room
- Greenhouse
- Health & Science Center Computer Lab, Nursing Lab, Biology Lab, and Chemistry Lab
- Learning Resources Center First Floor: Auditorium, Library, Computer Lab; Second Floor: Lab Area, Writing Center, Classrooms
- Student Services Center Testing Center
- Vocational/Technical Center 201 and 203
- Archdale Center 107, 108
- CEIC 102, 103, 104, 106 (Computer Lab), 107, 108 (Computer Lab), 109, 117, 119, 121, 122, 124, 126, 127, 131 (Computer Lab), 151, 153, and 223.

Weapons and Dangerous Instruments Policy

It is the policy of Randolph Community College to prohibit the possession, carry, display and/or discharge of any weapon defined by GS 14-269(a) or firearm on any campus, property or remote training location of Randolph Community College, with the following exceptions:

- (1) "On-Duty" sworn law enforcement officers when acting in the discharge of their official duties.
- (2) Armed forces personnel, officers and soldiers of the militia and National Guard and any private police employed by an educational institution when acting in the discharge of their official duties and students and instructors using weapons in college approved instruction may have firearms as required.
- (3) "Off-Duty" sworn law enforcement officers provided they have prior written approval from the director of safety and emergency preparedness (if on the Asheboro Campus), the director of the Archdale Center (if at the Archdale Center) or the director of the Emergency Services Training Center (if at the Training Center) and are in uniform or plain clothes with their official agency badge displayed with their weapon. The president or the vice president for administrative services can also grant approval.
- (4) Employees of Randolph Community College who are sworn law enforcement officers provided they have prior written approval from the College president or his designee.
- (5) A weapon used solely for educational or school-sanctioned ceremonial purposes, or used in a school-approved program with prior written approval from the director of safety and emergency preparedness (if on the Asheboro Campus), the director of the Archdale Center (if at the Archdale Center) or the director of the Emergency Services Training Center (if at the Training Center).

In addition to a violation of Randolph Community College policy, in some instances it may also be a violation of a North Carolina General Statute. In such cases, violators will be prosecuted accordingly.

Note: The definition of a student is a person enrolled in a public or private school, college or

university, or a person who has been suspended or expelled within the last five years from a public or private school, college, or university, whether the person is an adult or a minor.

In addition, anyone using the firing range at the Emergency Services Training Center who is not enrolled in a class will be required to sign a waiver of liability, an application for facility use, and a daily log form. The daily log form will state the associated agency, exact time of use on and off the range, and the qualified instructor acting as the supervisor.

Tobacco Free Policy

RCC is committed to providing its employees and students with a safe and healthy working and learning environment. RCC recognizes that the use of tobacco products on campus grounds is detrimental to the health and safety of students, staff, faculty, and visitors. RCC also recognizes that it has the legal authority to prohibit tobacco use pursuant to G.S. 115D-20.1 and G.S. 143-599.

Therefore, beginning July 1, 2010, RCC will implement the following policy:

- 1. Use of tobacco is prohibited by students, staff, faculty, or visitors:
 - a. In all campus buildings, facilities or property owned or used by RCC, including outside areas; Tobacco use shall be permitted in personal vehicles as long as no tobacco litter is left on campus.
 - b. On campus grounds, facilities or vehicles that are the property of the campus.
 - c. At lectures, conferences, meetings, and social/cultural events held on school property or school grounds.
 - d. For the purposes of this policy, tobacco is defined as any type of tobacco product including, but not limited to, cigarettes, cigars, cigarillos, pipes, hookahs, smokeless or spit tobacco or snuff.
- 2. The sale or free distribution of tobacco products, including merchandise, on campus or at school events is prohibited.
- 3. Student organizations are prohibited from accepting money or gifts from tobacco companies, including:
 - a. Parties sponsored by tobacco companies or allowing tobacco companies to distribute free, reduced-price, or fully-priced tobacco products (T-shirts, hats, etc.) on campus.
 - b. All tobacco advertising, such as billboards and signs owned and used by RCC.
- 4. Tobacco advertisements are prohibited in college-run publications and on grounds or facilities, including athletic facilities, owned or used by RCC.
- 5. Through existing health plans, the EAP, and community sponsors, RCC will publicize free, accessible tobacco cessation classes, seminars, and support groups on or off campus.
 - a. These tobacco cessation classes, seminars, and support groups shall appear regularly in student and staff publications. They shall be posted in buildings, through Student Services and through other appropriate means.
- 6. Implementation and compliance:
 - a. The Health & Wellness committee shall develop a plan for communicating the policy to students, staff, faculty, and visitors.
 - b. The college will provide appropriate signage and other physical indicators of our policy.
 - c. Smoking waste management products such as ashtrays shall be removed.
 - d. Violators of the policy shall be issued a verbal reminder of the policy. Visitors who repeatedly violate the policy shall be asked to leave campus.
 - e. Student Services is responsible for student compliance at all campus locations, per the Student Code of Conduct located in the RCC Student Handbook/College Catalog.

Drugs & Alcohol

Under no conditions will illegal drugs, alcoholic beverages, or narcotics be permitted in or on the school premises. No one under the influence of illegal drugs, alcohol, or narcotics will be allowed on school premises.

See the College's Student Handbook for details about the College's Drug-Free Workplace Policy and Procedures or view the policy in the RCC Personnel & Policy Handbook found on the RCC website at **www.randolph.edu/administration/publications/**.

Student Grievance Policy

Purpose of the Student Grievance Policy

The purpose of the student grievance policy is to provide due process for resolving student complaints against faculty, staff, or other College employees. RCC has established three grievance procedures depending on the nature of the grievance. The procedures follow:

- 1. Standard Grievance Procedure discrimination on the basis of age, sex, race, ethnicity, religion, national origin, disability, or other conditions or preferences; unfair treatment that is in violation of students' basic rights, as set forth in the College and Student Handbook.
- 2. Academic Grievance academic matters where students have a grievance. Areas for appeal include, but are not limited to, classroom procedures, charges of unfair treatment by an instructor, charges of unfair grades given by an instructor, absence and tardiness practices, course requirements that differ substantially from those set forth in the syllabus, and the right to participate in College-sponsored activities.
- 3. Sexual Harassment Grievance: student allegation of sexual harassment.

Notes: If any of the above are committed against a student by another student instead of a College employee, the offended student should report the matter immediately to a College official, who will report it to the vice president for student services. The incident will be investigated and action taken if a violation of the Student Code of Conduct occurred. The offending student will then be dealt with according to the Student Code of Conduct. Under no circumstances will a student requesting due process be harassed, intimidated, discouraged, or denied access to the Grievance Procedures (Due Process).

Standard Grievance Procedure

The following procedure is to be used to resolve a grievance. Once this procedure of due process has begun, students who want to continue to pursue due process must follow the procedure and may not circumvent steps in the procedure and go prematurely to a higher authority.

- 1. **The Offending Person**—The student must first make contact with the offending person to resolve their differences within five school days. The exception to this requirement is sexual harassment complaints, which may be taken directly to the vice president for student services, as described below. If extenuating circumstances warrant it, then the student may meet with a mediator designated by the vice president for student services.
- 2. The Vice President for Student Services—If the complaint is not resolved in the informal conference with the offending person, the student may then appeal in writing to the vice president for student services, who will schedule a conference with the student and the other involved parties. If the grievance is academic in nature the student will be directed to follow the Procedure for Resolving an Academic Grievance as listed below.
- 3. The Appeals Committee—If the grievance is not resolved by the appropriate vice president, the student may request a hearing in writing before the Appeals Committee.
 - A. The student must present his/her case in writing to the vice president for student services who will appoint a chair of the Appeals Committee within five days after the meeting with the appropriate vice president.
 - B. The Appeals Committee is comprised of two faculty members, a student services director, the vice president for administrative services or his/her designee, an instructional dean, an SGA officer, and any additional members appointed by the president of the College.
 - C. After receiving the student's letter of grievance, the Appeals Committee must grant a hearing at the earliest convenient opportunity, but no later than five working days after receiving the request.
 - D. The Appeals Committee will send to the student an outline of the procedures to be followed in the hearing. These may include, but are not limited to, who may attend the hearing, who may speak before the committee, and any documentation that is requested.
 - E. The Appeals Committee must render a decision and respond to the student in writing within five working days following the hearing.
- 4. **The President**—If the grievance is not resolved to the student's satisfaction by the Appeals Committee, the student may request a hearing in writing before the president of the College. The student must present his/her grievance in a signed and dated document to the office of the president within five working days of receiving the decision of the Appeals Committee. The president will outline for the student any guidelines to be followed in the hearing and will then grant a hearing at the earliest convenient time, but no later than five working days after receiving the request.

- The Personnel Committee of the Board of Trustees—The student may appeal to the Personnel 5. Committee of the Board of Trustees in writing only if there has been a violation of policy in the process of the College grievance procedure or because of actions that are prohibited by the First Amendment of the U.S. Constitution, Title VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990. The student must make this request to the president in writing, signed and dated, within five working days of receiving the decision of the president. The Personnel Committee of the Board of Trustees will hear the student's grievance at the first convenient opportunity and will communicate its decision to the student within 10 working days. The student shall have the burden of showing how a College policy or the student's constitutional rights have been specifically violated in the conduct of the grievance procedure. The Personnel Committee will not render a separate decision on the original grievance itself, but will determine whether the grievant has received a fair hearing from the College in accordance with the Student Grievance Policy and whether there has been a violation of the student's rights under the First Amendment of the U.S. Constitution, Title VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990..
- 6. The Board of Trustees—If the Personnel Committee rules against the student, the student may appeal in writing to the ruling to the full Board of Trustees only if the student can provide evidence of discrimination (based on a violation of College policy or the student's constitutional rights) by the Personnel Committee of the Board of Trustees, but may not appeal to the full Board of Trustees merely because the grievant disagrees with the decision of the Personnel Committee. The student must present this request to the president in writing, signed and dated, within five working days of receiving the decision of the Personnel Committee of the Board of Trustees will hear the student's grievance at the first convenient opportunity and will communicate its decision to the student within 10 working days. The Board of Trustees will not render a separate decision on the original grievance itself, but will determine whether the grievant has received a fair hearing from the College and the Personnel Committee in accordance with the Student Grievance Policy and whether there has been a violation of the student's rights under the First Amendment of the U.S. Constitution, Title VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990.

Academic Grievance Procedure

An Academic Grievance must be initiated within one semester of the completion of the course in question. If the grievance is regarding an academic matter, the following steps must be followed:

- 1. **The Instructor**—The student must go first to the instructor with whom he/she has the grievance. A conference with the instructor will be held to resolve the grievance informally.
- 2. The Department Chair/Director/Coordinator—If the informal conference with the instructor does not resolve the grievance, the student may appeal in writing within five working days of the informal conference to the department chair/director/coordinator
- 3. Students in **Curriculum** programs may appeal in writing within five working days to the division chair.
- 4. The Dean of the appropriate educational program (i.e., Dean of Curriculum Programs, Dean of Basic Skills, or the Dean of Corporate and Continuing Education)—If the meeting with the department chair/director/coordinator does not resolve the grievance, the student may appeal in writing within five working days to the dean of the program to seek resolution.
- 5. Vice President for Instructional Services—If the grievance is not resolved in the meeting with the dean of the appropriate educational program, the student may appeal in writing within five working days to the vice president for instructional services. If the grievance is not resolved by the vice president for instructional services, the student has access to the Standard Grievance Procedure beginning with the Appeals Committee, which must be initiated in writing within five working days.
- 6. **Interim Decision Concerning Student Status**—Before the student goes before the Appeals Committee, the vice president for instructional services, with the assistance of the dean of that student's educational program, will determine the feasibility of keeping the student in class while

the appeals process continues. Should the circumstances warrant, the vice president for instructional services may decide that the student should be removed from class and/or the campus until the appeals process has ended.

Sexual Harassment Grievance Procedure

If the student grievance pertains to an allegation of sexual harassment by either another student or an employee, the student may go directly to the vice president for student services rather than to the offending person. Any person who receives knowledge of a student allegedly being sexually harassed must report it to the vice president for student services. If the matter is not satisfactorily resolved, the student has access to the Standard Grievance Procedure, beginning with the Appeals Committee. (The employee sexual harassment grievance procedures are in Employment Matters, Harassment and Discrimination.)

Challenged Courses Policy

Courses offered through Curriculum programs are selected from courses approved by the Department of Community Colleges through the Common Course Library. Each Curriculum program offered by RCC is approved by the Curriculum Committee of the College, the RCC Board of Trustees, the Department of Community Colleges, and the State Board of Community Colleges. This also is the process for changes in courses being offered within each Curriculum program. Challenges to the appropriateness of course content should be directed using the following sequence: instructor for the course, division chair, vice president for instructional services. If the complaint or concern regarding the course content is not resolved at any of these levels, the policy listed in items 1-4 below will be followed.

Courses offered through Continuing Education are approved by the vice president for instructional services and/or other state agencies or accrediting bodies. Challenges to the appropriateness of course content should be directed using the following sequence: appropriate director and/or dean, vice president for instructional services. If the complaint or concern regarding the course content is not resolved at either of these levels the following policy will be applied:

- 1. The individual or group making the complaint will be expected to make a formal statement to the president of the College that specifies the nature of the inappropriate materials and present specific evidence that justifies the claim;
- 2. The president will appoint an ad hoc committee that includes at least two individuals with academic or professional credentials in the field or a related discipline of the course under review;
- 3. The committee must review the course and render a recommendation to the president within 10 working days after receipt of the complaint;
- 4. The ad hoc committee will adhere to the following procedures:
 - Review the American Association of University Professor's Statement of Principles on Academic Freedom and Tenure;
 - Review any professional standards of academic freedom or professional standards specific to the area of concern;
 - Examine the course outline, syllabus, or other class materials in addition to the specific elements of the complaint;
 - Solicit responses from the instructor(s) and students as necessary;
 - Evaluate the materials, instructional interpretations, or method of presentation in the context of the course, professional standards, or within the definition of academic freedom;
 - Seek guidance from appropriate academic or professional organizations if necessary;
 - Submit a report of the committee's findings and recommendations to the president of the College.

The decision concerning the complaint will reside with the president unless he/she determines Board of Trustee action is appropriate.

Electronic Access Acceptable Use Policy

This policy addresses the acceptable use of technology resources provided by Randolph Community College. The College expects employees and students to use computers, networks, network access, telephones, and other information technologies in a responsible, considerate, ethical, and lawful manner. Compliance with policies that ensure the security and integrity of all College information systems is mandatory and critical to ensure continuing provision of technological resources to the entire RCC community. This policy applies to all students, faculty and staff of the College and to all users of technology resources provided by the College.

Randolph Community College understands that information technology has become vital in its

mission of teaching and training. Thus, the College owns a variety of technological resources which are provided primarily to support the academic and administrative functions of the College. These technological resources enable users to locate and disseminate information, to communicate and collaborate with others in a global setting, and to build the necessary strategic technologies for the current and future needs of the College community.

Use of RCC technology resources shall be consistent with local, state, and federal law and in accordance with all College policies and procedures. All RCC users are responsible for using technological resources in an efficient, responsible, considerate, ethical, and lawful manner.

Disregard for the rights of authorship, including plagiarism, invasion of privacy, unauthorized access, and copyright violations, may be grounds for sanctions against members of the College community. Access to technology resources is a privilege, not a right, and as such, can be withdrawn from those who use it irresponsibly. Users of RCC technology resources who are determined by the College to have purposely violated any of the information technologies policies will be subject to disciplinary action up to and including suspension of access to technology resources, discharge, dismissal, suspension, expulsion, and/or legal action.

Guidelines for Network/Internet Access

The College provides network and Internet access to aid in the transfer of information electronically. These networks may be used for a wide variety of on- and off-campus communications relating to College business. This policy addresses acceptable use of network and Internet access.

Network resources should be used in an effective, efficient, ethical, considerate and lawful manner. Users of networks are expected to demonstrate respect for intellectual property, data ownership, system security, and individuals' rights to freedom from intimidation or harassment.

Network and Internet use shall comply with local, state, and federal law and RCC policies and procedures. Generally, a user's network and Internet use will not be monitored except in the following types of situations: the user gives prior consent, the College needs to ensure the security or operating performance of its systems or networks, the College has a reasonable concern that a violation of College policy or applicable law has occurred, or the College is complying with a valid subpoena or search warrant issued by a court of competent jurisdiction.

While general content review will not typically be undertaken, monitoring of electronic information may occur for these reasons and others as necessary. For these reasons, the College cannot guarantee the privacy of electronic communications.

Network and Internet access is a privilege, not a right, and as such, can be withdrawn from those who use it irresponsibly. Unauthorized use of the network, intentional deletion or damage to files and data belonging to other users or copyright violations may be considered theft pursuant to some state and federal laws. Network users who are found by the College to have purposely engaged in unacceptable uses of network resources will be subject to disciplinary action up to and including suspension of access to technology resources, discharge, dismissal, suspension, expulsion, and/or legal action.

To ensure appropriate use of information systems and networks, users <u>must</u> do the following:

- 1. use resources only for authorized purposes;
- 2. protect any user ID and password from unauthorized use;
- 3. access only files and data that are publicly available, or to which the user has been given authorized access;
- 4. use only legal versions of copyrighted software in compliance with vendor license agreements;
- 5. be considerate in the use of shared network resources; users should refrain from monopolizing; systems, overworking networks with excessive data transfers or downloads, and abusing disk space on workstations or network servers with personal data;
- 6. immediately inform the network administrator of any occurrence of a computer virus.

Prohibited actions include, but are not limited to, the following:

- 1. intentionally using information systems or networks to send or receive offensive, insulting, harassing, attacking, or obscene text and/or images;
- 2. engaging in any activity that might be harmful to systems or to any information stored thereon, such as creating or propagating computer viruses, disrupting services, or damaging files on workstations or servers;
- 3. making or using illegal copies of copyrighted software, storing such copies on the College system, or transmitting them over College networks;

- 4. attempting to circumvent, subvert, or damage system software or security measures;
- 5. using another person's user ID/password or trespassing in another user's files or folders without permission;
- 6. intentionally wasting limited resources including network bandwidth;
- 7. employing the network for commercial purposes;
- 8. creating, modifying, executing, or retransmitting any computer program intended to obscure the true identity of the sender of electronic mail or electronic messages including, but not limited to, forgery of messages and/or alteration of system and/or user data used to identify the sender of messages;
- 9. violating any copyright laws.

Intellectual Property Policy

This policy addresses the ownership of 1) a copyright or patent resulting from the development of intellectual property by students/employees of Randolph Community College and 2) any rewards or recognition that result from that intellectual property. See RCC's website at www.randolph.edu for the full policy.

Unscheduled Closings/Delays

In the event of unscheduled closings or delays, the College will adhere to the following policies.

Day & Evening Classes

Classes will be canceled by the president in collaboration with the director of safety and emergency preparedness. Students are asked to check the following avenues to find out about closing or changes in schedules:

- 1. Call 336-633-0200 (RCC's Main Campus), 336-862-7980 (Archdale), or 336-633-4165 (ESTC) for voice mail message.
- 2. Visit the RCC website for message (www.randolph.edu).
- 3. Sign up for an automatic text or e-mail alert from Campus Cruiser (http://cruiser.randolph.edu)
- View one of the following TV stations: WFMY-TV (CBS), Greensboro, N.C., or visit website (www.digtriad.com). WXII-TV (NBC), Winston-Salem, N.C., or visit website (www.wxii12.com). WGHP-TV (FOX 8), High Point, N.C., or visit website (www.myfoxwghp.com).

Announcements will be made by 6 a.m. and 4 p.m. for the day and evening classes respectively. (Note: the information will be available for day closings on voice mail at 336-633-0200 and the RCC website (www.randolph.edu) by 6:30 a.m. if possible.

- Announcements may be made in one of the following ways:
- 1. Randolph Community College is closed.
- 2. Randolph Community College is closed for day and/or evening classes.
- 3. Randolph Community College: will open at _____ OR is operating on a _____ hour delay.

Note: This option allows for a delayed opening. In the case of a delayed opening, normal class schedules are not altered. Students should report to the class that would normally be in session at the time of opening. (Example: If you have an 8 - 11 a.m. class and the College opens at 10 a.m., your class will meet from 10 - 11 a.m.)

Individuals, especially those commuting from other counties or remote locations, should exercise personal judgement concerning road conditions regardless of College announcement.

If a closing decision is made while students, faculty, and staff ARE ON CAMPUS, information will be shared through "urgent" e-mail and direct contact, and, if appropriate, made available on voice mail, the RCC website, Campus Cruiser, and on designated TV stations.

Extracurricular Activities/Events

All extracurricular activities or other scheduled events normally will be canceled when it is necessary to cancel classes due to unscheduled College closings. The person who is in charge of the activity/event will be responsible for rescheduling the activity/event, if necessary.

Missed or Canceled Classes

Scheduled classes which are missed or not held for any reason, including inclement weather, will be rescheduled or the instruction will be made up by some other alternative. Alternatives may include extra class sessions, extended class sessions, individual conferences, or other options approved by the appropriate dean.

Health Services/Accidental Injury

Randolph Community College has no facilities for medical treatment other than for minor first aid and assumes no responsibility for injuries or sickness of students. Students should report all accidents to their instructor or to the student resource officer even if the accident is perceived to be minor.

Student accident insurance is provided for curriculum students and is paid for through the student activity fees. Claim forms are available through the Business Office. Continuing Education students can purchase student accident insurance at the time of registration. Check with your instructor for current cost. The College reserves the right to change fees as needed.

Programs of Study (Curricula-Credit)

Degrees, Diplomas & Certificates

Randolph Community College offers the Associate in Applied Science degree, the Associate in Arts degree, Associate in Science degree, diplomas, and certificate programs.

Associate in Applied Science

Satisfactory completion of an approved program of no fewer than 64 semester credit hours is required.

Associate in Arts

Satisfactory completion of no fewer than 64 semester credit hours in liberal education and elective courses is required.

Associate in Science

Satisfactory completion of no fewer than 64 semester credit hours in liberal education and elective courses is required. Emphasis is placed on courses in the areas of natural sciences and mathematics.

Diplomas & Certificates

Randolph Community College awards diplomas and certificates for a wide variety of educational programs. Diplomas are issued for completion of an approved program of no fewer than 36 semester credit hours. Certificates are issued for the completion of approved programs of no fewer than 12 semester credit hours, but less than 19. The Basic Law Enforcement Training (BLET) certificate program requires 19 credit hours. The Cosmetology Instructor certificate program requires 24 credit hours.

Requirements for Degrees, Diplomas & Certificates

- 1. A minimum cumulative grade point average (GPA) of 2.0 and a 2.0 GPA in major courses are required. Students must have at least twice as many quality points as credit hours attempted in order to graduate.
- 2. All general and specific requirements of the College must be met, including fulfillment of all financial obligations.

Substitution courses taken by students for completion of their degree or diploma must be approved by the vice president for instructional services. The occurrence of substitutions will be very limited and must be of special nature. Requests for course substitutions are to be made through academic advisors.

Curricula

Degrees, diplomas, and/or certificates are offered in the following areas of study by Randolph Community College. Programs are described on the following pages in the order listed here. Required courses for each program are listed by semester. Individuals interested in any of the following curriculum programs should contact the Admissions Office in Student Services at 336-633-0122 for an application and more information.

The Associate in Arts, Associate in Science, and various Pre-Majors (College Transfer) programs provide opportunities for students to complete coursework that will transfer to four-year colleges and universities as baccalaureate credit. RCC complies with the 1997 Comprehensive Articulation Agreement between the North Carolina Community College System and the University of North Carolina System which guarantees transfer credit for students who complete degree requirements. These degrees are designed to prepare students to continue their education as juniors in their field of study at a four-year college or university.

Associate Degrees, Diplomas & Certificates

Arts, Social Sciences, and Public Services Division

Associate in Arts (College Transfer) – Associate Degree & Diploma (day, evening & online) Business Administration, Accounting, Economics, Finance, and Marketing Pre-Major - Associate Degree & Diploma (day, evening & online) **Criminal Justice Pre-Major** – Associate Degree & Diploma (day, evening & online) **English Pre-Major** – Associate Degree & Diploma (day, evening & online) **English Education Pre-Major** – Associate Degree & Diploma (day, evening & online) Health Education Pre-Major – Associate Degree & Diploma (day, evening & online) History Pre-Major – Associate Degree & Diploma (day, evening & online) **Information Systems Pre-Major** – Associate Degree & Diploma (day, evening & online) Liberal Studies Pre-Major – Associate Degree & Diploma (day, evening & online) Middle Grades Education Pre-Major – Associate Degree & Diploma (day, evening & online) Nursing Pre-Major – Associate Degree & Diploma (day, evening & online) **Physical Education Pre-Major** – Associate Degree & Diploma (day, evening & online) Political Science Pre-Major – Associate Degree & Diploma (day, evening & online) **Psychology Pre-Major** – Associate Degree & Diploma (day, evening & online) Social Science Secondary Education Pre-Major – Associate Degree & Diploma (day, evening & online) Social Work Pre-Major – Associate Degree & Diploma (day, evening & online) **Sociology Pre-Major** – Associate Degree & Diploma (day, evening & online) Special Education Pre-Major – Associate Degree & Diploma (day, evening & online) **Basic Law Enforcement Training** – Certificate (day & evening) **Criminal Justice Technology** – Associate Degree, Diploma & Certificate (day, evening & online) Early Childhood Education - Associate Degree, Diploma & Certificate; Infant/Toddler Care Certificate (day, evening & online) **Funeral Service Education (collaborative program*)** – Associate Degree & Diploma (day) Business and Commercial Arts Division Accounting – Associate Degree, Diploma & Certificate (day, evening/online/hybrid) Advertising & Graphic Design – Associate Degree (day, evening/online/hybrid); Certificate (day & evening) Business Administration – Associate Degree, Diploma & Certificate (day, evening/online/hybrid) Business Administration: Customer Service – Associate Degree (day, evening/online/hybrid) Business Administration: Human Resource Management – Associate Degree (day, evening/online/hybrid) Global Logistics – Associate Degree, Diploma & Certificate (day, evening/online) Healthcare Management Technology – Associate Degree & Certificate (day, evening/online/hybrid) Interior Design – Associate Degree (day & online/hybrid) Medical Office Administration – Associate Degree, Diploma & Certificate (day, evening/online/hybrid) Office Administration – Associate Degree, Diploma & Certificate (day, evening/online/hybrid) Photographic Technology: Biocommunications Photography – Associate Degree (day) **Photographic Technology: Commercial Photography** – Associate Degree (day) **Photographic Technology: Photojournalism –** Associate Degree (day) **Photographic Technology: Portrait Studio Management –** Associate Degree (day) Health Sciences and Cosmetic Arts Division Associate Degree Nursing – Associate Degree (day and evening/weekend) Associate in General Education – Associate Degree (day, evening & online) **Cosmetology** – Associate Degree, Diploma & Certificate (day) **Cosmetology Instructor** – Certificate (day) **General Occupational Technology** – Associate Degree (day, evening & online) Manicuring/Nail Technology – Certificate (day) Medical Assisting – Associate Degree (day) **Nursing Assistant** – Certificate (day) **Physical Therapist Assistant 1+1 (collaborative program*)** – Associate Degree (day & evening) **Radiography** – Associate Degree (day)

Industrial, Engineering and Transportation Division

Automotive Systems Technology – Associate Degree, Diploma & Certificate (day, evening/ online/hybrid)

Collision Repair and Refinishing Technology – Associate Degree, Diploma & Certificate (day, evening online/hybrid)

Computer-Integrated Machining – Associate Degree, Diploma & Certificate (day & evening) Electrical Systems Technology – Associate Degree, Diploma & Certificate (day & evening) Mechatronics Engineering Technology – Associate Degree, Diploma & Certificate (day & evening) Welding Technology – Diploma & Certificate (day)

Science, Technology, Engineering and Mathematics (STEM) Division

Associate in Science (College Transfer) – Associate Degree & Diploma (day, evening & online) Engineering Pre-Major – Associate Degree & Diploma (day, evening & online)

Biotechnology (collaborative program*) – Associate Degree (day)

Computer Information Technology – Associate Degree & Certificate (day, evening/online/hybrid) **Networking Technology** – Associate Degree (day, online/hybrid)

*These programs are offered in conjunction with another community college.

Essential Curriculum Competencies

Randolph Community College values and integrates the following skills in all curriculum degree programs. The essential competencies listed are emphasized through general education core courses and reinforced in program specific courses.

AA/AS/AAS degree students will be able to use communication skills to

- C1. Express ideas clearly and logically through oral presentation
- C2. Compose documents in standard written English
- C3. Comprehend college-level readings
- C4. Work with individuals and teams

AA/AS/AAS degree students will be able to use mathematics to

- M1. Simplify expressions using order of operations
- M2. Solve word problems
- M3. Manipulate an equation to find all solutions

AA/AS/AAS degree students will be able to use technology to

- T1. Access information using the Internet
- T2. Communicate with others electronically
- T3. Utilize general purpose software

AA/AS/AAS degree students will be able to use **critical thinking** to

- CT1. Solve problems
- CT2. Make decisions

Developmental Studies Courses

Developmental Studies courses provide an opportunity to improve students' academic skills in preparation for future coursework.

Developmental Studies courses exist as prerequisites to General Education courses. Please see the section "General Admissions Requirements for Curriculum Programs" for information concerning placement testing. Students who do not remove prerequisites through test scores or prior credit must take the appropriate math, reading, or English courses in Developmental Studies prior to enrolling in certain General Education courses. Developmental Studies classes are offered day and evening to accommodate every student who needs them. Grades earned in Developmental Studies are not included in the student's grade point average, and credit hours earned do not count toward graduation.

DEVELOPMENTAL STUDIES

Courses Offered

		Hours/	Week	Sem. Hrs.
		Class	Lab	Credit
DMA 010	Operations with Integers	0.75	0.50	1
DMA 020	Fractions and Decimals	0.75	0.50	1
DMA 030	Propor/Ratio/Rate/Percent	0.75	0.50	1
DMA 040	Express/Lin Equat/Inequal	0.75	0.50	1
DMA 050	Graphs/Equations of Lines	0.75	0.50	1
DMA 060	Polynomial/Quadratic Appl	0.75	0.50	1
DMA 070	Rational Express/Equation	0.75	0.50	1
DMA 080	Radical Express/Equations	0.75	0.50	1
ENG 085	Reading & Writing Foundations	5	0	5
ENG 090	Composition Strategies	3	0	3
RED 090	Improved College Reading	3	2	4
SCI 095	Developmental Science	3	4	5

Arts, Social Sciences, and Public Services Division Associate in Arts (College Transfer) [A10100] Degree (Day, Evening & Online) [D10100] Diploma (Day, Evening & Online)

The Associate in Arts (College Transfer) program is designed for students who plan to complete a Bachelor of Arts (BA) degree at a four-year college or university. Students who complete the program and receive the degree with an overall 2.0 GPA and a grade of "C" or better in each course will be able to transfer to any university or college, which endorses the Comprehensive Articulation Agreement (CAA) or the Independent Comprehensive Articulation Agreement (ICAA), with junior status. Included in the CAA or ICAA endorsing universities and colleges are the senior institutions within the University of North Carolina System and many other private institutions within the state. Because institutions differ in admission requirements, students intending to transfer should contact the institution(s) of their choice to learn about specific admissions requirements.

Included within the 64 – 65 hours of coursework required for the degree is a 44-hour general education core with courses in English Composition, Humanities/Fine Arts, Social/Behavioral Sciences, and Natural Sciences/Mathematics. Completion of the core with a "C" or better in each course awards the student an Associate in Arts diploma and the added distinction of having satisfied the general education requirements for CAA or ICAA endorsing universities and colleges. Students should be aware that some colleges and universities have graduation requirements, in addition to the general education requirements, that transfer students must satisfy, which may include physical education and/or foreign language requirements. The transcripts of students transferring prior to completing the core will be evaluated on a course-by-course basis by the receiving institution. Students planning to transfer to a college or university that does not endorse the CAA or ICAA should consult the personnel at that institution for information regarding transferability of courses. The general education core courses are listed below grouped by their specific discipline area.

English Composition

ENG 111 Expository Writing ENG 113 Literature-Based Research Humanities/Fine Arts ART 111 Art Appreciation ART 115 Art History Survey II DRA 112 Literature of the Theatre ENG 231 American Literature I ENG 241 British Literature I FRE 111 Elementary French I FRE 211 Intermediate French I HUM 110 Technology and Society HUM 121 The Nature of America HUM 130 Myth in Human Culture HUM 160 Introduction to Film MUS 110 Music Appreciation MUS 114 Non-Western Music PHI 215 Philosophical Issues PHI 221 Western Philosophy II PHI 240 Introduction to Ethics REL 211 Intro. to Old Testament **REL 221** Religion in America SPA 112 Elementary Spanish II SPA 212 Intermediate Spanish II Social/Behavioral Sciences ANT 210 General Anthropology ANT 240 Archaeology ECO 251 Prin of Microeconomics GEO 110 Introduction to Geography HIS 111 World Civilizations I HIS 121 Western Civilization I

ENG 112 Argument-Based Research ENG 114 Prof. Research & Reporting

ART 114 Art History Survey I DRA 111 Theatre Appreciation ENG 131 Introduction to Literature ENG 232 American Literature II ENG 242 British Literature II FRE 112 Elementary French II FRE 212 Intermediate French II HUM 120 Cultural Studies HUM 122 Southern Culture HUM 150 American Women's Studies HUM 220 Human Values and Meaning MUS 112 Introduction to Jazz MUS 210 History of Rock Music PHI 220 Western Philosophy I PHI 230 Intro. to Logic **REL 110 World Religions** REL 212 Intro. to New Testament SPA 111 Elementary Spanish I SPA 211 Intermediate Spanish I

ANT 220 Cultural Anthropology ECO 151 Survey of Economics ECO 252 Prin of Macroeconomics GEO 111 World Regional Geography HIS 112 World Civilizations II HIS 122 Western Civilization II HIS 131 American History I POL 110 Intro. to Political Science POL 220 International Relations PSY 239 Psychology of Personality PSY 281 Abnormal Psychology SOC 213 Sociology of the Family SOC 225 Social Diversity Natural Sciences **BIO 110 Principles of Biology** BIO 112 General Biology II BIO 140 Environmental Biology CHM 131 Introduction to Chemistry CHM 132 Organic & Biochemistry CHM 152 General Chemistry II **GEL 120** Physical Geology PHY 151 College Physics I PHY 251 General Physics I Mathematics MAT 140 Survey of Mathematics MAT 161 College Algebra MAT 172 Precalculus Trigonometry MAT 263 Brief Calculus MAT 272 Calculus II MAT 280 Linear Algebra

HIS 132 American History II POL 120 American Government PSY 150 General Psychology PSY 241 Developmental Psychology SOC 210 Introduction to Sociology SOC 220 Social Problems SOC 240 Social Psychology

BIO 111 General Biology I BIO 120 Introductory Botany BIO 140A Environmental Biology Lab CHM 131A Introduction to Chemistry Lab CHM 151 General Chemistry I GEL 111 Introductory Geology GEL 230 Environmental Geology PHY 152 College Physics II PHY 252 General Physics II

MAT 151 Statistics I MAT 171 Precalculus Algebra MAT 175 Precalculus MAT 271 Calculus I MAT 273 Calculus III MAT 285 Differential Equations

Course Selection

Students should consult their academic advisor for help with course selection. There are certain core requirements that must be met. These include the following:

- ENG 111 is required.
- Within the Humanities/Fine Arts area, an ENG is required and courses must come from 3 different prefixes.
- Within the Social/Behavioral Sciences area, a HIS is required and courses must come from 3 different prefixes.
- Within the Mathematics area, an introductory math is required. These include MAT 140, MAT 161, MAT 171, and MAT 175.
- ACA 122 is required for the degree.

Students must meet the prerequisites to take certain courses. Developmental Studies courses are available for those who need them.

A suggested 2-year plan for completion of the degree is displayed below. To receive the diploma, students need to complete the courses listed within the first 3 semesters of the layout.

First Year: Fall	Credit Hours]
ACA 122	1]
ENG 111	3	1
MAT 1**	3 - 4]
BIO/CHM/GEL	4]
Hum/Fine Art	3	<u>c</u>
Soc/Beh Science	<u>3</u>	
	17 - 18	
Second Year: Fall	Credit Hours	
Second Year: Fall ENG 131 or ENG 2**		
		<u>{</u>
ENG 131 or ENG 2**]
ENG 131 or ENG 2** HIS 1**]
ENG 131 or ENG 2** HIS 1** Hum/Fine Art	Credit Hours 3 3 3 3 3]
ENG 131 or ENG 2** HIS 1** Hum/Fine Art Soc/Beh Science]

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 1** or MAT 2**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
Soc/Beh Science	<u>3</u>
	16 - 17
Second Year: Spring	Credit Hours
Electives	14 - 17

The elective courses can be selected from any of the core courses or from the following list of courses. ACA 122 College Transfer Success HEA 120 Community Health ACC 120 Prin of Financial Acct HIS 221 African-American History ACC 121 Prin of Managerial Acct HIS 236 North Carolina History BIO 163 Basic Anat & Physiology MAT 151A Statistics I Lab BIO 168 Anatomy and Physiology I MAT 161A College Algebra Lab BIO 169 Anatomy and Physiology II MAT 171A Precalculus Algebra Lab **BIO 275 Microbiology** MAT 172A Precalculus Trig Lab **BUS 110 Introduction to Business** MAT 175A Precalculus Lab BUS 115 Business Law I PED 110 Fit and Well for Life **BUS 137 Principles of Management** PED 111 Physical Fitness I CIS 110 Introduction to Computers PED 112 Physical Fitness II CIS 115 Intro. to Programming & Logic PED 117 Weight Training I CJC 111 Intro to Criminal Justice PED 119 Circuit Training CJC 121 Law Enforcement Operations PED 120 Walking for Fitness CJC 141 Corrections PED 121 Walk, Jog, Run COM 110 Intro. to Communication PED 122 Yoga I COM 231 Public Speaking PED 123 Yoga II CSC 139 Visual Basic Prog. PED 171 Nature Hiking CTS 115 Info Sys Business Concept PED 172 Outdoor Living EDU 144 Child Development I PED 174 Wilderness Pursuits EDU 145 Child Development II PED 186 Dancing for Fitness EDU 146 Child Guidance POL 130 State & Local Government EDU 216 Foundations of Education PSY 263 Educational Psychology EDU 221 Children with Exceptional ENG 125 Creative Writing I **NOTE:** COM courses can count as Humanities/ ENG 273 African-American Literature Fine Arts courses but not as the literature (ENG)

HEA 110 Personal Health/Wellness HEA 112 First Aid & CPR

requirement.

COMPETENCIES

Upon successful completion of the Associate in Arts program, the student should be able to

- Compose well-written documents using standard written English. 1.
- 2. Communicate clearly through oral presentations.
- 3. Utilize and document appropriate research materials.
- 4. Use critical thinking skills to analyze and solve problems.
- 5. Comprehend college-level readings.
- 6. Perform college-level mathematical computations.
- 7. Utilize word processing software.

■ Associate in Arts Pre-Majors (College Transfer)

[A1010_] Degree (Day, Evening & Online) [D1010_] Diploma (Day, Evening & Online)

The Associate in Arts Pre-Majors are designed for students who intend to major in the pre-major discipline at a four-year college or university. Students who complete the program and who meet the admission requirements for the college or university may be eligible to apply for admission to the major with junior standing. Individual institutions may have additional requirements for admission into the major department. Students are encouraged to consult with their transfer institution for program admission requirements. Grade point average requirements vary and admission is competitive across the various major programs. Admission deadlines vary; students must meet the deadline for the university or college to which they plan to transfer.

The Associate in Arts program offers the following pre-majors: Business Administration, Accounting, Economics, Finance, and Marketing Pre-Major [A1010B] Criminal Justice Pre-Major [A1010D] English Pre-Major [A1010E] English Education Pre-Major [A1010F] Health Education Pre-Major [A1010G] History Pre-Major [A1010H] Information Systems Pre-Major [A1010V] Liberal Studies Pre-Major [A1010U] Middle Grades Education Pre-Major [A1010A] Nursing Pre-Major [A1010] Physical Education Pre-Major [A1010]] Political Science Pre-Major [A1010K] Psychology Pre-Major [A1010L] Social Science Secondary Education Pre-Major [A1010M] Social Work Pre-Major [A10100] Sociology Pre-Major [A1010N] Special Education Pre-Major [A1010Z]

The suggested 2-year layout for each pre-major is displayed below. The general education core courses are listed on pages 70 - 71 grouped by their specific discipline area. The elective courses can be selected from any of the core courses on pages 70 - 71 or the list of courses on page 72. Any courses listed in italics are recommended courses.

Business Administration, Accounting, Economics, Finance, and Marketing Pre-Major
[A1010B]

First Year: Fall	Credit Hours	First Year: Spring	Credit Hours
ACA 122	1	ENG 112/113/114	3
ENG 111	3	MAT 263 or MAT 271	3 - 4
MAT 161 or MAT 175	3 - 4	BIO/CHM/GEL	4
BIO/CHM/GEL	4	Hum/Fine Art	3
Hum/Fine Art	3	Soc/Beh Science (PSY 150, SC	DC 210, OR POL 120) <u>3</u>
ECO 251	<u>3</u>		16 - 17
	17 - 18		
Second Year: Fall	Credit Hours	Second Year: Spring	Credit Hours
ENG 131 or ENG 2**	3	ACC 121	4
HIS 1**	3	CIS 110	3
Hum/Fine Art	3	ECO 252	3
Soc/Beh Science (PSY 150, SOC	C 210, OR POL 120) 3	MAT 151	3
ACC 120	4	Elective	<u>0 - 3</u>
	16		13 - 16

Criminal Justice Pre-Major [A1010D]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 140	3
BIO/CHM/GEL	4
Hum/Fine Art	3
POL 120	<u>3</u>
	17
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
HIS 1**	3
Hum/Fine Art	3
SOC 210	3
CJC 111	<u>3</u>
	15

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 151	3
BIO/CHM/GEL	4
Hum/Fine Art	3
PSY 150	<u>3</u>
	16

Second Year: Spring	Credit Hours
CJC 121	3
CJC 141	3
Electives	<u>10 - 11</u>
	16 - 17

English Pre-Major [A1010E]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 1**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art (SPA 111)	3
Soc/Beh Science	<u>3</u>
	17 10
	17 - 18
Second Year: Fall	Credit Hours
Second Year: Fall ENG 2**	
	Credit Hours
ENG 2**	Credit Hours 3
ENG 2** HIS 1**	Credit Hours 3 3
ENG 2** HIS 1** Hum/Fine Art	Credit Hours 3 3 3

English Education Pre-Major [A1010F]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 1**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art (SPA 111)	3
PSY 150	<u>3</u>
	17 - 18
Second Year: Fall	Credit Hours
ENG 131 or 2**	3
Soc/Beh Science (HIS 11* or HIS	5 12*) 3
Hum/Fine Art (ART 111, DRA 11.	1, or MUS 110) 3
Soc/Beh Science	3
Elective (SPA 211)	<u>3</u>
	15

First Year: Spring	Credit Hours
ENG 112/113	3
MAT 1** or MAT 2**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art (SPA 112)	3
Soc/Beh Science	<u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
ENG 2**	3
Elective (SPA 212)	3
Elective (HIS 1**)	3
Electives	<u>5 - 8</u>
	14 - 17

First Year: Spring	Credit Hours
ENG 112/113	3
MAT 1** or MAT 2**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art (SPA 112)	3
HIS 1**	<u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
EDU 216	4
Elective (SPA 212)	3
Elective (COM 231)	3
Elective (HIS 221)	3
Electives	<u>1 - 4</u>
	14 -17

Health Education Pre-Major [A1010G]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 151	3
BIO 111 or CHM 151	4
Hum/Fine Art	3
PSY 150	<u>3</u>
	17
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
HIS 1**	3
Hum/Fine Art	3
Soc/Beh Science	3
BIO 168	4
	16

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 161	3
BIO 112 or CHM 152	4
Hum/Fine Art (COM 231)	3
Soc/Beh Science	<u>3</u>
	16

Second Year: Spring	Credit Hours
CIS 110	3
BIO 169	4
HEA 110	3
HEA 112	2
HEA 120	<u>3</u>
	15

History Pre-Major [A1010H]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 161	3
BIO/CHM/GEL	4
Hum/Fine Art	3
HIS 11* or HIS 12*	<u>3</u>
	17
	11
Second Year: Fall	Credit Hours
Second Year: Fall ENG 131 or ENG 2**	- •
	Credit Hours
ENG 131 or ENG 2**	Credit Hours 3
ENG 131 or ENG 2** Soc/Beh Science	Credit Hours 3 3
ENG 131 or ENG 2** Soc/Beh Science Hum/Fine Art	Credit Hours 3 3 3

First Year: Spring	Credit Hours
ENG 112/113	3
MAT 1** or MAT 2**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
Soc/Beh Science (HIS 11* or HI	IS 12*) <u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
Elective (HIS 13*)	3
Electives	<u>12 - 14</u>
	15 - 17

Information Systems Pre-Major [A1010V]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 161 or MAT 175	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
Soc/Beh Science (POL 120, PSY	150, or SOC 210) <u>3</u>
	17 - 18
Second Year: Fall	Credit Hours
Second Year: Fall ENG 131 or ENG 2**	Credit Hours 3
ENG 131 or ENG 2** HIS 1**	3
ENG 131 or ENG 2**	3 3 3
ENG 131 or ENG 2** HIS 1** Hum/Fine Art	3 3 3
ENG 131 or ENG 2** HIS 1** Hum/Fine Art Soc/Beh Science (POL 120, PSY	3 3 3 150, or SOC 210) 3

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 263 or MAT 271	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
ECO 251	<u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
ACC 121	4
ECO 252	3
CIS 110 or CTS 115	3
MAT 151	<u>3</u>
	13

Liberal Studies Pre-Major [A1010U]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 1**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
Soc/Beh Science	<u>3</u>
	17 - 18
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
HIS 1**	3
Hum/Fine Art	3
Soc/Beh Science	3
Elective (SPA 111)	<u>3</u>
	15

First Year: Spring	Credit Hours
ENG 112/113	3
MAT 1** or MAT 2**	3 - 4
BIO/CHM/GEL	4
COM 231	3
Soc/Beh Science	<u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
Elective (SPA 112)	3
Elective (PHI ***)	3
Elective (MUS ***)	3
CIS 110 or CIS 115	3
Electives	<u>2 - 5</u>
	14 - 17

Middle Grades Education Pre-Major [A1011A]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 161	3
CHM 131 or CHM 151	4
Hum/Fine Art	3
PSY 150	<u>3</u>
	17
Second Year: Fall	Credit Hours
Second Year: Fall ENG 131 or ENG 23*	Credit Hours 3
ENG 131 or ENG 23*	3
ENG 131 or ENG 23* HIS 11* or HIS 12*	33
ENG 131 or ENG 23* HIS 11* or HIS 12* ART 1** or MUS 110	3 3 3

Nursing Pre-Major [A10101]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 161	3
CHM 131 or CHM 151	4
Hum/Fine Art	3
PSY 150	<u>3</u>
	17
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
HIS 1**	3
Hum/Fine Art	3
SOC 210	3
BIO 168	4
	16

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 1** or MAT 2**	3 - 4
BIO 111	4
COM 231	3
SOC 210 or SOC 225	<u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
Electives	15 - 17
* May include EDU 216	& EDU 221,
but check transferability.	
*Up to 12 hours in an ac	ademic
concentration.	

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 151	3
CHM 132 or CHM 152	4
Hum/Fine Art	3
PSY 241	<u>3</u>
	16

Second Year: Spring	Credit Hours
BIO 169	4
PSY 281	3
SOC 213	3
BIO 275	4
Electives	<u>1 - 2</u>
	15 - 16

Physical Education Pre-Major [A1010J]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 161	3
BIO 111	4
Hum/Fine Art	3
Soc/Beh Science	<u>3</u>
	17
Second Year: Fall	Credit Hours
Second Year: Fall ENG 131 or ENG 2**	Credit Hours 3
ENG 131 or ENG 2**	3
ENG 131 or ENG 2** HIS 1**	33
ENG 131 or ENG 2** HIS 1** Hum/Fine Art	3 3 3
ENG 131 or ENG 2** HIS 1** Hum/Fine Art Soc/Beh Science (PSY 150)	3 3 3 3

First Year: Spring	Credit Hours
ENG 112	3
MAT 151	3
BIO 112	4
Hum/Fine Art (COM 231)	3
Soc/Beh Science	<u>3</u>
	16

Second Year: Spring	Credit Hours
PED ***	1
Electives	<u> 15 - 16</u>
	16 - 17

Political Science Pre-Major [A1010K]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 1**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art (SPA 111)	3
Soc/Beh Science (PSY 150)	<u>3</u>
	17 - 18
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
HIS 1**	3
Hum/Fine Art (COM 110 or COM	231) 3
Soc/Beh Science (SOC 210, 220,	or 225) 3
Elective (CIS 110)	<u>3</u>
	15

Psychology Pre-Major [A1010L]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 161	3
BIO 111	4
Hum/Fine Art	3
Soc/Beh Science	<u>3</u>
	17
Second Year: Fall	17 Credit Hours
Second Year: Fall ENG 131 or ENG 2**	11
	Credit Hours
ENG 131 or ENG 2**	Credit Hours
ENG 131 or ENG 2** HIS 1**	Credit Hours 3 3
ENG 131 or ENG 2** HIS 1** Hum/Fine Art	Credit Hours 3 3 3

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 1** or MAT 2**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art (SPA 112)	3
Soc/Beh Science (GEO 111)	<u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
POL 120	3
Elective (POL 210 or POL 220)	3
Elective (ECO 151, 251, or 252)	3
Electives	<u>5 - 8</u>
	14 - 17

3
4
4
3
<u>3</u>
17

Second Year: Spring	Credit Hours
Electives	15 - 17

Social Science Secondary Education Pre-Major [A1010M]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 1**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
HIS 111	<u>3</u>
	17 - 18
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
Hum/Fine Art	3
POL 120	3
SOC 210	3
HIS 131	<u>3</u>
	15

Social Work Pre-Major [A1010Q]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 151	3
BIO 111	4
Hum/Fine Art	3
SOC 210	<u>3</u>
	17
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
HIS 1**	3
Hum/Fine Art	3
PSY 150	3
Elective	<u>3</u>
	15

Sociology Pre-Major [A1010N]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 1**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
SOC 210	<u>3</u>
	17 - 18
Second Year: Fall	Credit Hours
ENG 131 or ENG 2**	3
HIS 1**	3
Hum/Fine Art	3
Soc/Beh Science	3
Elective	<u>3</u>
	15

First Year: Spring	Credit Hours
ENG 112/113	3
MAT 1** or MAT 2**	3 - 4
BIO/CHM/GEL	4
Hum/Fine Art	3
HIS 112	<u>3</u>
	16 - 17

Second Year: Spring	Credit Hours
GEO 111	3
HIS 132	3
ECO 151	3
Electives	<u>5 - 8</u>
	14 - 17

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 161	3
BIO 112	4
Hum/Fine Art	3
POL 120	<u>3</u>
	16

Second Year: Spring	Credit Hours	
Electives	16 - 17	
(Recommended electives: ANT 210, ECO 151, ECO 251, ECO 252,		
HIS 112, HIS 122, HIS 132, PSY 237, PSY 24	1, PSY 281, SPA 111,	

SPA 112)

First Year: Spring	Credit Hours
ENG 112	3
MAT 151	3
BIO/CHM/GEL	4
Hum/Fine Art	3
SOC 213, 220, 225, or	240 <u>3</u>
	16

Second Year: Spring	Credit Hours
Electives	15 - 17

Special Education Pre-Major [A1010Z]

First Year: Fall	Credit Hours
ACA 122	1
ENG 111	3
MAT 140	3
CHM 131 or CHM 151	4
Hum/Fine Art	3
SOC 210 or SOC 225	<u>3</u>
	17
Second Year: Fall	Credit Hours
ENG 131 or ENG 23*	3
HIS 11* or HIS 12*	3
ART 11* or MUS 110	3
Soc/Beh Science	3
Elective	<u>3</u>
	15

First Year: Spring	Credit Hours
ENG 112/113/114	3
MAT 161	3
BIO 111	4
COM 231	3
PSY 150	<u>3</u>
	16
Second Year: Spring	Credit Hours

Second Year: Spring	Credit Hours
Electives	16 - 17
*May include EDU 216 &	EDU 221,
but check transferability.	
*Up to 12 hours in an aca	demic
concentration.	

COMPETENCIES

Upon successful completion of an Associate in Arts Pre-Major, the student should be able to

- 1. Compose well-written documents using standard written English.
- 2. Communicate clearly through oral presentations.
- 3. Utilize and document appropriate research materials.
- 4. Use critical thinking skills to analyze and solve problems.
- 5. Comprehend college-level readings.
- 6. Perform college-level mathematical computations.
- 7. Utilize word processing software.

Basic Law Enforcement Training [C55120] Certificate

Basic Law Enforcement Training (BLET) is designed to give students essential skills required for entrylevel employment as law enforcement officers with state, county, or municipal governments, or with private enterprise.

This program utilizes state commission-mandated topics and methods of instruction. General subjects include, but are not limited to, criminal, juvenile, civil, traffic, and alcoholic beverage laws; investigative, patrol, custody, and court procedures; emergency responses; and ethics and community relations.

Students must successfully complete and pass all units of study which include the certification examination mandated by the North Carolina Criminal Justice Education and Training Standards Commission and the North Carolina Sheriffs' Education and Training Standards Commission to receive a certificate.

PROGRAM COMPETENCIES

Upon successful completion of the Basic Law Enforcement Training, the student should be able to 1. Use essential skills required for entry-level employment as sworn law enforcement officers.

This program is offered during the day in the fall and spring semesters and during the evening from fall semester through spring semester.

Randolph Community College's Basic Law Enforcement Training program has been accredited by the North Carolina Criminal Justice Education and Training Standards Commission. To receive accreditation, RCC had to meet certain criteria including documentation of instructor qualifications; facility requirements such as space and lighting; equipment needs such as audiovisual equipment and automobiles for training; and availability of reference materials.

A copy of this accreditation may be obtained by calling the director of BLET/law enforcement coordinator, 336-633-4165.

See page 27 for admissions requirements specific to Basic Law Enforcement Training.

Basic Law Enforcement [C55120]

Courses for this certificate program are offered day and evening.

Class	Lab W	K. Exp.	
		•	Credit
3	21	0	10
<u>6</u> 9	$\frac{9}{30}$	$\frac{0}{0}$	<u>9</u> 19
9	30	0	19
	<u>6</u> 9	$\frac{6}{9} \frac{9}{30}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Total Semester Hours Credit For Certificate: 19

Transfer credit upon completion of the Basic Law Enforcement Training into the Criminal Justice degree program

CJC 131	Criminal Law	3
CJC 132	Court Procedures & Evidence	3
CJC 221	Investigative Principles	4
CJC 231	Constitutional Law	<u>3</u>
Total Credit Ho	ours:	13

Criminal Justice Technology [A55180] Associate in Applied Science Degree; [D55180] Diploma, [C55180] Certificate

The Criminal Justice Technology curriculum is designed to provide knowledge of criminal justice systems and operations. Study will focus on local, state, and federal law enforcement; judicial processes; corrections; and security services. The criminal justice system's role within society will be explored.

Emphasis is on criminal justice systems, criminology, juvenile justice, criminal and constitutional law, investigative principles, ethics, and community relations. Additional study may include issues and concepts of government, counseling, communications, computers, and technology.

Employment opportunities exist in a variety of local, state, and federal law enforcement; corrections; and security fields. Examples include police officer, deputy sheriff, county detention officer, state trooper, intensive probation/parole surveillance officer, correctional officer, and loss prevention specialist. **PROGRAM COMPETENCIES**

Upon successful completion of the Criminal Justice Technology Program, the student should be able to

- 1. Discuss the processes, techniques and law involved in investigating, prosecuting, and housing offenders.
- 2. Determine how theories of criminal behavior affect treatment options.
- 3. Justify the importance of ethics within the framework of the Criminal Justice System.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Criminal Justice Technology [A55180]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

First Year:	n Courses by Semester Fall Semester College Student Success Introduction to Computers Intro to Criminal Justice Criminology Corrections Expository Writing Humanities/Fine Arts	Ho Class 1 2 3 3 3 3 3 3 3 3 3	0 2 0 0 0 0	Wk. Exp. 0 0 0 0 0 0	Semester Hours Credit 1 3 3 3 3 3 3 3 3 3 19
	r fulliarities/r file / fils	$\frac{3}{18}$	$\frac{0}{2}$	$\frac{0}{0}$	<u> </u>
First Year:	Spring Semester	10	2	U	17
CJC 113 CJC 121	Juvenile Justice Law Enforce. Operations Criminal Law Court Procedures and Evidence Prof. Research & Reporting Survey of Mathematics	3 3 3 3 3 3	0 0 0 0 0	0 0 0 0 0	3 3 3 3 3 3
MAT 151	OR Statistics I	$\frac{3}{10}$	<u>0</u> 0	$\frac{0}{0}$	$\frac{3}{10}$
0 1 W		18	0	0	18
CJC 212 CJC 215 CJC 231* PSY 150	r: Fall Semester Ethics & Comm. Rel. Org. & Administration Constitutional Law General Psychology Major Elective	3 3 3 <u>3</u> 15	0 0 0 0 0 0	0 0 0 0 <u>0</u> 0	3 3 3 3 <u>3</u> 15
Second Yea CJC 160 CJC 214 CJC 221* POL 120 SOC 210	r: Spring Semester Terrorism Victimology Investigative Principles American Government Introduction to Sociology	3 3 3 <u>3</u> 15	0 0 2 0 <u>0</u> 2	0 0 0 <u>0</u> 0 0	3 3 4 3 <u>3</u> 16

Total Semester Hours Credit for Degree: 68

* Credit granted for successful completion of BLET (after January 2000)

• Major Elective must be taken from one of these courses:

BIO 110	BIO 111	BIO 140	BIO 163	BIO 168	CJC 241	ECO 151	ECO 251	ECO 252
HEA 110	HEA 120	HIS 111	HIS 112	HIS 121	HIS 122	HIS 131	HIS 132	HIS 221
POL 110	POL 130	POL 220	PSY 239	PSY 241	PSY 263	PSY 281	SOC 213	SOC 220
SOC 225	SOC 240	SPA 111	SPA 112	SPA120	SPA 211	SPA 212		

Criminal Justice Technology [D55180]

Courses for this diploma program are offered day, evening, online and/or hybrid.

	n Courses by Semester Fall Semester	Ho Class	ours/Wee Lab	ek Wk. Exp.	Semester Hours Credit
	College Student Success	1	0	0	1
	Introduction to Computers	2	2	0	3
	Intro to Criminal Justice	3	0	0	3
	Expository Writing			0	3
2110 111	Expository writing	$\frac{3}{9}$	$\frac{0}{2}$	$\frac{0}{0}$	$\frac{3}{10}$
First Year:	Spring Semester		-	C	10
	Juvenile Justice	3	0	0	3
	Law Enforcement Operations	3	0	0	3
	Criminal Law	3	0	0	3
	Court Procedures and Evidence	<u>3</u>			3
5		12^{-12}	$\frac{0}{0}$	$\frac{0}{0}$	$\frac{3}{12}$
Second Yea	ar: Fall Semester				
CJC 212	Ethics & Comm. Rel.	3	0	0	3
	Constitutional Law	$\frac{3}{6}$	0	0	$\frac{3}{6}$
5		$\overline{6}$	$\frac{0}{0}$	$\frac{0}{0}$	$\overline{6}$
Second Yea	ar: Spring Semester				
	Victimology	3	0	0	3
	Investigative Principles	3	2	0	4
	American Gov	3	0	0	3
SOC 210	Introduction to Sociology	3	0	<u>0</u>	<u>3</u>
	0,	$\frac{3}{12}$	$\frac{0}{2}$	ō	13

Total Semester Hours Credit for Diploma: 41

* Credit granted for successful completion of BLET (after January 2000)

Criminal Justice Technology [C55180] Courses for this certificate program are offered day, evening, online and/or hybrid.

Curriculum Courses by Semester	H	Semester Hours		
First Year: Fall Semester	Class	Lab	Wk. Exp.	Credit
CJC 111 Intro to Criminal Justice	3	0	0	3
CJC 112 Criminology	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
	6	0	0	6
First Year: Spring Semester				
CJC 113 Juvenile Justice	3	0	0	3
CJC 131* Criminal Law	<u>3</u>	0	<u>0</u>	3
	6	ō	ō	6

Total Semester Hours Credit for Certificate: 12

* Credit granted for successful completion of BLET (after January 2000)

Early Childhood Education [A55220] Associate in Applied Science Degree; [D55220] Diploma; [C55220] Certificate; [C55290] Infant/Toddler Care

The Early Childhood Education curriculum prepares individuals to work with children from birth through age eight in diverse learning environments. Students will combine learned theories with practice in actual settings with young children under the supervision of qualified teachers.

Course work includes child growth and development; physical/nutritional needs of children; care and guidance of children; and communication skills with parents and children. Students will foster the cognitive/language, physical/motor, social/emotional, and creative development of young children.

Graduates are prepared to plan and implement developmentally appropriate programs in early childhood settings. Employment opportunities include child development and child care programs, preschools, public and private schools, recreational centers, Head Start Programs, and school-age programs.

Students must meet all English/Reading prerequisites for all EDU courses.

EARLY CHILDHOOD CREDENTIALS TRACK FOR STATE CERTIFICATES

Under the credentials track, there are two options, depending upon the need of the student:

- 1. In order to meet the minimum North Carolina credential requirements to teach in a childcare center, students must take EDU 119 (Early Childhood Education).
- 2. Early Childhood Administration Credential I & II Completion of these courses will meet the minimum credential requirement to be a director of a childcare center. Note: EDU 119 is required as either a prerequisite or a corequisite.

CERTIFICATE, DIPLOMA AND DEGREE TRACKS

Early Childhood certificates may be obtained in three areas - Early Childhood Education Certificate (16 semester hours of academic credit), Infant/Toddler Care Certificate (16 semester hours of academic credit), and Early Childhood Education Foundation Certificate (16 semester hours of academic credit).

The Early Childhood Education diploma may be obtained by taking 13 courses, earning a total of 38 semester hours of academic credit.

The Early Childhood Education degree may be earned in two years as a full-time day student or in three years as a part-time evening student. Degree students earn 66 or 67 hours of academic credit.

SCHOOL-AGE PROGRAM TRACK

Two courses are required for teachers and administrators of school-age programs: EDU 145 (Child Development II), offered each fall semester and EDU 235 (School-Age Development & Program), offered each spring semester. These courses teach the basic principles of typical and atypical development in school-age children, and equip the student to design and implement a developmentally appropriate curriculum for school-age children. For students in the school-age program track of study, EDU 144 is not a prerequisite for EDU 145. Completion of these two courses will meet the state's educational requirements for school-age program providers.

PROGRAM COMPETENCIES

Upon successful completion of the Early Childhood Education Program, the graduate should be able to

- 1. Plan developmentally appropriate activities for children 0-8.
- 2. Demonstrate appropriate guidance techniques for children.
- 3. Demonstrate leadership skills in teaching.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Early Childhood Education [A55220]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

	n Courses by Semester Fall Semester		ours/We		Semester Hours
		Class		Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
EDU 119	Intro to Early Child Edu	4 3	0	0	4
EDU 131	Child, Family & Community	3	0	0	3
EDU 144	Child Development I (first 8-weeks)	3	0	0	3
EDU 145	Child Development II (second 8-weeks)	3	0	0	3
EDU 146	Child Guidance	3 3 $\underline{3}$ 17	$\frac{0}{0}$	<u>0</u> 0	$ \begin{array}{r} 4 \\ 3 \\ 3 \\ 3 \\ 3 \\ \underline{3} \\ 17 \end{array} $
First Year:	Spring Semester	11	Ũ	U	11
EDU 151	Creative Activities	3	0	0	3
EDU 153	Health, Safety, & Nutrition	3	Õ	Õ	3
EDU 221	Children with Exceptionalities	3	Õ	Õ	3
EDU 234	Infants, Toddlers & Twos	3	0	Õ	3
EDU 271	Educational Technology	2	2	Õ	3
ENG 111	Expository Writing	3	0	Õ	3
	Humanities/Fine Arts	3	Õ		3
		3 2 3 $\underline{3}$ $\underline{20}$	$\frac{0}{2}$	$\frac{O}{O}$	3 3 3 3 3 3 3 21
Second Ye	ar: Fall Semester				
EDU 251	Exploration Activities	3	0	0	3
EDU 259	Curriculum Planning	3	0	0	3
EDU 280	Language & Literacy Exp	3	0	0	3
ENG 114	Prof. Research & Reporting	3 3 <u>3</u> 15	0	0	3
SPA 120	Spanish for the Workplace	3			3
	1 1	15	$\frac{0}{0}$	<u>0</u> 0	3 3 3 3 <u>3</u> 15
Second Yes	ar: Spring Semester				
EDU 235	School Age Development	3	0	0	3
EDU 284	Early Child Capstone Prac	1	9	0	4
MAT 140	Survey of Mathematics	3	0	0	3
	OR				
BIO 111	General Biology I	3	3	0	4
	OR				
GEL 111	Introductory Geology	3	2	0	4
PSY 150	General Psychology	$\frac{3}{10}$	<u>0</u>	$\frac{0}{0}$	<u>3</u>
		10	9/12	0	13/14

Total Semester Hours Credit for Degree: 66 or 67

Early Childhood Education [D55220]

Courses for this diploma program are offered day, evening, online and/or hybrid

Curriculun	He	Semester			
Hours First Voor	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success			0	
EDU 119	Intro to Early Child Edu	1	0	0	1
EDU 119 EDU 131	Child, Family & Community	7	0	0	7
EDU 131 EDU 144	Child Development I (first 8-weeks)	3	0	0	3
		2	-	0	2
EDU 145	Child Development II (second 8-weeks)	2	0	0	2
EDU 146	Child Guidance	<u>)</u>	$\frac{0}{0}$	$\frac{0}{2}$	<u>)</u>
T • X 7		17	0	0	17
	Spring Semester	_			
EDU 151	Creative Activities	3	0	0	3
EDU 153	Health, Safety, & Nutrition	3	0	0	3
EDU 221	Children with Exceptionalities	3	0	0	3
EDU 234	Infants, Toddlers & Twos	3	0	0	3
EDU 271	Educational Technology	2	2	0	3
ENG 111	Expository Writing	3	0	0	3
	Humanities/Fine Arts	3	0	0	3
		$\overline{20}$	$\frac{0}{2}$	$\overline{\overline{0}}$	$\frac{1}{21}$

Total Semester Hours Credit for Diploma: 38

Early Childhood Education [C55220] Courses for this certificate program are offered day, evening, online and/or hybrid

Curriculun Hours	n Courses by Semester	Hours/Week		Semester	
	Fall Semester	Class	Lab	Wk. Exp.	Credit
EDU 119	Intro to Early Child Edu	4	0	0	4
EDU 144	Child Development I	3	0	0	3
EDU 146	Child Guidance	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		10	0	0	10
First Year:	Spring Semester				
EDU 151	Creative Activities	3	0	0	3
EDU 153	Health, Safety & Nutrition	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		6	0	0	6

Total Semester Hours Credit for Certificate: 16

Infant/Toddler Care Certificate [C55290]

The curriculum prepares individuals to work with children from infancy to three years of age in diverse learning environments. Students will combine learned theories, competency-based knowledge, and practice in actual settings with young children under the supervision of qualified teachers.

Course work includes infant/toddler growth and development: physical/nutritional needs of infants and toddlers; safety issues in the care of infants and toddlers; care and guidance; communication skills with parents and children; design an implementation of appropriate curriculum; and other related topics.

Graduates should be prepared to plan and implement developmentally appropriate infant/toddler programs in early childhood settings. Employment opportunities include child development and child care programs, preschools, public and private schools, recreational centers, Early Head Start Programs, and other infant/toddler programs.

Early Childhood Infant/Toddler [C55290]

Courses for this certificate program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester (16-week semester)		ours/W Lab	'eek Wk. Exp.	Semester Hours Credit
EDU 119 Intro to Early Child Edu	4	0	0	4
EDU 131 Child, Family & Commun	3	0	0	3
EDU 144 Child Development I	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
-	10	0	0	10
First Year: Spring Semester				
EDU 153 Health, Safety & Nutrition	3	0	0	3
EDU 234 Infants, Toddlers & Twos	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
	6	0	0	6

Total Semester Hours Credit for Certificate: 16

■ Funeral Service Education (Collaborative Program) [A55260] Degree; [D55260] Diploma

The Funeral Service Education curriculum provides students with the opportunity to become proficient in basic funeral service skills.

In addition to the general education courses offered in the curriculum, technical courses such as human anatomy, embalming theory and practice, embalming chemistry, restorative arts, funeral law, and funeral home operations are taught.

Graduates of the curriculum, upon passing the state or national exam and completing an internship in a funeral home, will be qualified for employment as embalmers and/or funeral directors.

Funeral Service Education (FSE) is a collaborative program between Randolph Community College and Fayetteville Technical Community College. FTCC is the "host" college and will be awarding the Associate Degree or Diploma.

Most FSE courses will be delivered via the Internet from FTCC as online courses. All general education and related courses will be offered by RCC either on campus or online.

Degree-seeking students who are employed with a funeral home may be eligible to complete the embalming clinical assignments at a funeral home approved by FTCC. Students who are not employed at a funeral home will be required to travel to FTCC to complete their embalming lab requirements on the FTCC campus. Students will be required to take the National Board Exam for Funeral Services as a condition for graduation.

Graduates of the diploma program are eligible to take the N.C. Board of Mortuary Science Funeral Director state exam.

COMPETENCIES (per Fayetteville Technical Community College)

These are the skills students will develop as they progress through this program.

GENERAL COMPETENCY

- 1. Communicate effectively in writing, reading and listening.
- 2. Perform technical skills in Funeral Service.
- 3. Use information to analyze problems and make logical decisions.
- 4. Demonstrate positive interpersonal skills in various aspects of life.
- 5. Demonstrate quantitative competencies.
- 6. Demonstrate basic skills in using a personal computer.

TECHNICAL COMPETENCY

- 7. Demonstrate funeral service leadership skills.
- 8. Use of basic funeral services management skills.
- 9. Develop an appreciation of human diversity and its application in Funeral Service.
- 10. Comply w/OSHA and Universal Precautions when handling deceased.
- 11. Evaluate and apply proper embalming and restorative arts techniques.

12. Be knowledgeable and willing to provide meaningful funeral services to families of all religions and nationalities.

- 13. Process all applicable documentation required when a death occurs.
- 14. Demonstrate knowledge in the allied health sciences.
- 15. Be knowledgeable of all Federal Trade Com. requirements.
- 16. Comply with jurisdictional rules, before, during and after embalming human remains.

Please see page 91 for a list of Humanities/Fine Arts courses approved for this program.

Course Substitutions

RCC students can take the following courses as substitutions:

ACC 120 (lecture and lab) can substitute for ACC 111.

BIO 168 and BIO 169 (lecture and lab) can substitute for FSE 118.

COM 231 (lecture) can substitute for ENG 115.

For classes to transfer as substitutes, the student must attain a grade of "C" or better.

Additional Information

• Students must submit an application, transcripts, and placement testing scores to Fayetteville Technical Community College and have been accepted into the Funeral Service Education program before enrolling in any FSE courses.

• Students must register and pay for any FSE course(s) through FTCC.

Funeral Service Education [A55260]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid. Collaborative Program with Fayetteville Technical Community College (FTCC.) Courses in **bold** are offered through Fayetteville Technical Community College.

Curriculum C First Year: F	Courses by Semester	H Class	lours/W Lab	eek Wk. Exp.	Sem. Hrs. Credit
ACA	All Semester ACA elective (online)	1	0	0	1
BUS 110	Introduction to Business	3	0	0	3
CIS 113	Computer Basics	0	2	0	1
ENG 111	Expository Writing	3	0	0	
FSE 112	Principles of Funeral Services (online)	3	0	0	3
MAT 115	Mathematical Models	2	2	0	3
SOC 210	Introduction to Sociology	$\frac{2}{3}$	<u>0</u>	<u>0</u>	3
500 210	Introduction to Sociology	15	$\frac{0}{4}$	$\frac{\mathbf{O}}{\mathbf{O}}$	3 3 3 <u>3</u> 17
First Vear. Sr	oring Semester	15	т	U	11
ACC 120	Principles of Financial Accting	3	2	0	4
BUS 115	Business Law I	3	0	0	
BUS 230	Small Business Management	3	0	0	3
COM 231	Public Speaking	3	0	0	3
FSE 118	Embalming Anatomy (at RCC)	4	0 0	0 0	3 3 3 4 <u>3</u>
PSY 150	General Psychology	<u>3</u>		<u>0</u>	3
101 190	General Tsychology	<u>1</u> 9	$\frac{0}{2}$	$\frac{\mathbf{c}}{0}$	$\overline{20}$
Second Year:	Fall Semester	17	-	C	20
FSE 114	Embalming Chemistry (at RCC)	4	0	0	4
FSE 210	Embalming Theory I (online)	3	0	0	3
FSE 211	Embalming Lab I	0	2	0	1
	OR				
COE 111	Co-Op Work Experience I	0	0	10	1
FSE 214	Pathology (at RCC)	3	0	0	3
FSE 216	Restorative Arts (at RCC)	2	4	0	4
PSY 141	Psych of Death & Dying (online)	<u>3</u>	0	0	<u>3</u>
	, , , , ,	15	4/6	0/10	18
Second Year:	Spring Semester				
FSE 116	Funeral Law and Ethics (online)	3	0	0	3
FSE 120	Embalming Microbiology (at RCC)	3	0	0	3
FSE 212	Embalming Theory II (online)	3	0	0	3
FSE 213	Embalming Lab II	0	2	0	1
	OR				
COE 121	Co-Op Work Experience II	0	0	10	1
FSE 215	Funeral Home Operations (online)	4	0	0	4
	Humanities/Fine Arts	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		16	0/2	0/10	17
	Summer Semester				
FSE 217	Funeral Service Projects (online)	$\frac{1}{1}$	$\frac{2}{2}$	<u>0</u>	$\frac{2}{2}$
		1	2	0	2

Total Semester Hours Credit for Degree: 74

Funeral Service Education [D55260]

Courses for this diploma program are offered day, evening, online and/or hybrid. Collaborative Program with Fayetteville Technical Community College (FTCC.) Courses in **bold** are offered through Fayetteville Technical Community College.

		Н	Sem. Hrs.		
Curriculun	n Courses by Semester	Class	Lab	Wk. Exp.	Credit
First Year:	Fall Semester			-	
ACA	ACA elective (online)	1	0	0	1
BUS 110	Introduction to Business	3	0	0	3
CIS 113	Computer Basics	0	2	0	1
ENG 111	Expository Writing	3	0	0	3
FSE 112	Principles of Funeral Services (online)	3	0	0	3
SOC 210	Introduction to Sociology	<u>3</u>	0	<u>0</u>	<u>3</u>
	0,	13	$\frac{0}{2}$	$\frac{0}{0}$	3 <u>3</u> 14
First Year:	Spring Semester				
ACC 120	Principles of Financial Accting	3	2	0	4
BUS 115	Business Law I	3	0	0	3
BUS 230	Small Business Management	3	0	0	3 3 <u>3</u> 13
PSY 150	General Psychology	<u>3</u>	0	<u>0</u>	<u>3</u>
		12	$\frac{0}{2}$	$\frac{0}{0}$	13
Second Yea	r: Fall Semester				
FSE 214	Pathology (at RCC)	3	0	0	3
PSY 141	Psych of Death & Dying (online)	<u>3</u> 3	<u>0</u>	<u>0</u>	$\frac{3}{3}$
FSE 116	Funeral Law and Ethics (online)	3	$\frac{0}{0}$	$\frac{0}{0}$	3
FSE 215	Funeral Home Operations (online)	<u>4</u>	<u>0</u>	<u>0</u>	<u>4</u>
	-	13	$\frac{0}{0}$	$\frac{0}{0}$	13

Total Semester Hours Credit for Degree: 40

Humanities/Fine Arts and Social/Behavioral Sciences

The following are approved Humanities/Fine Arts and Social/Behavioral Sciences courses for the Associate in Applied Science Degree. Some programs have specific courses that are to be taken. Please refer to that program.

Humanities/Fine Arts

		Hours	/Week		Sem. Hrs
		Class	Lab	Wk. Exp.	Credit
ART 111	Art Appreciation	3	0	0	3
ART 114	Art History Survey I	3	0	0	3
ART 115	Art History Survey II	3	0	0	3
DRA 111	Theatre Appreciation	3	0	0	3
DRA 112	Literature of the Theatre	3	0	0	3
ENG 125	Creative Writing I	3	0	0	3
ENG 131	Introduction to Literature	3	0	0	3
ENG 231	American Literature I	3	0	0	3
ENG 232	American Literature II	3	0	0	3
ENG 241	British Literature I	3	0	0	3
ENG 242	British Literature II	3	0	0	3
ENG 273	African-American Literature	3	0	0	3
HUM 110	Technology and Society	3	0	0	3
HUM 120	Cultural Studies	3	0	0	3
HUM 121	The Nature of America	3	0	0	3
HUM 122	Southern Culture	3	0	0	3
HUM 130	Myth in Human Culture	3	0	0	3
HUM 150	American Women's Studies	3	0	0	3
HUM 160	Introduction to Film	2	2	0	3
HUM 220	Human Values and Meaning	3	0	0	3
MUS 110	Music Appreciation	3	0	0	3
MUS 112	Introduction to Jazz	3	0	0	3
MUS 114	Non-Western Music	3	0	0	3
MUS 210	History of Rock Music	3	0	0	3
PHI 215	Philosophical Issues	3	0	0	3
PHI 220	Western Philosophy I	3	0	0	3
PHI 221	Western Philosophy II	3	0	0	3
PHI 230	Introduction to Logic	3	0	0	3
PHI 240	Introduction to Ethics	3	0	0	3
REL 110	World Religions	3	0	0	3
REL 211	Introduction to Old Testament	3	0	0	3
REL 212	Introduction to New Testament	3	0	0	3
REL 221	Religion in America	3	0	0	3

Social/Behavioral Sciences

		Hours/Week			Sem. Hrs
		Class	Lab	Wk. Exp.	Credit
ANT 210	General Anthropology	3	0	0	3
ANT 220	Cultural Anthropology	3	0	0	3
ANT 240	Archaeology	3	0	0	3
ECO 151	Survey of Economics	3	0	0	3
ECO 251	Prin of Microeconomics	3	0	0	3
ECO 252	Prin of Macroeconomics	3	0	0	3
GEO 110	Introduction to Geography	3	0	0	3
GEO 111	World Regional Geography	3	0	0	3
HIS 111	World Civilizations I	3	0	0	3
HIS 112	World Civilizations II	3	0	0	3
HIS 121	Western Civilization I	3	0	0	3
HIS 122	Western Civilization II	3	0	0	3
HIS 131	American History I	3	0	0	3
HIS 132	American History II	3	0	0	3
HIS 221	African-American History	3	0	0	3
HIS 236	North Carolina History	3	0	0	3
POL 110	Intro Political Science	3	0	0	3
POL 120	American Government	3	0	0	3
POL 130	State & Local Government	3	0	0	3
POL 220	International Relations	3	0	0	3
PSY 150	General Psychology	3	0	0	3
PSY 239	Psychology of Personality	3	0	0	3
PSY 241	Developmental Psych	3	0	0	3
PSY 263	Educational Psychology	3	0	0	3
PSY 281	Abnormal Psychology	3	0	0	3
SOC 210	Introduction to Sociology	3	0	0	3
SOC 213	Sociology of the Family	3	0	0	3
SOC 220	Social Problems	3	0	0	3
SOC 225	Social Diversity	3	0	0	3
SOC 240	Social Psychology	3	0	0	3

Business and Commercial Arts Division

Accounting [A25100] Associate in Applied Science Degree; [D25100] Diploma; [C25100] Certificate

The Accounting curriculum is designed to provide students with the knowledge and skills necessary for employment and growth in the accounting profession. Using the "language of business," accountants assemble and analyze, process, and communicate essential information about financial operations.

In addition to course work in accounting principles, theories, and practice, students will study business law, finance, management, and economics. Related skills are developed through the study of communications, computer applications, financial analysis, critical thinking skills, and ethics.

Graduates should qualify for entry-level accounting positions in many types of organizations including accounting firms, small businesses, manufacturing firms, banks, hospitals, school systems, and governmental agencies. With work experience and additional education, an individual may advance in the accounting profession.

PROGRAM COMPETENCIES

Upon successful completion of the Accounting program, the student should be able to

- 1. Demonstrate the ability to understand a public company's annual report.
- 2. Apply Internet research tools to obtain financial information to analyze a public company.
- 3. Communicate information about a public company's financial operations.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Accounting [A25100] Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

First Year: I ACA 111 ACC 120 BUS 115 CIS 110 ENG 111 OST 131	Courses by Semester Fall Semester College Student Success Prin of Financial Accounting Business Law I Introduction to Computers Expository Writing Keyboarding	Ho Class 1 3 2 3 1 13	Durs/We Lab 0 2 0 2 0 2 0 <u>2</u> 6	eek Wk. Exp. 0 0 0 0 0 0 0	Semester Hours Credit 1 4 3 3 3 2 16
ACC 121 ACC 129 CTS 130 ENG 114 OST 136	Spring Semester Prin of Managerial Accounting Individual Income Taxes Spreadsheet Prof Research & Reporting Word Processing	3 2 2 3 <u>2</u> 12	2 2 2 0 <u>2</u> 8	0 0 0 <u>0</u> 0	4 3 3 3 <u>3</u> 16
ACC 140 ACC 150 BUS 255	Summer Semester Payroll Accounting Acct Software Appl Org Behavior in Business r: Fall Semester	$ \begin{array}{c} 1 \\ 1 \\ \underline{3} \\ 5 \end{array} $	2 2 <u>0</u> 4	0 0 <u>0</u> 0	2 2 <u>3</u> 7
ACC 130 ACC 220 ECO 252 MAT 140	Business Income Taxes Intermediate Accounting I Prin of Macroeconomics Survey of Mathematics Social/Behavioral Science Course	2 3 3 3 14	2 2 0 0 <u>0</u> 4	0 0 0 0 0 0	3 4 3 3 <u>3</u> 16
Second Year ACC 221 ACC 227	r: Spring Semester Intermediate Acct II Practices in Accounting OR	3 3	2 0	0 0	4 3
COE 111 BUS 225 DBA 110	Co-Op Work Experience I Business Finance Database Concepts Humanities/Fine Arts Course	0 2 <u>3</u> 13/10	0 2 3 <u>0</u> 7/7	10 0 <u>0</u> 0/10	1 3 3 <u>3</u> 16/14

Total Semester Hours Credit for Degree: 69 or 71

Credit Programs

Accounting [D25100]

Courses for this diploma program are offered day, evening, online and/or hybrid

Curriculum Hours	a Courses by Semester	Ho	ours/W	eek	Semester
	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111		1	0	0	1
ACC 120	Prin of Financial Accounting	3	2	0	4
BUS 115	Business Law I	3	0	0	3
CIS 110	Introduction to Computers	2	2	0	3
ENG 111	Expository Writing	3	0	0	3
OST 131	Keyboarding	1	2	0	2
	, .	13	$\frac{2}{6}$	$\frac{0}{0}$	16
First Year:	Spring Semester				
ACC 121	Prin of Managerial Accounting	3	2	0	4
ACC 129	Individual Income Taxes	2	2	0	3
CTS 130	Spreadsheet	2	2	0	3
ENG 114	Prof Research & Reporting	3	0	0	3
OST 136	Word Processing	$\frac{2}{12}$	$\frac{2}{8}$	0	<u>3</u>
	_	12	8	0	16
First Year:	Summer Semester				
ACC 140	Payroll Accounting	1	2	0	2
ACC 150	Acct Software Appl	1	2	0	2
BUS 255	Org Behavior in Business	$\frac{3}{5}$	<u>0</u> 4	$\frac{O}{O}$	$\frac{3}{7}$
		5	4	0	7

Total Semester Hours Credit for Diploma: 39

Accounting [C25100]

Courses for this certificate program are offered day, evening, online and/or hybrid

	Courses by Semester	Hours/Week		Semester	
Hours		01	т 1		0 1.
	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACC 120	Prin of Financial Accounting	3	2	0	4
BUS 115	Business Law I	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		6	2	0	7
First Year:	Spring Semester				
ACC 121	Prin of Managerial Accounting	3	2	0	4
ACC 129	Individual Income Taxes	<u>2</u>	<u>2</u>	0	<u>3</u>
		5	4	0	7

Total Semester Hours Credit for Certificate: 14

Advertising & Graphic Design [A30100] Associate in Applied Science Degree; [C30100] Certificate

The Advertising & Graphic Design curriculum is designed to provide students with knowledge and skills necessary for employment in the graphic design profession, which emphasizes design, advertising, illustration, and digital and multimedia preparation of printed and electronic promotional materials.

Students will be trained in the development of concept and design for promotional materials such as newspaper and magazine advertisements, posters, folders, letterheads, corporate symbols, brochures, booklets, preparation of art for printing, lettering and typography, photography, and electronic media.

Graduates should qualify for employment opportunities with graphic design studios, advertising agencies, printing companies, department stores, a wide variety of manufacturing industries, newspapers, and businesses with in-house graphics operations.

PROGRAM COMPETENCIES

Upon successful completion of the Advertising & Graphic Design program, the student should be able to

- 1. Utilize computer technology for principles of design development and production.
- 2. Demonstrate the ability to utilize knowledge of color theory.
- 3. Demonstrate concept development and illustration skills for promotional materials.
- 4. Utilize industry standard business practices and communication.
- 5. Demonstrate the ability to utilize knowledge of typography.

Please see page 92 for a list of Social/Behavioral Sciences courses approved for this program.

Advertising & Graphic Design [A30100] Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

	Courses by Semester		ours/Wee		Semester Hours
	Fall Semester	Class		Vk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
ART 111	Art Appreciation OR	3	0	0	3
ART 114	Art History Survey I OR	3	0	0	3
ART 115	Art History Survey II	3	0	0	3
DES 135	Prin. & Elem. of Design I		4	0	4
ENG 111	Expository Writing	2 3	Ö	0	3
GRA 151	Computer Graphics I	1	3	0	3 2 <u>2</u>
GRD 121	Drawing Fundamentals I	<u>1</u>	<u>3</u>		2
	0	11	10	<u>0</u> 0	15
First Year:	Spring Semester				
DES 136	Prin. & Elem. of Design II	2	4	0	4
GRA 152	Computer Graphics II	1	3	0	2
GRD 110	Typography I	2	2	0	3
GRD 131	Illustration I	1	3	0	3 2 3
MAT 115	Mathematical Models OR	2	2	0	3
MAT 140	Survey of Mathematics	<u>3</u> 8/9	<u>0</u> 12/14	<u>0</u> 0	<u>3</u> 14
First Year:	Summer Semester	012		C C	- 1
GRA 121	Graphic Arts I	2	4	0	4
GRA 153	Computer Graphics III	1	3	0	2
GRD 142	Graphic Design II	2	4	0	4
GRD 230	Technical Illustration	1	3		2
010 200		$\frac{1}{6}$	14	<u>0</u> 0	12
Second Yea	r: Fall Semester				
COE 112	Co-Op Work Experience I	0	0	20	2
GRD 117	Design Career Exploration	2	0	0	2
GRD 241	Graphic Design III	2	4	0	
GRD 271	Multimedia Design I	1	3	0	4 2 <u>2</u>
GRD 281	Design of Advertising			<u>0</u>	2
	0	$\frac{2}{7}$	$\frac{0}{7}$	20	12
Second Yea	r: Spring Semester				
ENG 114	Prof. Research & Reporting	3	0	0	3
GRA 154	Computer Graphics IV	1	3	0	2
GRD 272	Multimedia Design II	1	3	0	2
GRD 280	Portfolio Design	2	4	0	4
	Social/Behavioral Science	$\frac{3}{10}$	<u>0</u> 10	<u>0</u> 0	4 <u>3</u> 14
Total Seme	ster Hours Credit for Degree: 67			-	

Advertising & Graphic Design [C30100] Courses for this certificate program are offered day and evening

Curriculum Courses by Semester		ours/We		Semester Hours
First Year: Fall Semester	Class	Lab	Wk. Exp.	Credit
DES 135 Prin. & Elem. of Design I	2	4	0	4
GRA 151 Computer Graphics I	<u>1</u>	$\frac{3}{7}$	<u>0</u>	<u>2</u>
	3	7	0	$\frac{2}{6}$
First Year: Spring Semester				
DES 136 Prin. & Elem. of Design II	2	4	0	4
GRD 121 Drawing Fundamentals I	1	3	0	2
GRD 271 Multimedia Design I	1	3	<u>0</u>	<u>2</u>
Ŭ	4	10	0	$\overline{8}$
First Year: Summer Semester				
GRD 272 Multimedia Design II	1	3	0	2
0	$\overline{1}$	3	ō	$\overline{2}$

Total Semester Hours Credit for Certificate: 16

Business Administration

[A25120] Associate in Applied Science Degree; [D25120] Diploma; [C25120] Certificate

The Business Administration curriculum is designed to introduce students to the various aspects of the free enterprise system. Students will be provided with a fundamental knowledge of business functions, processes, and an understanding of business organizations in today's global economy.

Course work includes business concepts such as accounting, business law, economics, management, and marketing. Skills related to the application of these concepts are developed through the study of computer applications, communication, team building, and decision making.

Through these skills, students will have a sound business education base for lifelong learning. Graduates are prepared for employment opportunities in government agencies, financial institutions, and large to small business or industry.

PROGRAM COMPETENCIES

Upon successful completion of the Business Administration program, the student should be able to

- 1. Explain basic knowledge of disciplines of marketing, management, human resource management, finance, and law.
- 2. Apply accepted business theories of the above-mentioned disciplines to solve problems.
- 3. Use the frameworks from relevant business functional areas to solve problems.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Business Administration [A25120] Courses for this A.A.S. degree program are offered day, online and/or hybrid

Curriculum	Courses by Semester	Ho	ours/We	eek	Semester Hours
First Year: I	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
ACC 120	Prin of Financial Accounting	3	2	0	4
BUS 110	Introduction to Business	3	0	0	3
BUS 115	Business Law I	3	0	0	.3
CIS 110	Introduction to Computers	2	2	0	3
OST 131	Keyboarding	1	2 <u>2</u> 6		2
	, 0	$\frac{1}{13}$	$\overline{6}$	<u>0</u> 0	3 <u>2</u> 16
First Year: S	Spring Semester				
ACC 121	Prin of Managerial Accounting	3	2	0	4
BUS 116	Business Law II	3	0	0	3
BUS 137	Principles of Management	3	0	0	3
CTS 130	Spreadsheet	2		0	3
ENG 111	Expository Writing	3	0		<u>3</u>
LING III	Expository writing	2 <u>3</u> 14	2 0 4	<u>0</u> 0	$\frac{5}{16}$
First Vear.	Summer Semester	17	т	U	10
MKT 120	Prin of Marketing	3	0	0	3
OST 136	Word Processing	2	2	0	3
	Major Elective	2	0		3
	Major Elective	2 <u>3</u> 8	2 0 2	$\frac{O}{O}$	3 $\underline{3}$ $\underline{9}$
Second Ver	r: Fall Semester	0	2	0	9
ACC 130	Business Income Taxes	2	2	0	2
		2 3	2 0	0	3
ECO 251	Prin of Microeconomics	3	0	0	3
ECO 252	OR D: (M	2	0	0	2
ECO 252	Prin of Macroeconomics	3	0	0	3
ENG 114	Prof Research & Reporting	3	0	0	3
MAT 140	Survey of Mathematics	3	0	0	3 <u>3</u>
	Humanities/Fine Arts	<u>3</u>	$\frac{0}{2}$	<u>0</u> 0	<u>5</u>
0 1 W		14	Z	0	15
	r: Spring Semester	2	2	0	2
BUS 225	Business Finance	2	2	0	3
BUS 280	REAL Small Business	4	0	0	4
0000444	OR	2		10	
COE 111	Co-Op Work Experience I	0	0	10	1
INT 110	International Business	3	0	0	3
	OR				
LOG 110	Intro to Logistics	3	0	0	3
	Major Elective	3	0	0	3
	Social/Behavioral Science	<u>3</u>	$\frac{0}{2}$	<u>0</u>	<u>3</u>
		11/15	2	0/10	13/16
Total Semes	ster Hours Credit for Degree: 69 or 72				
Major Cour	se Electives (select one per semester)				
BUS 153	Human Resource Mgmt	3	0	0	3
BUS 255	Org Behavior in Business	3	0	0	3
MKT 223	Customer Service	3	0	0	3
OST 286	Professional Development	3	0	0	3
001200		5	U	U	5

Business Administration [D25120]

Courses for this diploma program are offered day, online and/or hybrid

Curriculum Courses by Semester		H	ours/We	eek	Semester Hours
First Year: H	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
ACC 120	Prin of Financial Accounting	3	2	0	4
BUS 115	Business Law I	3	0	0	3
CIS 110	Introduction to Computers	2	2	0	3
ENG 111	Expository Writing	$\frac{3}{12}$	<u>0</u> 4	$\frac{O}{O}$	<u>3</u> 14
		12	4	0	14
First Year: S	Spring Semester				
ACC 121	Prin of Managerial Accounting	3	2	0	4
BUS 116	Business Law II	3	0	0	3
BUS 137	Principles of Management	3	0	0	3
ECO 251	Prin of Microeconomics	3	0	0	3
	OR				
ECO 252	Prin of Macroeconomics	3	0	0	3
ENG 114	Prof Research & Reporting	<u>3</u> 15	$\frac{0}{2}$	$\frac{O}{O}$	<u>3</u>
		15	2	0	16
First Year: S	Summer Semester				
MKT 120	Prin of Marketing	3	0	0	3
OST 136	Word Processing	2	2	0	3
CTS 130	Spreadsheet	$\frac{2}{7}$	$\frac{1}{2}$	$\frac{O}{O}$	$\frac{3}{9}$
		7	4	0	9

Total Semester Hours Credit for Diploma: 39

Business Administration [C25120]

Courses for this certificate program are offered day, online and/or hybrid

	Courses by Semester Fall Semester	Hours/Week Class Lab Wk. Exp.		Semester Hours Credit	
		2		о О	creat
	Prin of Financial Accounting	3	L	0	4
BUS 115	Business Law I	3	0	0	3
MKT 120	Prin of Marketing	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		9	2	0	10
First Year: S	pring Semester				
BUS 137	Principles of Management	3	0	0	3
CIS 110	Introduction to Computers	<u>2</u>	<u>2</u>	<u>0</u>	<u>3</u>
	_	5	2	0	6

Total Semester Hours Credit for Certificate: 16

Business Administration Customer Service

[A2512B] Associate in Applied Science Degree

Customer Service is a concentration under the curriculum title of Business Administration. This curriculum provides a broad foundation of communication and interpersonal skills designed to prepare the individual for customer contact roles within a business organization.

Emphasized are concepts in retailing, credit and collections, resolving customer complaints, service follow-up, consumer law, and consumer behavior. Concepts include communicating effectively, using interpersonal skills, establishing credit worthiness, analyzing common accounting financial and credit documents, and operating a computer.

Employment opportunities include customer services representative, customer services manager, consumer relations, credit analyst, credit card specialist, credit and collection specialist, retail sales, accounts control analyst, administrative assistant, authorizations analyst, and telephone sales representative in both service- and production-oriented businesses.

PROGRAM COMPETENCIES

Upon successful completion of the Business Administration: Customer Service program, the student should be able to

- 1. Demonstrate an understanding of basic theory and practice of business administration and customer service.
- 2. Demonstrate the ability to read, understand, and prepare standard types of business communications.
- 3. Demonstrate analytical, problem-solving, and decision-making skills applicable to business administration and customer service.
- 4. Demonstrate proficiency in the use and interpretation of data and information as applied to the various applications in business administration and customer service.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Business Administration: Customer Service [A2512B] Courses for this A.A.S. degree program are offered day, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester		Hours/Week Class Lab Wk. Exp.			Semester Hours Credit
ACA 111	College Student Success	1	0	0	1
ACC 120	Prin of Financial Accounting	3	2	0	4
BUS 110	Introduction to Business	3	Ō	0	3
BUS 115	Business Law I	3	0	0	3
CIS 110	Introduction to Computers	2		0	3 3 3 <u>2</u> 16
OST 131	Keyboarding	<u>1</u>	$\frac{2}{6}$		2
	, 0	13	$\overline{6}$	$\frac{0}{0}$	16
	Spring Semester				
ACC 121	Prin of Managerial Accounting	3	2	0	4
BUS 116	Business Law II	3	0	0	3
BUS 137	Principles of Management	3	0	0	3
CTS 130	Spreadsheet	2	2	0	3
ENG 111	Expository Writing	<u>3</u>	<u>0</u> 4	$\frac{0}{0}$	4 3 3 3 3 <u>3</u> 16
	a	14	4	0	16
	Summer Semester				2
CSV 110		3	0	0	3
MKT 120	Principles of Marketing	3	0	0	3
OST 136	Word Processing	$\frac{3}{\frac{2}{8}}$	$\frac{2}{2}$	$\frac{0}{0}$	3 3 <u>3</u> 9
Second Ver	r: Fall Semester	8	Z	0	9
CSV 210		3	0	0	3
ECO 251	Prin of Microeconomics	3	0	0	3
ECO 251	OR	J	U	0	J
ECO 252	Prin of Macroeconomics	3	0	0	3
ENG 114	Prof. Research & Reporting	3	Õ	Õ	3
MAT 140	Survey of Mathematics	3	Õ	0	3
	Humanities/Fine Arts	3			3
		3 <u>3</u> 15	$\frac{0}{0}$	$\frac{0}{0}$	3 3 3 <u>3</u> 15
Second Year: Spring Semester					
CSV 220	Customer Credit	3	0	0	3
CSV 221	Letters of Credit	3	0	0	3
MKT 222	Credit Procedures	3	0	0	3
	Social/Behavioral Science	$\frac{3}{12}$	<u>0</u>	$\frac{0}{0}$	3 3 3 $\frac{3}{12}$
		12	0	0	12

Total Semester Hours Credit for Degree: 68

Business Administration Human Resource Management [A2512C] Associate in Applied Science Degree

Human Resources Management is a concentration under the curriculum title of Business Administration. The curriculum is designed to meet the demands of business and service agencies. The objective is the development of generalists and specialists in the administration, training, and management of human resources.

Course work includes studies in management, interviewing, placement, needs assessment, planning, compensation and benefits, and training techniques. Also included are topics such as people skills, learning approaches, skills building, and development of instructional and training materials.

Graduates from this program will have a sound business educational base for life-long learning. Students will be prepared for employment opportunities in personnel, training, and other human resources development areas.

PROGRAM COMPETENCIES

Upon successful completion of the Business Administration: Human Resource Management program, the student should be able to

- 1. Explain basic knowledge of disciplines of marketing, management, accounting, law, and economics.
- 2. Apply accepted business theories of the above-mentioned disciplines to solve problems.
- 3. Examine the topics of human resource management in more detail: employment laws and regulations; training and development; recruitment, selection and personal planning; compensation and benefits.
- 4. Apply and practice the more specific topics of human resource management in a framework specific to the human resource management areas of business.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Business Administration: Human Resource Management [A2512C] Courses for this A.A.S. degree program are offered day, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester		Hours/Week Class Lab Wk. Exp.		Semester Hours Credit	
ACA 111	College Student Success	1	0	0	1
ACC 120	Prin of Financial Accounting	3	2	0	
BUS 115	Business Law I	3	0	0	3
BUS 153	Human Resource Management	3	0	0	3
CIS 110	Introduction to Computers	2	2		3
		$\frac{3}{\underline{2}}$ 12	<u>2</u> 4	$\frac{0}{0}$	4 3 3 <u>3</u> 14
First Year:	Spring Semester				-,
ACC 121	Prin of Managerial Accounting	3	2	0	4
BUS 116	Business Law II	3	0	0	3
BUS 137	Principles of Management	3	0	0	3
ENG 111	Expository Writing	3	0	0	3
OST 136	Word Processing	<u>1</u>	2		4 3 3 2 15
	0	13	<u>2</u> 4	$\frac{0}{0}$	15
First Year:	Summer Semester				
BUS 217	Employment Law and Regs	3	0	0	3
BUS 234	Training and Development	3 <u>3</u> 9	0	0	3 3 3 9
MKT 120	Principles of Marketing	3	0	0	3
		9	$\frac{0}{0}$	$\frac{0}{0}$	9
Second Yea	r: Fall Semester				
BUS 256	Recruit, Selection, & Per Plan	3	0	0	3
BUS 258	Compensation and Benefits	3	0	0	3
CTS 130	Spreadsheet	2	2	0	3
ENG 114	Prof. Research & Reporting	3	0	0	3
MAT 140	Survey of Mathematics	2 3 $\underline{3}$ 14	$\frac{0}{2}$	<u>0</u>	3 3 3 3 <u>3</u> 15
		14	2	0	15
Second Year: Spring Semester					
BUS 259	HRM Applications	3	0	0	3
ECO 251	Prin of Microeconomics	3	0	0	3
	OR				
ECO 252	Prin of Macroeconomics	3	0	0	3
OST 286	Professional Development	3 3 <u>3</u> 15	0	0	3 3 3 <u>3</u> 15
	Humanities/Fine Arts	3	0	0	3
	Social/Behavioral Science	<u>3</u>	$\frac{0}{0}$	<u>0</u> 0	<u>3</u>
		15	0	0	15

Total Semester Hours Credit for Degree: 68

Global Logistics [A25170] Associate in Applied Science Degree; [D25170] Diploma; [C25170] Certificate

The Global Logistics Technology curriculum prepares individuals for a multitude of career opportunities in distribution, transportation, and manufacturing organizations. Classroom instruction, field of study experiences, and practical laboratory applications of logistics management and global technology capabilities are included in the program of study.

Course work includes computer applications, accounting, business law, economics, management, industrial sciences, and international studies. Students will solve different levels of logistics-related problems through case study evaluations and supply chain projects utilizing logistical hardware and intelligent software tools.

Graduates should qualify for positions in a wide range of government agencies, manufacturing, and service organizations. Employment opportunities include entry-level purchasing, material management, warehousing, inventory, transportation coordinators, and logistics analysts. Upon completion, graduates may be eligible for certification credentials through APICS (Educational Society for Resource Management) and AST&L (American Society of Transportation and Logistics).

PROGRAM COMPETENCIES

Upon successful completion of the Global Logistics program, the student should be able to

- 1. Interpret and apply contemporary business theories pertaining to transportation and logistics, supply chain management, and global markets.
- 2. Analyze and interpret laws and ethics relevant to business environments in a global context.
- 3. Integrate information resources and technology to anticipate and manage change.
- 4. Communicate effectively, both written and verbal, within the business environment.
- 5. Incorporate business culture in a global context.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

NOTE: The Global Logistics program is offered at RCC's Archdale Center. For information, contact Sara Butcher, instructor; 336-862-7997; slbutcher@randolph.edu.

Credit Programs

Global Logistics [A25170]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid only at the Archdale Center.

Curriculum Courses by Semester		Hours/Week			Semester Hours
	Fall Semester	Class		Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
BUS 110	Introduction to Business	3	0	0	3 3 3 3 <u>3</u> 16
CIS 110	Introduction to Computers	2	2	0	3
LOG 110	Introduction to Logistics	3	0	0	3
LOG 125	Transportation Logistics	3	0	0	3
MAT 140	Survey of Mathematics	2 3 <u>3</u> 15	$\frac{0}{2}$	$\frac{O}{O}$	<u>3</u>
		15	2	0	16
First Year:	Spring Semester				
BUS 115		3	0	0	3
BUS 137	Principles of Management	3	0	0	3
DBA 110	Database Concepts	2	3	0	3
ENG 111	Expository Writing	3	0	0	3
LOG 211	Distribution Management	2	2		3
	0	2 3 <u>2</u> 13	0 <u>2</u> 5	$\frac{0}{0}$	3 3 3 3 <u>3</u> 15
First Year: Summer Semester					
LOG 215	Supply Chain Management	3	0	0	3
LOG 235	Import/Export Management	3			3
		3 <u>3</u> 6	$\frac{0}{0}$	$\frac{O}{O}$	3 <u>3</u> 6
Second Year: Fall Semester			-	-	-
ENG 114		3	0	0	3
INT 110		3	0	0	3
LOG 220	Logistics Management	3	0	0	3
LOG 240	Purchasing Logistics	3	Õ	0	3
200210	Social/Behavioral Science*	3			3
	Coefficient Denavioral Cerence	3 3 3 <u>3</u> 15	$\frac{0}{0}$	<u>0</u> 0	3 3 3 3 <u>3</u> 15
Second Year: Spring Semester					
ACC 120	Principles of Financial Accounting	3	2	0	4
ECO 151	Survey of Economics	3	0	0	3
LOG 230	Transportation Management	3	0	0	3
LOG 250 LOG 250	Advanced Global Logistics	3 3 <u>3</u> 15		0	3 3 4 <u>3</u> 17
100 200	Humanities/Fine Arts	3	2 0 4		т 3
	Tumanules/Time Alts	<u>_</u> 15	$\frac{\cup}{4}$	<u>0</u> 0	<u> </u>
		15	4	U	1 (

Total Semester Hours Credit for Degree: 69

*GEO 111 is the preferred Social/Behavioral Science course.

Global Logistics [D25170]

Courses for this diploma program are offered day, evening, online and/or hybrid only at the Archdale Center

Curriculum Courses by Semester First Year: Fall Semester		Hours/Week			Semester Hours
		Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
BUS 110	Introduction to Business	3	0	0	3
CIS 110	Introduction to Computers	2	2	0	3
LOG 110	Introduction to Logistics	3	0	0	3
LOG 125	Transportation Logistics	3	0	0	3
MAT 140	Survey of Mathematics	3	0	0	<u>3</u>
		$\frac{3}{15}$	$\frac{0}{2}$	$\frac{0}{0}$	16
First Year: S	Spring Semester				
BUS 115	Business Law I	3	0	0	3
BUS 137	Principles of Management	3	0	0	3
DBA 110	Database Concepts	2	3	0	3
ENG 111	Expository Writing	3	0	0	3
LOG 211	Distribution Management		2	0	<u>3</u>
200 211	2 Bansadon A hangomene	<u>2</u> 13	<u>2</u> 5	$\frac{0}{0}$	15
First Year: S	Summer Semester				
LOG 215	Supply Chain Management	3	0	0	3
LOG 235	Import/Export Management	3		Õ	
200255	import Export Management	$\frac{3}{6}$	<u>0</u>	$\frac{O}{O}$	$\frac{3}{6}$

Total Semester Hours Credit for Diploma: 37

Global Logistics [C25170]

Courses for this certificate program are offered day, evening, online and/or hybrid only at the Archdale Center

Curriculum Courses by Semester		Hours/Week			Semester Hours
First Year: Fall Semester		Class	Lab	Wk. Exp.	Credit
BUS 110	Introduction to Business	3	0	0	3
CIS 110	Introduction to Computers	2	2	0	3
LOG 110	Introduction to Logistics	3	0	0	3
LOG 125	Transportation Logistics	3	<u>0</u>	<u>0</u>	3
		11	2	0	12
First Year: Spring Semester					
DBA 110	Database Concepts	2	3	0	3
LOG 211	Distribution Management	<u>2</u>	<u>2</u>	<u>0</u>	<u>3</u>
		4	5	0	6

Total Semester Hours Credit for Certificate: 18

Healthcare Management Technology

[A25200] Associate in Applied Science Degree; [C25200] Certificate

The Healthcare Management Technology curriculum is designed to prepare students for employment in healthcare business and financial operations. Students will gain a comprehensive understanding of the application of management principles to the healthcare environment.

The curriculum places emphasis on planning, organizing, directing, and controlling tasks related to healthcare organizational objectives including the legal and ethical environment. Emphasis is placed on the development of effective communication, managerial, and supervisory skills.

Graduates may find employment in healthcare settings including hospitals, medical offices, clinics, long-term care facilities, and insurance companies. Graduates are eligible to sit for various certification exams upon completion of the degree with a combination of a minimum of two years administrative experience. Eligible certifications include, but are not limited to, the Professional Association of Healthcare Office Managers (PAHCOM), the Healthcare Financial Management Association (HFMA), the Certified Patient Account Manager (CPAM) and the Certified Manager of Patient Accounts (CMPA) examinations.

PROGRAM COMPETENCIES

Upon successful completion of the Healthcare Management Technology program, the student should be able to

- 1. Demonstrate the ability to use financial reports to understand and solve operational and financial problems in a healthcare setting.
- 2. Demonstrate an understanding of various third party payers and the requirements of each for the medical insurance billing cycle.
- 3. Demonstrate an understanding of the legal and regulatory healthcare environment (including HIPAA).

Healthcare Management Technology [A25200]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

	Courses by Semester Fall Semester	Ho Class	ours/We Lab	ek Wk. Exp.	Semester Hours Credit
ACA 111	College Student Success	1	0	0	1
ACC 120	Prin of Financial Acct	3	2	0	4
CIS 110	Introduction to Computers	2	2	0	
ENG 111	Expository Writing	3	0	0	3 3 3 <u>3</u>
HMT 110	Intro to Healthcare Mgt	3	0	0	3
OST 141	Medical Terms I-Med Office	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		15	4	<u>0</u> 0	17
	Spring Semester				
ACC 121	Prin of Managerial Acct	3	2	0	4
ENG 112	Argument Based Research	3	0	0	3
	OR				
ENG 114	Prof Research & Reporting	3	0	0	3
HMT 211	Long-Term Care Admin	3	0	0	3 3 3 <u>3</u>
OST 142	Medical Terms II-Med Office	3	0	0	3
OST 149	Medical Legal Issues	<u>3</u>	<u>0</u> 2	<u>0</u> 0	<u>3</u>
		15	2	0	16
	Summer Semester				
ACC 140	Payroll Accounting	1	2	0	2
BUS 153	Human Resource Management	3	0	0	3
BUS 255	Org Behavior in Business	$\frac{3}{7}$	<u>0</u> 2	<u>0</u>	3 <u>3</u> 8
		7	2	0	8
	r: Fall Semester				
HMT 210	Medical Insurance	3	0	0	3
MAT 140	Survey of Mathematics	3	0	0	3
	OR				
MAT 161	College Algebra	3	0	0	3 2 3 <u>3</u>
MED 232	Medical Insurance Coding	1	3	0	2
MKT 120	Principles of Marketing	3	0	0	3
	Social/Behavioral Science	<u>3</u>	$\frac{0}{3}$	$\frac{0}{0}$	
~ 1.11		13	3	0	14
	r: Spring Semester	2	2		2
CTS 130	Spreadsheet	2	2	0	3
HMT 220	Healthcare Financial Management	4	0	0	4
HMT 225	Practice Management Simulation	2	2	0	3
MKT 231	Healthcare Marketing	3	0	0	4 3 3 <u>3</u>
	Humanities/Fine Arts	<u>3</u>	0	<u>0</u>	
$\mathbf{T} \in 1$ 0		14	4	0	16

Total Semester Hours Credit for Degree: 71

Healthcare Management Technology [C25200]

Courses for this certificate program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester		He	ours/W	Semester Hours	
		Class	Lab	Wk. Exp.	Credit
CIS 110	Introduction to Computers	2	2	0	3
HMT 110	Intro to Healthcare Mgt	3	0	0	3
OST 141	Medical Terminology I-Med Office	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		8	2	0	9
First Year: S	Spring Semester				
OST 142	Medical Terminology II-Med Office	3	0	0	3
OST 149	Medical Legal Issues	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
	-	6	0	0	6

110 Total Semester Hours Credit for Certificate: 15

Interior Design

[A30220] Associate in Applied Science Degree

The Interior Design curriculum is designed to prepare students for a variety of job opportunities in the field of both residential and nonresidential interior design. The focus of the studies is technical knowledge, professional practices, and aesthetic principles.

Curriculum content includes residential and nonresidential interior design, architectural drafting, computer aided design, and universal design. Also included are basic design, history of interiors and furnishings, color theory, products, business practices, graphic presentations, and general educational courses.

Graduates should qualify for a variety of jobs including residential and commercial interior design; set design; showroom design; and sales positions for furniture, textiles, and accessories; and all businesses dealing with interiors.

PROGRAM COMPETENCIES

Upon successful completion of the Interior Design program, the student should be able to

- 1. Utilize the fundamental principles and elements of design to create a unified environment.
- 2. Design an environment using sound space planning principles.
- 3. Visually communicate design concepts.
- 4. Create harmonious hue schemes.
- 5. Identify and design interiors based on historical periods or design styles.
- 6. Apply ethical business practices.

Please see page 92 for a list of Social/Behavioral Sciences courses approved for this program.

Interior Design [A30220] Courses for this A.A.S. degree program are offered day, online and/or hybrid

	Courses by Semester Fall Semester	He Class	ours/We	eek Wk. Exp.	Semester Hours Credit
				-	
ACA 111	College Student Success	1	0	0	1
ART 114	Art History Survey I	3	0	0	3
DES 110	Architectural Graphics	0	6	0	2
DES 135	Prin. and Elements of Design I	2	4	0	4 3 <u>3</u>
DES 235	Products	2	2	0	3
ENG 111	Expository Writing	<u>3</u>	<u>0</u>	<u>0</u>	
		11	12	0	16
First Year:	Spring Semester				
ART 115	Art History Survey II	3	0	0	3
DES 120	CAD for Interior Design	0	6	0	2
DES 125	Graphic Presentation I	0	6	0	2
DES 136	Prin. And Elements of Design II	2	4	0	
DES 220	Principles of Interior Design	1	6	0	4 3 <u>3</u>
ENG 114	Prof. Research and Reporting	<u>3</u>	<u>0</u>	<u>0</u>	3
		9	$\overline{22}$	ō	17
First Year:	Summer Semester	-		-	
DES 230	Residential Design I	1	6	0	3
DES 240	Comm./Contract Design I	1	6	0	3
DES 265	Lighting for ID		<u>0</u>	<u>0</u>	2
DE0 205		<u>2</u> 4	$\frac{1}{12}$	$\frac{\mathbf{o}}{\mathbf{o}}$	$\frac{2}{8}$
Second Ver	ar: Fall Semester	т	14	U	0
DES 210	Bus. Pract. For Interior Design	2	0	0	2
DES 231	Residential Design II	1	6	0	3
DES 231 DES 241	Comm./Contract Design II	1	6	0	3
DES 241 DES 255	History/Interiors & Furn. I	3	0		3
				0	2
MAT 140	Survey of Mathematics	$\frac{3}{10}$	$\underline{0}$	$\frac{0}{2}$	$\frac{3}{14}$
S 1 V		10	12	0	14
	ar: Spring Semester	2	2	0	2
ARC 235	Architectural Portfolio	2	3	0	3
COE 112	Co-Op Work Experience I	0	0	20	2
DES 225	Textiles and Fabrics	2	2	0	3
DES 256	History/Interiors & Furn. II	3	0	0	3
	Social Behaviorial Science	<u>3</u>	<u>0</u> 5	<u>0</u>	<u>3</u>
- 10		10	5	20	14
The second second	$\mathbf{L} = \mathbf{L} = $				

Total Semester Hours Credit for Degree: 69

Medical Office Administration

[A25310] Associate in Applied Science Degree; [D25310] Diploma; [C25310] Certificate

This curriculum prepares individuals for employment in medical and other health-care related offices. Course work will include medical terminology; information systems; office management; medical coding, billing and insurance; legal and ethical issues; and formatting and word processing. Students will learn administrative and support functions and develop skills applicable in medical environments.

Employment opportunities are available in medical and dental offices, hospitals, insurance companies, laboratories, medical supply companies, and other health-care related organizations.

PROGRAM COMPETENCIES

Upon successful completion of the Medical Office Administration program, the student should be able to

- 1. Demonstrate ability to understand charges on encounter form and apply those charges to the patient's account.
- 2. Demonstrate ability to accurately complete a medical insurance claim form.
- 3. Demonstrate ability to use a medical practice management package to schedule, bill, and maintain patient records.

Medical Office Administration [A25310]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

	Courses by Semester Fall Semester	Ho Class	ours/We		Semester Hours Credit
ACA 111			Lab 0	Wk. Exp.	
CIS 110	College Student Success	1 2	2	0	1 2
ENG 111	Introduction to Computers	23	0	0 0	3
OST 131	Expository Writing	1	2	0	2
	Keyboarding Med Terms I - Med Office	1 3			2
OST 141		<u>3</u>	0	0	5
OST 149	Medical Legal Issues	$\frac{3}{13}$	<u>0</u> 4	$\frac{0}{0}$	3 3 2 3 <u>3</u> 15
Einst Vasat	Spring Someston	15	4	0	15
ENG 114	Spring Semester	3	0	0	3
MED 130	Prof. Research & Reporting Admin. Office Procedure I	1	0 2	0	2
		3			3 2 3 3 <u>3</u>
OST 142	Medical Terms II - Med Office	3	0	0	5
OST 148	Med Coding & Billing & Ins	5	0	0	5
OST 164	Text Editing Applications	$\frac{3}{12}$	$\frac{0}{2}$	$\frac{0}{2}$	
T • • N		13	Z	0	14
	Summer Semester	2	2	0	2
OST 136	Word Processing	2	2	0	3
OST 243	Medical Office Simulation	2	2	0	3 2 <u>2</u>
OST 247	Procedural Coding	1	2	0	2
OST 248	Diagnostic Coding	$\frac{1}{6}$	$\frac{2}{2}$	$\frac{0}{2}$	<u>1</u>
0 1 17	F 11 0	6	8	0	10
	ar: Fall Semester	2	2	0	4
ACC 120	Prin of Financial Accounting	3	2	0	4
CTS 130	Spreadsheet	2	2	0	3 3
MAT 140	Survey of Mathematics	3	0	0	
MED 116	Intro to A & P	3	2	0	4
	OR				
OST 241	Medical Office Transcription I	<u>1</u>	2	<u>0</u>	2
		9/11	6	0	12/14
	ar: Spring Semester		_		
MED 232	Med. Insurance Coding	1	3	0	2 3 3 3
OST 286	Professional Development	3	0	0	3
SPA 120	Spanish in the Workplace	3	0	0	3
	Humanities/Fine Arts	3	0	0	
	Major Elective*	0/3	0/0	0/10	1/3
	Social/Behavioral Science	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		13/16	3	0/10	15/17

Total Semester Hours Credit for Degree: 66 or 68 or 70

*Select one to meet Major Elective Requirement: COE 111 Co-Op Work Experience I MKT 223 Customer Service

Medical Office Administration [D25310]

Courses for this diploma program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester		Н	Semester Hours		
First Year:]	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
CIS 110	Introduction to Computers	2	2	0	3
ENG 111	Expository Writing	3	0	0	3
OST 131	Keyboarding	1	2	0	2
OST 141	Med Terms I - Med Office	3	0	0	3
OST 149	Medical Legal Issues	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
	u u u u u u u u u u u u u u u u u u u	13	4	0	15
First Year:	Spring Semester				
ENG 114	Prof. Research & Reporting	3	0	0	3
MED 130	Admin. Office Procedure I	1	2	0	2
OST 142	Medical Terms II - Med Office	3	0	0	3
OST 148	Med Coding & Billing & Ins	3	0	0	3
OST 164	Text Editing Applications	<u>3</u>	<u>0</u> 2	$\frac{0}{0}$	<u>3</u>
		13	2	0	14
First Year:	Summer Semester				
OST 136	Word Processing	2	2	0	3
OST 243	Medical Office Simulation	2	2	0	3
OST 247	Procedural Coding	1	2	0	2
OST 248	Diagnostic Coding	<u>1</u>	<u>2</u>	<u>0</u>	<u>2</u>
	-	6	8	0	10

Total Semester Hours Credit for Diploma: 39

Medical Office Administration [C25310]

Courses for this certificate program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester		Ho Class	Semester Hours Credit		
CIS 110	Introduction to Computers	2	2	0	3
OST 141	Med Terms I - Med Office	3	0	0	3
OST 149	Medical Legal Issues	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		8	2	0	9
First Year: S	Spring Semester				
MED 130	Admin. Office Procedure I	1	2	0	2
OST 142	Medical Terms II - Med Office	3	0	0	3
OST 148	Med Coding & Billing & Ins	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		7	2	0	8

Total Semester Hours Credit for Certificate: 17

Office Administration

[A25370] Associate in Applied Science Degree; [D25370] Diploma; [C25370] Certificate

The Office Administration curriculum prepares individuals for positions in administrative support careers. It equips office professionals to respond to the demands of a dynamic computerized workplace.

Students will complete courses designed to develop proficiency in the use of integrated software, oral and written communication, analysis and coordination of office duties and systems, and other support topics. Emphasis is placed on non-technical as well as technical skills.

Graduates should qualify for employment in a variety of positions in business, government, and industry. Job classifications range from entry-level to supervisor to middle management.

PROGRAM COMPETENCIES

Upon successful completion of the Office Administration program, the student should be able to

- 1. Use software packages and associated hardware used in today's businesses.
- 2. Set up and maintain a records management system.
- 3. Format professional business documents.

Office Administration [A25370] Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

	Courses by Semester Fall Semester	Ho Class	ours/We Lab	ek Wk. Exp.	Semester Hours Credit
ACA 111	College Student Success	1	0	0	1
CIS 110	Introduction to Computers	2	2	0	
ENG 111	Expository Writing	3	0	0	3
OST 122	Office Computations	1	2	0	2
OST 122 OST 131	Keyboarding	1	2 2	0	2
OST 151 OST 164	Text Editing Applications	<u>3</u>	0		2
031 107	Text Lutting Applications	$\frac{1}{11}$	<u>0</u> 6	<u>0</u> 0	3 3 2 2 3 14
First Voor.	Spring Semester	11	0	U	17
ENG 114	Prof. Research & Reporting	3	0	0	3
OST 134		2		0	3
	Text Entry & Formatting	2	2		2
OST 136	Word Processing	2 2 2 <u>2</u>	2	0	2
OST 181	Intro to Office Systems	2	2	0	3
OST 184	Records Management	<u>_</u>	2 2 2 <u>2</u> 8	$\frac{0}{2}$	3 3 3 3 <u>3</u> 15
T X 7		11	8	0	15
	Summer Semester	2	2	0	2
CTS 130	Spreadsheet	2 2	2	0	3
OST 236	Adv. Word/Info Processing	2	Z	0	3
OST 284	Emerging Technology	$\frac{1}{6}$	2 2 <u>2</u> 6	<u>0</u>	3 3 2 8
~ 1.**	T 11 0	6	6	0	8
	r: Fall Semester	_	_	_	
ACC 120	Prin of Financial Accounting	3	2 2	0	4 3
MAT 115	Mathematical Models	2	2	0	3
	OR				
MAT 140	Survey of Mathematics	3 3 2	0	0	3
OST 135	Adv. Text Entry & Formatting	3	2	0	4
CTS 230	Advanced Spreadsheet	2	2 2 <u>0</u>	0	3
	Social/ Behavioral Science	<u>3</u>	<u>0</u>	<u>0</u>	4 3 $\underline{3}$ 17
		13/14	6/8	0	17
Second Yea	r: Spring Semester				
OST 220	Notetaking	3	0	0	3
OST 233	Office Publications Design	2	2	0	3
OST 286	Professional Development	2 3	0	0	3 3
COE 111	Co-Op Work Experience I	0	0	10	1
	OR				
OST 289	Administrative Office Mgt.	2	2	0	3
	Humanities/Fine Arts	3	0	0	3
	Major Elective*	<u>3</u>	0	0	<u>3</u>
		14/16	2/4	0/10	16/18
Total Seme	ster Hours Credit for Degree: 70 or 72				
*Major Cou	rse Electives (select one)				
BUS 115	Business Law I	3	0	0	3
DBA 110	Database Concepts	2	3	0	
MKT 223	Customer Service	$\frac{2}{3}$	0	0	3 3 3
SPA 120		3	0	0	2
SFA 120	Spanish in the Workplace	3	U	U	3

Office Administration [D25370]

Courses for this diploma program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester		He	Semester Hours		
First Year: 1	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
CIS 110	Introduction to Computers	2	2	0	3
ENG 111	Expository Writing	3	0	0	3
OST 122	Office Computations	1	2	0	2
OST 131	Keyboarding	1	2	0	2
OST 164	Text Editing Applications	3	$\frac{0}{6}$	0	<u>3</u>
		11	6	$\frac{0}{0}$	14
First Year:	Spring Semester				
ENG 114	Prof. Research & Reporting	3	0	0	3
OST 134	Text Entry & Formatting	2	2	0	3
OST 136	Word Processing	2	2	0	3
OST 181	Intro to Office Systems	2	2	0	3
OST 184	Records Management	<u>2</u>	$\frac{2}{8}$	<u>0</u>	<u>3</u>
	C C	11	8	$\frac{0}{0}$	15
First Year:	Summer Semester				
CTS 130	Spreadsheet	2	2	0	3
OST 236	Adv. Word/Info Processing	2	2	0	3
OST 284	Emerging Technology	1	2	0	2
		$\frac{1}{5}$	$\frac{2}{6}$	$\frac{0}{0}$	$\frac{2}{8}$

Total Semester Hours Credit for Diploma: 37

Office Administration [C25370]

Courses for this certificate program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester		Hours/Week Class Lab Wk. Exp.			Semester Hours Credit
CIS 110	Introduction to Computers	2	2	0	3
OST 122	Office Computations	1	2	0	2
OST 131	Keyboarding	<u>1</u>	<u>2</u>	<u>0</u>	<u>2</u>
		4	6	0	7
First Year: S	Spring Semester				
OST 136	Word Processing	2	2	0	3
OST 181	Intro to Office Systems	2	2	0	3
OST 184	Records Management	<u>2</u>	<u>2</u>	<u>0</u>	<u>3</u>
	-	6	6	0	9

Total Semester Hours Credit for Certificate: 16

Photographic Technology Biocommunications Photography [A3028A] Degree

Biocommunications Photography is a concentration under the curriculum title of Photographic Technology. This curriculum prepares individuals with the techniques and procedures used in biocommunications photography.

Course work includes all core first-year studies along with a strong foundation in basic portraiture, commercial photography, and photojournalism. Specialized courses include macro-photography, multimedia production, and internship experiences under close supervision in related settings.

Graduates should be thoroughly prepared to safely and successfully perform the duties required in entry-level positions in biocommunications photography or related areas.

PROGRAM COMPETENCIES

Upon successful completion of all Photographic Technology Concentrations, the student should be able to

- 1. Demonstrate the ability to control photographic exposure.
- 2. Execute photographic imaging processes.
- 3. Demonstrate proficiency in digital photography workflow.
- 4. Utilize lighting equipment.
- 5. Utilize design elements to produce photographs.

Photographic Technology: Biocommunications [A3028A]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid, with the exception of PHO courses. They are only offered during the day.

First Year: Fall SemesterClassLabWk. Exp.CreditACA 111College Student Success1001ENG 111Expository Writing3003PHO 110Fundamentals of Photography3605PHO 111Photo. Corr. and Finish I0301PHO 112Design Laboratory I0301PHO 113History of Photography3003Social/Behaviorial Science300
ENG 111Expository Writing3003PHO 110Fundamentals of Photography3605PHO 111Photo. Corr. and Finish I0301PHO 112Design Laboratory I0301PHO 113History of Photography3003Social/Behaviorial Science3003
PHO 110Fundamentals of Photography3605PHO 111Photo. Corr. and Finish I0301PHO 112Design Laboratory I0301PHO 113History of Photography3003Social/Behaviorial Science3003
PHO 111Photo. Corr. and Finish I0301PHO 112Design Laboratory I0301PHO 113History of Photography3003Social/Behaviorial Science3003
PHO 112Design Laboratory I0301PHO 113History of Photography3003Social/Behaviorial Science3003
PHO 113History of Photography3003 \cdots Social/Behaviorial Science $\underline{3}$ $\underline{0}$ $\underline{0}$ $\underline{3}$
Social/Behaviorial Science $\underline{3}$ $\underline{0}$ $\underline{0}$ $\underline{3}$
$\frac{3}{2} \qquad \frac{1}{2} \qquad \frac{3}{2} \qquad \frac{1}{2} \qquad \frac{3}{2} \qquad \frac{1}{2} \qquad \frac{3}{2} \qquad \frac{3}$
13 12 0 17
First Year: Spring Semester
ENG 114Prof. Research and Reporting3003MAT 140Service of Methods and Service3003
MAT 140Survey of Mathematics3003PLIO 121Photo Compand Finish II0201
PHO 121 Photo. Corr. and Finish II 0 3 0 1
PHO 122 Design Laboratory II 0 3 0 1
PHO 125Basic Object Lighting0301DUO 126Duo 126Duo 126Duo 1261
PHO 126Basic Portrait Lighting0301DUO 127Duo 127Duo 127Duo 127Duo 127
PHO 127Photo Materials and Processes 3 3 0 4 915014
First Year: Summer Semester
PHO 132Small Format Photography2604
PHO 134Custom Color Printing1202
PHO 135Product Lighting0301
PHO 139Introduction to Digital Imaging 1 3 0 2 4 14 0 9
Second Year: Fall Semester
PHO 180Creative Problem Solving1403
PHO 212Biocom. Photojournalism1302
PHO 218Biocom. Portrait Lighting1302
PHO 225 Biocom. Object Lighting 1 3 0 2
PHO 241Digital Image Technology 2 3 0 3 6 16 0 12
Second Year: Spring Semester
COECo-Op Work Experience00202
PHO 213 Macro Photography 1 3 0 2
PHO 220Business of Photography3003
PHO 224 Multimedia Production 2 3 0 3
Second Year: Summer Semester
COECo-Op Work Experience00202
COECo-Op Work Experience00202PHO 230Biocom. Portfolio Preparation060206204
0 6 20 4

Total Semester Hours Credit for Degree: 69

ART 111 or ART 114 is the preferred Humanites/Fine Arts Course Students will choose from the following cooperative education courses: COE 112, COE 122, COE 132, COE 212, COE 222, or COE 232

Photographic Technology Commercial Photography (A3028B) Associate in Applied Science

[A3028B] Associate in Applied Science Degree

Commercial Photography is a concentration under the curriculum title of Photographic Technology. This curriculum provides in-depth study of professional commercial photography. Its segments, business practices, tools, techniques, and applications are explored via demonstrations, assignments, and on-the-job internships.

Course work includes in-depth study of advertising photography and product illustration; studio and location camera techniques and lighting; model, food, and architectural photography; layout specifications and art direction; corporate and stock photography; digital imaging applications; and current commercial business practices.

Graduates should be thoroughly prepared to successfully perform the duties required in entry-level positions within the commercial photography industry.

PROGRAM COMPETENCIES

Upon successful completion of all Photographic Technology Concentrations, the student should be able to

- 1. Demonstrate the ability to control photographic exposure.
- 2. Execute photographic imaging processes.
- 3. Demonstrate proficiency in digital photography workflow.
- 4. Utilize lighting equipment.
- 5. Utilize design elements to produce photographs.

Photographic Technology: Commercial Photography [A3028B]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid, with the exception of PHO courses. They are only offered during the day.

	Courses by Semester Fall Semester	Ho Class	ours/W	eek Wk. Exp.	Semester Hours Credit
				-	
ACA 111	College Student Success	1	0	0	1
ENG 111	Expository Writing	3	0	0	3
PHO 110	Fundamentals of Photography	3	6	0	5
PHO 111	Photo. Corr. and Finish I	0	3	0	1
PHO 112	Design Laboratory I	0	3	0	1
PHO 113	History of Photography	3	0	0	3
	Social/Behaviorial Science	<u>3</u> 13	$\frac{0}{12}$	$\frac{O}{O}$	$\frac{3}{17}$
First Year:	Spring Semester				
ENG 114	Prof. Research and Reporting	3	0	0	3
MAT 140	Survey of Mathematics	3	Õ	0	3
PHO 121	Photo. Corr. and Finish II	Ő	3	0	1
PHO 122	Design Laboratory II	0 0	3	0	1
PHO 125	Basic Object Lighting	0 0	3	0	1
PHO 126	Basic Portrait Lighting	0	3	0	1
PHO 127	Photo Materials and Processes	3	<u>3</u>	<u>0</u>	<u>4</u>
1110 127	Thoto Waterials and Trocesses	$\frac{3}{9}$	$1^{\frac{1}{5}}$	$\frac{\mathbf{o}}{\mathbf{o}}$	14
First Year:	Summer Semester				
PHO 132	Small Format Photography	2	6	0	4
PHO 134	Custom Color Printing	1	2	0	2
PHO 135	Product Lighting	0	3	0	1
PHO 139	Introduction to Digital Imaging	<u>1</u>	<u>3</u>	<u>0</u>	
		4	14	ō	$\frac{2}{9}$
Second Yea	ar: Fall Semester				
COE	Co-Op Work Experience	0	0	20	2
PHO 215	Photographic Illustration	2	8	0	6
PHO 241	Digital Image Technology	2	3	0	3
	Humanities/Fine Arts	3	<u>0</u>	<u>0</u>	<u>3</u>
		$\frac{3}{7}$	$\overline{11}$	$\overline{20}$	14
Second Yea	ar: Spring Semester				
COE	Co-Op Work Experience	0	0	20	2
PHO 220	Business of Photography	3	0	0	3
PHO 224	Multimedia Production	2	3	0	3
PHO 229	Advertising Photography	2	<u>8</u>	<u>0</u>	<u>6</u>
	8 · · · · · 8 · r · · /	<u>2</u> 7	11	$\overline{20}$	14
Second Yea	ar: Summer Semester				
PHO 231	Commercial Portfolio Prep.	<u>0</u>	<u>6</u>	<u>0</u>	<u>2</u>
	L	$\frac{0}{0}$	<u>6</u> 6	ō	$\frac{2}{2}$

Total Semester Hours Credit for Degree: 70

ART 111 or ART 114 is the preferred Humanites/Fine Arts Course Students will choose from the following cooperative education courses: COE 112, COE 122, COE 132, COE 212, COE 222, or COE 232

Photographic Technology Photojournalism

[A3028C] Associate in Applied Science Degree

Photojournalism is a concentration under the curriculum title of Photographic Technology. This curriculum provides in-depth coverage of professional photojournalism as it is currently practiced at newspapers and magazines.

Students will receive practical comprehensive instruction in the logistics and techniques of photojournalism. Courses include detailed study of photography of news, sports, and features; computer-based layout and design; legal and ethical issues. Newspaper internships provide on-the-job training.

Graduates should be thoroughly prepared to successfully perform the duties required in entry-level positions in photojournalism.

PROGRAM COMPETENCIES

Upon successful completion of all Photographic Technology Concentrations, the student should be able to

- 1. Demonstrate the ability to control photographic exposure.
- 2. Execute photographic imaging processes.
- 3. Demonstrate proficiency in digital photography workflow.
- 4. Utilize lighting equipment.
- 5. Utilize design elements to produce photographs.

Photographic Technology: Photojournalism [A3028C]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid, with the exception of PHO courses. They are only offered during the day.

	Courses by Semester Fall Semester	He Class	ours/We	ek Wk. Exp.	Semester Hours Credit
ACA 111	College Student Success	1	0	0	1
ENG 111	Expository Writing	3	0	0	3
PHO 110	Fundamentals of Photography	3	6	0	5
PHO 111	Photo. Corr. and Finish I	0	3	0	1
PHO 112	Design Laboratory I	0	3	0	1
PHO 112	History of Photography	3	0	0	3
	Social/Behaviorial Science	<u>3</u>	<u>0</u>		<u>3</u>
	Social/Denavional Science	13^{-3}	$\frac{0}{12}$	<u>0</u> 0	$\frac{5}{17}$
First Year:	Spring Semester				
ENG 114	Prof. Research and Reporting	3	0	0	3
MAT 140	Survey of Mathematics	3	0	0	3
PHO 121	Photo. Corr. and Finish II	0	3	0	1
PHO 122	Design Laboratory II	0	3	0	1
PHO 125	Basic Object Lighting	0	3	0	1
PHO 126	Basic Portrait Lighting	0	3	0	1
PHO 127	Photo Materials and Processes	3	<u>3</u>	<u>0</u>	4
		<u>3</u> 9	15	ō	$\overline{14}$
First Year:	Summer Semester				
PHO 132	Small Format Photography	2	6	0	4
PHO 134	Custom Color Printing	1	2	0	2
PHO 135	Product Lighting	0	3	0	1
PHO 139	Introduction to Digital Imaging	<u>1</u>	<u>3</u>	<u>0</u>	<u>2</u>
	0 0 0	4	14^{-14}	ō	$\overline{9}$
Second Yea	r: Fall Semester				
JOU 120	JOU/Theory & Production	2	2	0	3
PHO 217	Photojournalism I	1	6	0	4
PHO 224	Multimedia Production	2	3	0	3
PHO 241	Digital Image Technology	2 2	3	0	3
	Humanities/Fine Arts	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		10	14^{-14}	ō	16
Second Yea	r: Spring Semester				
COE	Co-Op Work Experience	0	0	20	2
PHO 220	Business of Photography	3	0	0	3
PHO 227	Photojournalism II	3 <u>2</u> 5	<u>12</u>	<u>0</u>	<u>8</u>
	·	5	$\overline{12}$	$\bar{20}$	13
Second Yea	ar: Summer Semester				
СОЕ	Co-Op Work Experience	0	0	20	2
PHO 232	Photojournalism Portfolio Prep			<u>0</u>	2 <u>2</u> 4
	, <u>,</u>	<u>0</u> 0	<u>6</u> 6	$\overline{20}$	4

Total Semester Hours Credit for Degree: 73

ART 111 or ART 114 is the preferred Humanites/Fine Arts Course Students will choose from the following cooperative education courses: COE 112, COE 122, COE 132, COE 212, COE 222, or COE 232

Photographic Technology Portrait Studio Management [A3028D] Associate in Applied Science

[A3028D] Associate in Applied Science Degree

Portrait Studio Management is a concentration under the curriculum title of Photographic Technology. This curriculum prepares individuals with the techniques and procedures used in professional portraiture.

Course work includes equipment operation and photographic techniques specific to studio and location portraiture of individuals and groups. Additional topics covered include wedding protocol and logistics, posing, business practices, retouching, presentation, and studio management.

Graduates should be thoroughly prepared to successfully perform the duties required in entry-level portrait studio management.

PROGRAM COMPETENCIES

Upon successful completion of all Photographic Technology Concentrations, the student should be able to

- 1. Demonstrate the ability to control photographic exposure.
- 2. Execute photographic imaging processes.
- 3. Demonstrate proficiency in digital photography workflow.
- 4. Utilize lighting equipment.
- 5. Utilize design elements to produce photographs.

Photographic Technology: Portrait Studio Management [A3028D]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid, with the exception of PHO courses. They are only offered during the day.

Curriculum Courses by Semester		Hours/We		Semester Hours
First Year: Fall Semester	Class		Wk. Exp.	Credit
ACA 111 College Student Success	1	0	0	1
ENG 111 Expository Writing	3	0	0	3
PHO 110 Fundamentals of Photograp		6	0	5
PHO 111 Photo. Corr. and Finish I	0	3	0	1
PHO 112 Design Laboratory I	0	3	0	1
PHO 113 History of Photography	3	0	0	3
Social/Behaviorial Science	<u>3</u> 13	0 12	$\frac{0}{0}$	$\frac{3}{17}$
First Year: Spring Semester				
ENG 114 Prof. Research and Reportin	ng 3	0	0	3
MAT 140 Survey of Mathematics	3	0	0	3
PHO 121 Photo. Corr. and Finish II	0	3	0	1
PHO 122 Design Laboratory II	0	3	0	1
PHO 125 Basic Object Lighting	0	3	0	1
PHO 126 Basic Portrait Lighting	0	3	0	1
PHO 127 Photo Materials and Proces	ses 3	<u>3</u>	<u>0</u>	<u>4</u>
	uses $\frac{3}{9}$	15	ō	$\overline{14}$
First Year: Summer Semester				
PHO 132 Small Format Photography	2	6	0	4
PHO 134 Custom Color Printing	1	2	0	2
PHO 135 Product Lighting	0	3	0	1
PHO 139 Introduction to Digital Ima	ging <u>1</u>	<u>3</u>	<u>0</u>	$\frac{2}{9}$
	4	14	0	9
Second Year: Fall Semester				
PHO 210 Professional Wedding Photo		6	0	3
PHO 211 Professional Portraiture I	2	12	0	8
PHO 224 Multimedia Production	2	3	0	3
PHO 241 Digital Imaging Technology	2 <u>2</u> 7	<u>3</u>	<u>0</u>	<u>3</u>
	7	24	0	17
Second Year: Spring Semester				
COE Co-Op Work Experience	0	0	20	2
PHO 220 Business of Photography	3	0	0	3
PHO 221 Professional Portraiture II	1	8	0	5
Humanities/Fine Arts	$\frac{3}{7}$	$\frac{0}{8}$	<u>0</u>	<u>3</u>
	7	8	20	13
Second Year: Summer Semester				
PHO 228 Advanced Correction & Fi	nishing 1	3	0	2
PHO 233 Portrait Portfolio Preparatio	on <u>0</u> 1	<u>6</u>	<u>0</u>	$\frac{2}{4}$
-	1	9	0	4
Total Semester Hours Credit for Degre	e: 74			

Total Semester Hours Credit for Degree: 74

ART 111 or ART 114 is the preferred Humanites/Fine Arts Course.

Students will choose from the following cooperative education courses: COE 112, COE 122, COE 132, COE 212, COE 222, or COE 232.

Health Sciences and Cosmetic Arts Division

Associate Degree Nursing

[A45110] Associate in Applied Science Degree

The Associate Degree Nursing curriculum provides knowledge, skills, and strategies to integrate safety and quality into nursing care, to practice in a dynamic environment, and to meet individual needs which impact health, quality of life, and achievement of potential.

Course work includes and builds upon the concepts of healthcare, nursing practice, and the holistic individual. Content emphasizes the nurse as a member of the interdisciplinary team providing safe, individualized care while employing evidence-based practice, quality improvement, and informatics. Graduates of this program are eligible to apply to take the National Council Licensure Examination (NCLEX-RN). Employment opportunities are vast within the global health care system and may include acute, chronic, extended, industrial, and community health care facilities.

Admission to the college does not guarantee admission to the Associate Degree Nursing program. Admission to the nursing program is competitive.

PROGRAM COMPETENCIES

Upon successful completion of the ADN program, the student should be able to

- 1. Practice professional nursing behaviors incorporating personal responsibility and accountability for continued competence.
- 2. Communicate professionally and effectively with individuals, significant support person(s), and members of the interdisciplinary healthcare team.
- 3. Integrate knowledge of the holistic needs of the individual to provide an individual centered assessment.
- 4. Incorporate informatics to formulate evidence-based clinical judgments and management decisions.
- 5. Implement caring interventions incorporating documented best practices for individuals in diverse settings.
- 6. Develop a teaching plan for individuals, and/or the nursing team, incorporating teaching and learning principles.
- 7. Collaborate with the interdisciplinary healthcare team to advocate for positive individual and organizational outcomes.
- 8. Manage healthcare team for the individual using cost-effective nursing strategies, quality improvement processes, and current technologies.

Randolph Community College's Associate Degree Nursing (ADN) program is fully approved by the North Carolina Board of Nursing. Address: 4516 Lake Boone Trail, Raleigh, N.C. 27607; phone: 919-782-3211; website: www.ncbon.org.

The ADN program also is accredited by the National League for Nursing Accrediting Commission (NLNAC). Address: 3343 Peachtree Road NE, Suite 850, Atlanta, Ga. 30326; phone: 404-975-5000; website: www.nlnac.org.

Further information regarding approval and accreditation status of the RCC ADN program can be obtained by contacting the division chair for health sciences and cosmetic arts at 336-633-0270.



Associate Degree Nursing [A45110]

Courses for this A.A.S. degree program are offered day, evening and weekend

Day Option				
Curriculum Courses by Semester	He	ours/W	eek	Semester Hours
First Year: Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111 College Student Success	1	0	0	1
BIO 168 Anatomy & Physiology I	3	3	0	4
MAT 110 Mathematical Measurement	2	2	0	3
NUR 111 Intro to Health Concepts	4	6	6	8
NUR 117 Pharmacology	1	3	0	4 3 8 2 <u>3</u> 21
PSY 150 General Psychology	<u>3</u>	<u>0</u>	$\frac{0}{6}$	<u>3</u>
, ,,	14	14	6	21
First Year: Spring Semester				
BIO 169 Anatomy & Physiology II	3 3	3	0	4
NUR 112 Health-Illness Concepts	3	0	6	5
NUR 114 Holistic Health Concepts	3	0	6	5
PSY 241 Developmental Psychology	$\frac{3}{12}$	$\frac{0}{3}$	<u>0</u>	4 5 5 <u>3</u> 17
	12	3	<u>0</u> 12	17
First Year: Summer Semester				
CIS 110 Introduction to Computers	2	2 0	0	3
ENG 111 Expository Writing	3	0	0	3
NUR 211 Health Care Concepts	2 3 <u>3</u> 8	$\frac{0}{2}$	$\frac{6}{6}$	3 3 <u>5</u> 11
	8	2	6	11
Second Year: Fall Semester				
ENG 114 Prof Research & Reporting	3 3	0	0	3 5 <u>5</u> 13
NUR 113 Family Health Concepts	3	0	6	5
NUR 212 Health System Concepts	<u>3</u> 9	$\frac{0}{0}$	<u>6</u>	<u>5</u>
	9	0	12	13
Second Year: Spring Semester				
NUR 213 Complex Health Concepts	4	3	15	$10 \\ \underline{3} \\ 13$
Humanities/Fine Arts	$\frac{4}{3}$	$\frac{0}{3}$	<u>0</u> 15	<u>3</u>
	7	3	15	13
Total Somester Hours Credit for Degrees 75				

Total Semester Hours Credit for Degree: 75

Students <u>must obtain</u> a grade of "C" or better in all NUR Courses and BIO 168, BIO 169, MAT 110, PSY 150, and PSY 241. If a student does not maintain a "C" or better in all NUR Courses and BIO 168, BIO 169, MAT 110, PSY 150, and PSY 241 he/she will NOT be allowed to progress in the curriculum.

Clinical rotations in NUR courses may be scheduled during weekdays, evenings, or weekends.

The following courses are strongly recommended for the Humanities/Fine Arts requirement: HUM 110, HUM 120, PHI 215, PHI 240.

See pages 23-27 of the 2013-2014 RCC Catalog for additional admission requirements.

The North Carolina Board of Nursing has the legal authority to deny licensure if the Board determines that the applicant: (1) has given false information or has withheld material information from the Board in procuring or attempting to procure a license to practice nursing; (2) has been convicted of or pleaded guilty or nolo contendere to any crime which indicates that the nurse is unfit or incompetent to practice nursing or that the nurse has deceived or defrauded the public; (3) has a mental or physical disability or uses any drug to a degree that interferes with his or her fitness to practice nursing; (4) engages in conduct that endangers the public health; (5) is unfit or incompetent to practice nursing by reason of deliberate or negligent acts of omissions regardless of whether actual injury to the patient is established; (6) engages in conduct that deceives, defrauds, or harms the public in the course of professional activities or services; (7) has willfully violated any provision of this Article; or (8) has willfully violated any rule enacted by the Board. (General Statutes Chapter 90 Article 9 Section 1 90-171.37)

Associate Degree Nursing [A45110] Evening/Weekend Option

Curriculum Courses by Semester	He	ours/W	/eek	Semester Hours
First Year: Spring Semester	Class	Lab	Wk. Exp.	Credit
ACA 111 College Student Success	1	0	0	1
BIO 168 Anatomy & Physiology I	3	3	0	4
MAT 110 Mathematical Measurement	2	2	0	3
NUR 111 Intro to Health Concepts	4	6	6	8
NUR 117 Pharmacology	1	3	0	8 2 <u>3</u> 21
PSY 150 General Psychology	<u>3</u>	<u>0</u>	<u>0</u> 6	<u>3</u>
	14	14	6	21
First Year: Summer Semester				
BIO 169 Anatomy & Physiology II	3	3	0	4
NUR 112 Health-Illness Concepts	3	0	6	5
NUR 114 Holistic Health Concepts	3	0	6	5
PSY 241 Developmental Psychology	$\frac{3}{12}$	$\frac{0}{3}$	<u>0</u> 12	4 5 5 <u>3</u> 17
	12	3	12	17
First Year: Fall Semester				
CIS 110 Introduction to Computers	2	2 0	0	3
ENG 111 Expository Writing	3		0	3
NUR 211 Health Care Concepts	2 3 3 8	$\frac{0}{2}$	$\frac{6}{6}$	3 3 <u>5</u> 11
	8	2	6	11
Second Year: Spring Semester				
ENG 114 Prof Research & Reporting	3	0	0	3
NUR 113 Family Health Concepts	3	0	6	5
NUR 212 Health System Concepts	$\frac{3}{9}$	<u>0</u> 0	$\frac{6}{12}$	3 5 <u>5</u> 13
	9	0	12	13
Second Year: Summer Semester				
NUR 213 Complex Health Concepts	4	3	15	10
Humanities/Fine Arts	$\frac{3}{7}$	$\frac{0}{3}$	<u>0</u>	$\frac{3}{13}$
	7	3	15	13

Total Semester Hours Credit for Degree: 75

Students <u>must obtain</u> a grade of "C" or better in all NUR Courses and BIO 168, BIO 169, MAT 110, PSY 150, and PSY 241. If a student does not maintain a "C" or better in all NUR prefixed courses, BIO 168, BIO 169, MAT 110, PSY 150, and PSY 241, he/she will NOT be allowed to progress in the curriculum.

NOTE: General education classes for this option may be scheduled during weekdays, hybrid, or online.

The following courses are strongly recommended for the Humanities/Fine Arts requirement: HUM 110 (Technology and Society), HUM 120 (Cultural Studies), PHI 215 (Philosophical Issues), PHI 240 (Introduction to Ethics).

Associate in General Education

[AI0300] Degree

The Associate in General Education curriculum is designed for individuals wishing to broaden their education, with emphasis on personal interest, growth and development. The two-year General Education program provides students opportunities to study English, literature, fine arts, philosophy, social science, science, and mathematics.

Many of the courses are equivalent to college transfer courses; however, the program is not principally designed for college transfer. Courses must be at the 110-199 or 210-299 level. Within the degree program, the college shall include opportunities for the achievement of competence in reading, writing, oral communication, fundamental mathematical skills, and the basic use of computers.

Diplomas and certificates are not allowed under this degree program.

PROGRAM COMPETENCIES

Upon successful completion of the Associate in General Education program, the student should be able to

- 1. Compose well-written documents using standard written English.
- 2. Communicate clearly through oral presentations.
- 3. Utilize and document appropriate research materials.
- 4. Use critical thinking skills to analyze and solve problems.
- 5. Comprehend college-level readings.
- 6. Perform college-level mathematical computations.
- 7. Utilize word processing software.

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

]	Hours/V	Week	Sem. Hrs.			Hours/W	eek (Sem. Hrs
		Class	Lab	Credit			Class	Lab	Credit
General E	ducation Core (44 Semester H	ours C	redit)*		HUM 110	Technology and Society	3	0	3
					HUM 120	Cultural Studies	3	0	3
	Example 3 by a constant of the sense of t	Credit	:)		HUM 121	The Nature of America	3	0	3
	Expository Writing	3	0	3	HUM 122	Southern Culture	3	0	3
	composition course must be select	-	-	5	HUM 130	Myth in Human Culture	3	0	3
following:	composition course musi de select	ea from	une		HUM 150	American Women's Studies	3	0	3
ENG 112	Argument-Based Research	3	0	3	HUM 160	Introduction to Film	2	2	3
ENG 113	Literature-Based Research	3	0	3	HUM 220	Human Values and Meanin	g 3	0	3
	Prof. Research & Reporting	3	0	3	MUS 110	Music Appreciation	3	0	3
	r				MUS 112	Introduction to Jazz	3	0	3
Humanitie	es/Fine Arts (3 Semester Hour	s Credi	it)**		MUS 114	Non-Western Music	3	0	3
	ourse from those listed below.		,		MUS 210	History of Rock Music	3	0	3
ART 111	Art Appreciation	3	0	3	PHI 215	Philosophical Issues	3	0	3
ART 114	Art History Survey I	3	0	3	PHI 220	Western Philosophy I	3	0	3
ART 115	Art History Survey II	3	0	3	PHI 221	Western Philosophy II	3	0	3
DRA 111	Theatre Appreciation	3	0	3	PHI 230	Introduction to Logic	3	0	3
DRA 112	Literature of the Theatre	3	0	3	PHI 240	Introduction to Ethics	3	0	3
ENG 125	Creative Writing I	3	0	3	REL 110	World Religions	3	0	3
ENG 131	Introduction to Literature	3	0	3	REL 211	Intro. to Old Testament	3	0	3
ENG 231	American Literature I	3	0	3	REL 212	Intro. to New Testament	3	0	3
ENG 232	American Literature II	3	0	3	REL 221	Religion in America	3	0	3
ENG 241	British Literature I	3	0	3	SPA 111	Elementary Spanish I	3	0	3
ENG 242	British Literature II	3	0	3	SPA 112	Elementary Spanish II	3	0	3
ENG 273	African-American Literature	3	0	3	SPA 211	Intermediate Spanish I	3	0	3
FRE 111	Elementary French I	3	0	3	SPA 212	Intermediate Spanish II	3	0	3
FRE 112	Elementary French II	3	0	3	In the local	fourier law and a control (PDI	2 1 1 1 1	SD 4	111)
FRE 211	Intermediate French I	3	0	3		y foreign language courses (FRI used to satisfy this requirement;		SPA	111)
FRE 212	Intermediate French II	3	0	3		s are credited under Other Req		rs.	

				Sem. Hrs. <u>b Credit</u>					Sem. Hrs. <u>Credit</u>
Social/Beh	avioral Sciences (3 Semeste	er Hours	Cred	it)	Natural Sci	ences/Mathematics (3 Semester	Hou	rs Cr	edit)
Select one c	ourse from those listed below.				Natural Sci	ences			
ANT 210	General Anthropology	3	0	3	BIO 110	Principles of Biology	3	3	4
ANT 220	Cultural Anthropology	3	0	3	BIO 111	General Biology I	3	3	4
ANT 240	Archaeology	3	0	3	BIO 112	General Biology II	3	3	4
ECO 151	Survey of Economics	3	0	3	BIO 120	Botany	3	3	4
ECO 251	Prin of Microeconomics	3	0	3	BIO 140	Environmental Biology and	3	0	3
ECO 252	Prin of Macroeconomics	3	0	3	BIO 140A	Environmental Biology Lab	0	3	1
GEO 110	Introduction to Geography	3	0	3	CHM 131	Introduction to Chemistry and	3	0	3
GEO 111	World Regional Geography	7 <u>3</u>	0	3	CHM 131A	Introduction to Chemistry Lab	0	2	1
HIS 111	World Civilizations I	3	0	3	CHM 132	Organic & Biochemistry	3	3	4
HIS 112	World Civilizations II	3	0	3	CHM 151	General Chemistry I	3	3	4
HIS 121	Western Civilization I	3	0	3	CHM 152	General Chemistry II	3	3	4
HIS 122	Western Civilization II	3	0	3	GEL 111	Introductory Geology	3	2	4
HIS 131	American History I	3	0	3	GEL 120	Physical Geology	3	2	4
HIS 132	American History II	3	0	3	GEL 230	Environmental Geology	3	2	4
HIS 221	African-American History	3	0	3	PHY 151	College Physics I	3	2	4
HIS 236	North Carolina History	3	0	3	PHY 152	College Physics II	3	2	4
POL 110	Intro. to Political Science	3	0	3	PHY 251	General Physics I	3	2	4
POL 120	American Government	3	0	3	PHY 252	General Physics II	3	2	4
POL 130	State & Local Government	t 3	0	3		OR			
POL 220	International Relations	3	0	3	Mathematic	CS .			
PSY 150	General Psychology	3	0	3	Select one con	urse from the following:			
PSY 239	Psychology of Personality	3	0	3	CIS 110	Introduction to Computers	2	2	3
PSY 241	Developmental Psychology	3	0	3	CIS 115	Intro. to Programming & Logic	2	2	3
PSY 263	Educational Psychology	3	0	3	MAT 140	Survey of Mathematics	3	0	3
PSY 281	Abnormal Psychology	3	0	3	MAT 151	Statistics I	3	0	3
SOC 210	Introduction to Sociology	3	0	3		College Algebra	3	0	3
SOC 213	Sociology of the Family	3	0	3	MAT 171	Precalculus Algebra	3	0	3
SOC 220	Social Problems	3	0	3	MAT 172	Precalculus Trigonometry	3	0	3
SOC 225	Social Diversity	3	0	3	MAT 175	Precalculus	4	0	4
SOC 240	Social Psychology	3	0	3	MAT 263	Brief Calculus	3	0	3
					MAT 271	Calculus I	3	2	4
					MAT 272	Calculus II	3	2	4
						Calculus III	3	2	4
						Linear Algebra	3	0	3
						Differential Equations	3	0	3
						Dquatono	9	÷	2

Other Required Courses to earn Associate in General Education Degree (49 - 50 Semester Hours Credit)*

49-50 SHC must be selected from any college level course, that is, all courses in the Randolph Community College catalog numbered 100 or above, except those with a COE prefix. Students must meet all prerequisite requirements as specified.

ACA	ACC	AHR	ALT	ANT	ARC
ART	ARS	ATR	ATT	AUB	AUC
AUM	AUT	BIO	BTC	BUS	CHM
CIS	CJC	COM	CSC	CTS	DBA
DES	DFT	DRA	ECO	EDU	EGR
ELC	ELN	ENG	FRE	GEL	GEO
GRA	GRD	HEA	HIS	HMT	HUM
HYD	INT	ISC	JOU	LDD	LOG
MAC	MAT	MEC	MED	MKT	MNT
MUS	NET	NOS	NUR	OST	PED
PHI	PHO	PHY	POL	PSY	RAD
RED	REL	SCI	SEC	SOC	SPA
TRN	WEB	WLD			

Total Semester Hours Credit: 64 - 65

Students who are awaiting admission into the Associate Degree Nursing, Radiography, or Physical Therapist Assistant programs may enroll in the Associate in General Education (AGE) curriculum.

		Hours	Hours/Week	
		Class	Lab	Credit
Courses re	equired in the ADN program:			
BIO 168	* Anatomy & Physiology I	3	3	4
BIO 169	* Anatomy & Physiology II	3	3	4
CIS 110	Introduction to Computers	2	2	3
ENG 111	Expository Writing	3	0	3
ENG 114	Prof. Research & Reporting	3	0	3
MAT 110	Mathematical Measurement	2	2	3
PSY 150	General Psychology	3	0	3
PSY 241	Developmental Psychology	3	0	3
	**Humanities/Fine Arts	3	0	3

Associate In General Education Courses For Associate Degree Nursing (ADN)

*Students planning to enroll in Associate Degree Nursing must obtain a grade of "C" or better in BIO 168, BIO 169, MAT 110, PSY 150 and PSY 241 if the student elects to take these courses prior to enrolling in Nursing courses. If a student earns less than a "C," the course must be repeated and the student must earn a grade of "C" or better before being admitted to the ADN program.

**The humanities/fine arts requirement may be met by selecting one of the following preferred humanities/ fine arts courses: HUM 110 Technology & Society, HUM 120 Cultural Studies, PHI 215 Philosophical Issues, or PHI 240 Introduction to Ethics.

Semester Hours Credit (Above List):	29
Semester Hours Credit:	41 or 42
Total Semester Hours Credit For Degree:	64 or 65

Associate In General Education Courses For Physical Therapist Assistant (PTA) DAY & EVENING

Courses Offered - Degree & Diploma		Hours	Sem. Hrs.	
		Class	Lab	Credit
Courses re	equired in the PTA program			
BIO 168	Anatomy & Physiology I	3	3	4
BIO 169	Anatomy & Physiology II	3	3	4
ENG 111	Expository Writing	3	0	3
ENG 114	Prof. Research & Reporting	3	0	3
PSY 150	General Psychology	3	0	3
SOC 210	Intro to Sociology	3	0	3
	Humanities/Fine Arts	3	0	3

*The humanities/fine arts requirement may be met by selecting one of the following preferred humanities/ fine arts courses: HUM 110 Technology & Society, HUM 120 Cultural Studies, PHI 215 Philosophical Issues, or PHI 240 Introduction to Ethics.

Semester Hours Credit (Above List):	23
Semester Hours Credit:	41 or 42
Total Semester Hours Credit For Degree:	64 or 65

Credit Programs

Associate In General Education Courses For Radiography – DAY

Courses Of	ffered - Degree & Diploma	Hours	Sem. Hrs.	
		Class	Lab	Credit
Courses re	equired in the Radiography program			
BIO 163	*Basic Anatomy & Physiology	4	2	5
ENG 111	Expository Writing	3	0	3
ENG 114	Prof. Research & Report	3	0	3
MAT 115	Mathematical Models	2	2	3
OR				
MAT 161	College Algebra	3	0	3
PHI 240	Introduction to Ethics	3	0	3
PSY 150	General Psychology	3	0	3

*Students planning to enroll in Radiography must obtain a grade of "C" or better in BIO 163. If a student earns less than a "C," the course must be repeated and the student must earn a grade of "C" or better before being admitted to the Radiography program.

Semester Hours Credit (Above List):	20
Semester Hours Credit:	47 or 48
Total Semester Hours Credit For Degree:	64 or 65

Associate In General Education Courses For Cosmetology

		U auto	Sem. Hrs.		
		,	Hours/Week		
		Class	Lab	<u>Credit</u>	
COM 110	Introduction to Communication	3	0	3	
BUS 280	REAL Small Business	4	0	4	
CIS 110	Intro to Computers	2	2	3	
ENG 111	Expository Writing	3	0	3	
ENG 114	Prof. Research & Report	3	0	3	
MAT 140	Survey of Mathematics	3	0	3	
SOC 210	Introduction to Sociology	3	0	3	
	Humanities/Fine Arts	3	0	3	
Semester Hours Credit (Above List): Semester Hours Credit: Total Semester Hours Credit For Degree:			25 41 or 42 64 or 65		
Total Sellie	tster Hours Creat For Degree:		07 01 05		

Associate In General Education Courses For Medical Assisting

		Hours	Sem. Hrs.					
		Class	Lab	Credit				
BIO 163	Basic Anatomy & Physiology	4	2	5				
CIS 113	Computer Basics	0	2	1				
ENG 111	Expository Writing	3	0	3				
ENG 114	Prof. Research & Report	3	0	3				
MAT 110	Mathematical Measurement	2	2	3				
PSY 150	General Psychology	3	0	3				
	Humanities/Fine Arts	3	0	3				
a •								
	Semester Hours Credit (Above List):		21					
	Hours Credit:	52						
Total Seme	otal Semester Hours Credit For Degree: 64 or 65							

Federal Financial Aid Guidelines for AGE Students

Students receiving financial who are in the AGE program and awaiting admission into the Nursing or Radiography programs should limit taking courses to only those that transfer into the Nursing or Radiography programs to avoid jeopardizing financial aid eligibility.

For additional information, please review the Satisfactory Academic Progress Policy, particularly the Maximum Timeframe requirements, in the Financial Aid and Veterans Affairs section of this catalog or by visiting **www.randolph.edu/fin_aid/sap_policy.php**. You may also contact the Office of Financial Aid and Veterans Affairs at 336-633-0223.

Additional Information

Enrolling in the courses listed is **NOT** an admission requirement for the Associate Degree Nursing program nor a requirement for the Radiography program. It is **NOT** a requirement to graduate from the AGE program in order to be admitted into any of the degree programs listed.

Affiliating clinical agencies may require a criminal background check and drug screening as a prerequisite for clinical learning experiences. Positive results can result in the clinical agency denying the student access to clinical practice in the facility. Any student who is denied access to any clinical facility will not be allowed to progress in the Associate Degree Nursing program or Radiography program.

Cosmetology

[A55140] Associate in Applied Science Degree; [D55140] Diploma; [C55140] Certificate

The Cosmetology curriculum is designed to provide competency-based knowledge, scientific/artistic principles, and hands-on fundamentals associated with the cosmetology industry. The curriculum provides a simulated salon environment, which enables students to develop manipulative skills.

Course work includes instruction in all phases of professional imaging, hair design, chemical processes, skin care, nail care, multi-cultural practices, business/computer principles, product knowledge, and other selected topics.

Graduates should qualify to sit for the State Board of Cosmetic Arts examination. Upon successfully passing the State Board exam, graduates will be issued a license. Employment is available in beauty salons and related businesses.

PROGRAM COMPETENCIES

Upon successful completion of the Cosmetology Program, the student should be able to

- 1. Determine the needs and preferences of clients in order to safely and competently deliver services as they relate to cosmetology services.
- 2. Demonstrate the proper practices of hair cutting and styling, shampooing, massage and scalp treatment, hair coloring and lightening, chemically restructuring hair, wig services, manicuring, pedicuring, nail application, and facial.
- 3. Interact and communicate successfully with coworkers as part of a working team.

SPECIAL PROGRAM REQUIREMENTS

- 1. Students must complete RED 090 or have an acceptable reading placement score before enrolling in COS 111 or COS 112.
- 2. Purchase of the Cosmetology book bundle, required student kit, and uniforms will be made from the RCC Campus Store.
- 3. Purchase of shoes and name badges.
- 4. Students enrolled in the program should not be subject to color blindness or have sensitivity to chemicals.
- 5. Students should be physically able to use cosmetology equipment such as scissors and clippers, and should be able to stand for long periods of time.

Cosmetology [A55140]

COS courses for this A.A.S. degree program are offered day only; other courses may be offered evening, online and/or hybrid.

Curriculum Courses by Semester	Н	ours/We	Semester Hours	
First Year: Fall Semester	Class		Wk. Exp.	Credit
ACA 111 College Student Success	1	0	0	1
COM 110 Introduction to Communication	3	0	0	3
COS 111 Cosmetology Concepts I	4	0	0	4
COS 112 Salon I	<u>0</u> 8	<u>24</u>		8
	$\overline{8}$	$\overline{24}$	$\frac{0}{0}$	4 <u>8</u> 16
First Year: Spring Semester				
COS 113 Cosmetology Concepts II	4	0	0	4
COS 114 Salon II	0	24	0	8 <u>3</u> 15
ENG 111 Expository Writing	$\frac{3}{7}$	<u>0</u>	$\frac{O}{O}$	<u>3</u>
	7	<u>0</u> 24	0	15
First Year: Summer Semester				
BUS 280 REAL Small Business	4	0	0	4
COS 115 Cosmetology Concepts III	4	0	0	4
COS 116 Salon III	0	12	0	4 <u>2</u>
COS 223 Contemporary Hair Coloring	$\frac{1}{9}$	<u>3</u>	$\frac{0}{0}$	<u>2</u>
	9	15	0	14
Second Year: Fall Semester				
CIS 110 Intro to Computers	2	2	0	3
COS 117 Cosmetology Concepts IV	2	0	0	2
COS 118 Salon IV	0	21	0	7
COS 240 Contemporary Design	$\frac{1}{5}$	<u>3</u>	$\frac{0}{0}$	3 2 7 <u>2</u> 14
	5	26	0	14
Second Year: Spring Semester	2		2	2
ENG 114 Prof Research & Reporting	3	0	0	3
MAT 140 Survey of Mathematics	3	0	0	3
Humanities/Fine Arts	3	0	0	3
SOC 210 Introduction to Sociology	<u>3</u>	0	$\frac{0}{0}$	3 3 3 3 12
	12	0	0	12

Total Semester Hours Credit for Degree: 71

Legal Limitations of Licensure

Students who enroll in the Cosmetology program should be aware that the application for licensure at the completion of the program might be denied or restricted by the North Carolina Board of Cosmetic Arts. Please reference 21 NCAC 141.0401 Application/Licensure/Individuals Who Have Been Convicted of Felony at the following website: www.nccosmeticarts.com.

Cosmetology [D55140]

COS courses for this diploma program are offered day only; other courses may be offered evening, online and/ or hybrid.

	n Courses by Semester		Hours/Week		Semester Hours	
First Year:	Fall Semester	Class	Lab	Wk. Exp.	Credit	
ACA 111	College Student Success	1	0	0	1	
COM 110	Introduction to Communication	3	0	0	3	
COS 111	Cosmetology Concepts I	4	0	0	4	
COS 112	Salon I	<u>0</u>	<u>24</u>	<u>0</u>	<u>8</u>	
		$\frac{0}{8}$	24	<u>0</u> 0	16	
First Year:	Spring Semester					
COS 113	Cosmetology Concepts II	4	0	0	4	
COS 114	Salon II	0	24	0	8	
ENG 111	Expository Writing	<u>3</u>	<u>0</u>	<u>0</u>	3	
	i , 0	$\overline{7}$	<u>0</u> 24	<u>0</u> 0	15	
First Year:	Summer Semester					
BUS 280	REAL Small Business	4	0	0	4	
COS 115	Cosmetology Concepts III	4	0	0	4	
COS 116	Salon III	0	12	0	4	
COS 223	Contemporary Hair Coloring	1	3	0	2	
	• , 0	9	15	ō	14	

Total Semester Hours Credit for Diploma: 45

Cosmetology [C55140] COS courses for this certificate program are offered day only; other courses may be offered evening, online and/ or hybrid.

First Year: ACA 111	a Courses by Semester Fall Semester College Student Success	Ho Class 1	ours/We Lab	eek Wk. Exp.	Semester Hours Credit
COS 111 COS 112	Cosmetology Concepts I Salon I	4 0 5	0 <u>24</u> 24	$\frac{0}{0}$	$\frac{4}{8}$ 13
First Year:	Spring Semester				
	Cosmetology Concepts II	4	0	0	4
COS 114	Salon II	<u>0</u> 4	<u>24</u> 24	$\frac{O}{O}$	<u>8</u> 12
First Year:	Summer Semester				
COS 115	Cosmetology Concepts III	4	0	0	4
COS 116 COS 223	Salon III Contemporary Hair Coloring	0 <u>1</u> 5	12 <u>3</u> 15	0 <u>0</u> 0	4 <u>2</u> 10

Total Semester Hours Credit for Certificate: 35

Cosmetology [A55140] Spring Admission Curriculum

COS courses for this A.A.S. degree program are offered day only; other courses may be offered evening, online and/or hybrid.

Curriculum Courses by Semester	Curriculum Courses by Semester Hours/Week		/eek	Semester Hours
First Year: Spring Semester	Class		Wk. Exp.	Credit
ACA 111 College Student Success	1	0	0	1
ENG 111 Expository Writing	3	0	0	3
COS 111 Cosmetology Concepts I	4	0	0	4
COS 112 Salon I		<u>24</u>	<u>0</u>	4 <u>8</u>
	$\frac{0}{8}$	$\overline{24}$	ō	16
First Year: Summer Semester				
BUS 280 REAL Small Business	4	0	0	4
COS 115 Cosmetology Concepts III	4	0	0	4
COS 116 Salon III	0	12	0	4
COS 223 Contemporary Hair Coloring	$\frac{1}{9}$	<u>3</u>	<u>0</u>	4 <u>2</u>
	9	15	ō	14
First Year: Fall Semester				
COM 110 Introduction to Communication	3	0	0	3
COS 113 Cosmetology Concepts II	4	0	0	4
COS 114 Salon II	$\frac{0}{7}$	<u>24</u>	<u>0</u> 0	<u>8</u>
	7	24	0	4 <u>8</u> 15
Second Year: Spring Semester				
CIS 110 Intro to Computers	2 2	2	0	3
COS 117 Cosmetology Concepts IV	2	0	0	2
COS 118 Salon IV	0	21	0	2 7 <u>2</u>
COS 240 Contemporary Design	$\frac{1}{5}$	<u>3</u>	<u>0</u>	<u>2</u>
	5	26	0	14
Second Year: Fall Semester				
ENG 114 Prof Research & Reporting	3	0	0	3
MAT 140 Survey of Mathematics	3	0	0	3
Humanities/Fine Arts	3	0	0	3
SOC 210 Introduction to Sociology	<u>3</u>	$\frac{0}{0}$	<u>0</u> 0	3 3 <u>3</u>
	12	0	0	12
Total Semester Hours Credit for Degree: 71				

Total Semester Hours Credit for Degree: 71

*Spring admission track highly recommended for students seeking A.A.S. degree

Legal Limitations of Licensure

Students who enroll in the Cosmetology program should be aware that the application for licensure at the completion of the program might be denied or restricted by the North Carolina Board of Cosmetic Arts. Please reference 21 NCAC 141.0401 Application/Licensure/Individuals Who Have Been Convicted of Felony at the following website: www.nccosmeticarts.com.

Cosmetology [D55140] Spring Admission Curriculum

COS courses for this diploma program are offered day only; other courses may be offered evening, online and/or hybrid.

	n Courses by Semester Spring Semester	He Class	Hours/Week Class Lab Wk. Exp.		Semester Hours Credit
	College Student Success	1		\wedge	1
ENG 111	Expository Writing	1	0	0	1
COS 111	Cosmetology Concepts I	5	0	0	J 4
	8, 1	4	24	0	4
COS 112	Salon I	$\frac{0}{8}$	<u>24</u>	$\frac{0}{0}$	$\frac{8}{16}$
		8	24	0	16
	Summer Semester				
BUS 280	REAL Small Business	4	0	0	4
COS 115	Cosmetology Concepts III	4	0	0	4
COS 116	Salon III	0	12	0	4
COS 223	Contemporary Hair Coloring	1	<u>3</u>	0	<u>2</u>
		$\frac{1}{9}$	15	$\frac{0}{0}$	14
First Year:	Fall Semester				
COM 110	Introduction to Communication	3	0	0	3
COS 113	Cosmetology Concepts II	4	0	0	4
COS 114	Salon II	<u>0</u>	<u>24</u>	$\frac{0}{0}$	<u>8</u>
		7	24	0	15

Total Semester Hours Credit for Diploma: 45

Cosmetology [C55140] Spring Admission Curriculum

COS courses for this certificate program are offered day only; other courses may be offered evening, online and/ or hybrid.

First Year: ACA 111	Courses by Semester Spring Semester College Student Success Cosmetology Concepts I Salon I	Ho Class 1 4 <u>0</u> 5	0 0 <u>24</u>	Yeek Wk. Exp. 0 0 <u>0</u> 0	Semester Hours Credit 1 4 <u>8</u> 13
		5	24	0	13
First Year:	Summer Semester				
COS 115	Cosmetology Concepts III	4	0	0	4
COS 116	Salon III	0	12	0	4
COS 223	Contemporary Hair Coloring	1	3	0	2
	1, 0	5	15	$\frac{O}{O}$	10
First Year:	Fall Semester				
COS 113	Cosmetology Concepts II	4	0	0	4
COS 114	Salon II	0	<u>24</u>	<u>0</u>	<u>8</u>
		4	24	ō	12

Total Semester Hours Credit for Certificate: 35

Cosmetology Instructor [C55160] Certificate

The Cosmetology Instructor curriculum provides a course of study for learning the skills needed to teach the theory and practice of cosmetology as required by the North Carolina Board of Cosmetic Arts.

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 cosmetology instructors in public or private education and business.

PROGRAM COMPETENCIES

Upon successful completion of the Cosmetology Instructor Certificate program, the student should be able to

- 1. Identify theories of education, develop lesson plans, demonstrate supervisory techniques, and assess student performance in a classroom setting.
- 2. Demonstrate salon services and instruct and objectively assess the entry-level student.
- 3. Develop lesson plans, demonstrate supervision techniques, assess student performance in a classroom setting, and keep accurate records.
- 4. Demonstrate competence in the areas covered by the Instructor Licensing Examination and meet program completion requirements.

SPECIAL PROGRAM REQUIREMENTS

- 1. General College admissions requirements.
- 2. Should not be subject to color blindness, inability to sit or stand for long periods, or overly sensitive to chemicals.
- 3. Purchase book and kit from RCC Campus Store.
- 4. Specific uniform and shoes are required.
- 5. Current N.C. Cosmetology license.

Cosmetology Instructor Certificate [C55160]

Courses for this certificate program are offered day only.

Curriculum Courses by Semester First Year: Fall Semester	Hours/Week Class Lab Wk. Exp.			Semester Hours Credit	
COS 271 Instructor Concepts	5	0	0	5	
COS 272 Instructor Practicum I	<u>0</u>	<u>21</u>	<u>0</u>	7	
	5	21	0	12	
First Year: Spring Semester					
COS 273 Instructor Concepts II	5	0	0	5	
COS 274 Instructor Practicum II	<u>0</u>	<u>21</u>	<u>0</u>	<u>7</u>	
	5	21	0	12	

Total Semester Hours Credit for Certificate: 24

■ General Occupational Technology [A55280] Associate Degree in Applied Science

The General Occupational Technology curriculum provides individuals with an opportunity to upgrade their skills and to earn a diploma by taking courses suited for their occupational interests and/or needs. The curriculum content will be individualized for students according to their occupational interests and needs. A program of study for each student will be selected from associate degree level courses by the College. Graduates will become more effective workers, better qualified for advancement within their field of employment, and become qualified for a wide range of entry-level employment opportunities.

Federal Financial Aid for GOT Students

Students receiving financial aid or veterans benefits while enrolled in the GOT program should review the financial aid and veterans information provided in this catalog, as well as the Office of Financial Aid and Veterans Affairs website at www.randolph.edu/fin_aid. To speak with someone regarding financial aid or veterans affairs, please call 336-633-0223.

General Occupational Technology [A55280]

		Hours	Hours/Week		
		Class	Lab	Credit	
Courses re	quired in the ADN program:				
ENG 111	Expository Writing	3	0	3	
ENG 114	Prof. Research & Reporting	3	0	3	
ENG 232	American Literature II	3	0	3	
ENG 242	British Literature II	3	0	3	
MAT 110	Mathematical Measurement	2	2	3	
MAT 140	Survey of Mathematics	3	0	3	
OST 131	Keyboarding	1	2	2	
PED 120	Walking for Fitness	0	3	1	
PED 122	Yoga I	0	2	1	
PED 171	Nature Hiking	0	2	1	
PSY 150	General Psychology	3	0	3	
PSY 241	Developmental Psychology	3	0	3	
SOC 210	Introduction to Sociology	3	0	3	
SOC 220	Social Problems	3	0	3	

Total Semester Hours Credit for Degree: 64

Manicuring/Nail Technology [C55400] Certificate

The Manicuring/Nail Technology curriculum provides competency-based knowledge, scientific/artistic principles, and hands-on fundamentals associated with the nail technology industry. The curriculum provides a simulated salon environment which enables students to develop manipulative skills.

Course work includes instruction in all phases of professional nail technology, business/computer principles, product knowledge, and other related topics.

Graduates should be prepared to take the North Carolina Cosmetology State Board Licensing Exam and upon passing be licensed and qualify for employment in beauty and nail salons, as a platform artist, and in related businesses.

PROGRAM COMPETENCIES

Upon successful completion of the Manicuring/Nail Technology Certificate program, the student should be able to

- 1. Safely and competently perform nail care, including manicures, pedicures, massage, decorating, and artificial applications in a salon setting.
- 2. Demonstrate competence necessary for the licensing examination, including advanced nail care, artificial enhancements, decorations, sanitation and infection control procedures.

SPECIAL PROGRAM REQUIREMENTS

- 1. General College admissions requirements.
- 2. Purchase of books and kit from RCC Campus Store.
- 3. Specific uniform and shoes are required.
- 4. Students are exposed to many products and should not be overly sensitive to nail products.

Manicuring/Nail Technology Certificate [C55400]

Courses for this certificate program are offered day only.

Curriculum Courses by Semester	Hours/Week			Semester Hours	
First Year: Fall Semester	Class	Lab	Wk. Exp.	Credit	
COS 121 Manicure/Nail Technology 1	4 4	<u>6</u> 6	$\frac{0}{0}$	<u>6</u> 6	
First Year: Spring SemesterCOS 222Manicure/Nail Technology II	4 4	<u>6</u> 6	<u>0</u> 0	<u>6</u> 6	

Total Semester Hours Credit for Certificate: 12

Medical Assisting

[A45400] Associate in Applied Science Degree

The Medical Assisting curriculum prepares multi-skilled health care professionals qualified to perform administrative, clinical, and laboratory procedures.

Course work includes instruction in scheduling appointments, coding and processing insurance accounts, billing, collections, medical transcription, computer operations; assisting with examinations/treatments, performing routine laboratory procedures, electrocardiography, supervised medication administration; and ethical/ legal issues associated with patient care.

Graduates of CAAHEP-accredited medical assisting programs may be eligible to sit for the American Association of Medical Assistants' Certification Examination to become Certified Medical Assistants. Employment opportunities include physicians' offices, health maintenance organizations, health departments, and hospitals.

PROGRAM COMPETENCIES

Upon successful completion of the Medical Assisting program, the student should be able to

- 1. Demonstrate critical thinking based on knowledge of subject matter required for competence in the profession.
- 2. Communicate professionally and effectively, both orally and in writing, while demonstrating respect for individual diversity.
- 3. Incorporate cognitive knowledge implementing psychomotor domains in performing clinical and laboratory procedures.
- 4. Demonstrate cognitive knowledge and awareness of providing patient care in accordance with local, state, and federal regulations, policies, laws, and patient rights, in the practice setting.
- 5. Incorporate protective practices and quality control measures, relating to health and safety policies and procedures, to prevent accidents and maintain a safe work environment.

See pages 27-28 of the 2013-2014 RCC Catalog for additional admissions requirements.

Please see page 91 for a list of Humanities/Fine Arts courses approved for this program.

NOTE: The Medical Assisting program is offered at RCC's Archdale Center. For more information, contact Kia Vang; 336-862-7988; kyvang@randolph.edu.

Accreditation Statement

Randolph Community College's Medical Assisting program is not an accredited program yet. Accreditation, at this point, is still in progress. The certification exam is offered to those students who have graduated from an accredited program; therefore, until accreditation of the program has been granted, students will not be able to sit for the certification exam. The following exam measure is an excerpt from the American Association of Medical Assistants at http://www.aama-ntl.org/resources/library/ExamApp.pdf.

"Candidates who graduate from a medical assisting program that is not CAAHEP or ABHES acredited on the date of graduation, but is accredited by CAAHEP or ABHES within 36 months of that date, are eligible to apply for the CMA (AAMA) Exam under category 1 or 2."

Students graduating from the program within the last three years prior to Randolph Community College being granted accreditation will be grandfathered in and will be eligible to apply for the CMA (AAMA) Certification Exam.

Medical Assisting [A45400]

Courses for this A.A.S. degree program are offered day only at the Archdale Center.

Curriculum (First Year: Fa	Courses by Semester	Hours/Week Class Lab Wk. Exp.		Semester Hours Credit	
	College Student Success	1	0	0	1
	Computer Basics	0	2	0	1
ENG 111	Expository Writing	3	0	0	3
	Mathematical Measurement	2	2	0	3
	Orientation to Medical Assisting	1	0	0	1
	Medical Law and Ethics	2 3	0	0	2
	Medical Terminology I OR	3	0	0	3
	Medical Terminology I	3	0	0	3 <u>2</u>
MED 130	Administration Office Procedures I	$\frac{1}{13}$	$\frac{2}{6}$	$\frac{0}{0}$	$\frac{2}{16}$
First Year: St	pring Semester	15	0	U	10
	Basic Anatomy & Physiology	4	2	0	5
	Prof Research & Reporting	3	0	0	5 3
	Medical Terminology II	3	0	0	3
	OR	_			
	Medical Terminology II	3	0	0	3
	Administration Office Procedures II	1	2	0	2
PSY 150	General Psychology	<u>3</u> 14	<u>0</u> 4	$\frac{0}{0}$	$\frac{3}{16}$
First Year: Su	ummer Semester	-	-		
	Exam Room Procedures I	3	4 2	0	5 5
	Electronic Medical Records	3	2	3	5
MED 232	Medical Insurance Coding	$\frac{1}{7}$	$\frac{3}{9}$	$\frac{0}{3}$	2
Second Verm	Fall Semester	7	9	3	12
	Laboratory Procedures I	3	4	0	5
	Exam Room Procedures I	3	4	0	5
	Symptomatology	3 3 2 <u>3</u>	2	0	5 3 <u>3</u>
	Drug Therapy	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		11	10	0	16
	Spring Semester	2	2		-
	MED Clinical Practicum	0	0	15	5
	Clinical Perspectives	1 2	0 0	0 0	1
	Medical Assisting Overview Patient Education	2 1	2	0	2
	Humanities/Fine Arts Elective	3	0	<u>0</u>	2 <u>3</u> 13
		$\frac{3}{7}$	$\frac{0}{2}$	$\frac{1}{15}$	$\frac{3}{13}$
		•	-		20

Total Semester Hours Credit for Degree: 73

Students are required to demonstrate keyboarding proficiency prior to admission into the Medical Assisting program. Students who do not pass the test with 35 wpm with three or fewer errors will be required to take OST 131 prior to their acceptance into the Medical Assisting program.

Students must earn a minimum grade of "C" in all the courses with the prefixes of MED, OST, BIO, CIS and MAT. Any student not meeting a minimum grade of "C" in all courses with the prefix of MED, OST, BIO, CIS and MAT will be dismissed from the Medical Assisting program.

Nursing Assistant [C45480] Certificate

The Nursing Assistant curriculum prepares individuals to work under the supervision of licensed health care professionals in performing nursing care and services for persons of all ages.

Course work emphasizes growth and development throughout the life span, personal care, vital signs, communication, nutrition, medical asepsis, therapeutic activities, accident and fire safety, household environment and equipment management; family resources and services; and employment skills.

Graduates of this curriculum may be eligible to be listed on the registry as a Nursing Assistant I and Nursing Assistant II. They may be employed in home health agencies, hospitals, clinics, nursing homes, extended care facilities, and doctors' offices.

PROGRAM COMPETENCIES

Upon successful completion of the Nursing Assistant program, the graduate should be able to

- 1. Define and function within the role and scope of practice of a Nursing Assistant as a member of the healthcare team.
- 2. Provide care for clients in areas such as personal care, restorative care, basic nursing skills as well as advanced nursing skills.
- 3. Identify psychological and social needs of clients in a variety of healthcare settings.
- 4. Transfer knowledge and skills from inpatient settings to provide safe care for clients in a home setting.
- 5. Demonstrate skills necessary to qualify as a Nursing Assistant I with the North Carolina Nurse Aide I Registry.
- 6. Demonstrate skills necessary to qualify as a Nursing Assistant II with the North Carolina Board of Nursing.

Nursing Assisting [C45480]

Courses for this certificate program are offered day, evening, and online.

Curriculum Courses by Semester		Hours/Week			Semester Hours
		Class	Lab	Wk. Exp.	Credit
NAS 101	Nursing Assistant I	3	4	3	6
NAS 102	Nursing Assistant II	3	2	6	6
NAS 103	Home Health Care	2	0	0	2
NAS 106	Geriatrics	2	0	3	3
NAS 107	Medication Aide	<u>0</u>	2	<u>0</u>	<u>1</u>
		10	8	12	18

Total Semester Hours Credit for Certificate: 18

Students may enroll in either fall or spring semester(s) to complete this certificate.

Physical Therapist Assistant I+I (collaborative program) [A45640] Associate in Applied Science Degree

The Physical Therapist Assistant 1 + 1 curriculum prepares graduates to work in direct patient care settings under the supervision of physical therapists. Assistants work to improve or restore function by alleviation or prevention of physical impairment and perform other essential activities in a physical therapy department.

Course work includes normal human anatomy and physiology, the consequences of disease or injury, and physical therapy treatment of a variety of patient conditions affecting humans throughout the life span.

Graduates may be eligible to take the licensure examination administered by the North Carolina Board of Physical Therapy Examiners. Employment is available in general hospitals, rehabilitation centers, extended care facilities, specialty hospitals, home health agencies, private clinics, and public school systems. **PROGRAM COMPETENCIES (per Guilford Technical Community College)**

- These are the skills students will develop as they progress through this program.
 - 1. Perform/assist with patient treatment and education.
 - 2. Assess patient's status per established plan of care.
 - 3. Solve problems.
 - 4. Communicate effectively.
 - 5. Demonstrate professional skills.
 - 6. Perform administrative duties.
 - 7. Manage emergency situations.

This program is a collaborative effort between Randolph Community College and Guilford Technical Community College. Guilford Technical Community College is the "host" college. This agreement allows for RCC to have one student slot every odd year. RCC students will take all general education requirements on the RCC campus and will transfer to Guilford Technical Community College for all major courses and completion of the program.

Physical Therapist Assistant I + I [A45640]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid Collaborative Program with Guilford Technical Community College (GTCC).

Curriculum	Courses by Semester	H	ours/We	ek	Semester Hours
First Year: F	Fall Semester	Class	Lab V	Wk. Exp.	Credit
Courses that	may be completed at Randolph Community Col	lege are lis	sted belo	W	
BIO 168	Anatomy & Physiology I	3	3	0	4
BIO 169	Anatomy & Physiology II	3	3	0	4
COM 110	Introduction to Communication	3	0	0	3
ENG 111	Expository Writing	3	0	0	3
ENG 114	Prof. Research & Reporting	3	0	0	3
PSY 150	General Psychology	3	0	0	3
	Humanities/Fine Arts	<u>3</u>	<u>0</u> 6	$\frac{0}{0}$	3 3 3 <u>3</u> 23
		21	6	0	23
	must be completed at Guilford Technical Comm	unity Col	lege are l	isted below	
PHY 110	Conceptual Physics	3	0	0	3
PHY 110A	Conceptual Physics Lab	0	2	0	1
PSY 241	Developmental Psychology	3	0	0	3
PTA 110	Introduction to Physical Therapy	2	3	0	3
PTA 125	Gross & Funtional Anatomy	3	6	0	5
PTA 135	Pathology	4	0	0	4
PTA 145	Therapeutic Procedures	2	0	6	4
PTA 155	Physical Therapist Asst. Clinical I	0	6	0	2
PTA 185	Physical Therapist Asst. Clinical II	0	9	0	3
PTA 212	Health Care/Resources	2	0	0	2 3 2 3
PTA 215	Therapeutic Exercise	2 2	3	0	
PTA 222	Professional Interactions		0	0	2
PTA 225	Introduction to Rehabilitation	3	3	0	4
PTA 235	Neurological Rehabilitation	3	6	0	4 5
PTA 245	Physical Therapist Asst Clinical III	0	12	0	4
PTA 255	Physical Therapist Asst Clinical IV	<u>0</u>	<u>12</u>	0	4
	· •	29	62	$\frac{0}{6}$	52

Students must demonstrate math and computer proficiency of the following courses prior to graduation: MAT 110 or MAT 115 and CIS 110.

This program is a collaborative effort between Randolph Community College and Guilford Technical Community College. This agreement allows for RCC to have one student slot every odd year. RCC students will take all general education requirements on the RCC campus and will transfer to GTCC for all major courses and completion of the program. Students will need to apply also at GTCC.

Radiography

[A45700] Associate in Applied Science Degree

The Radiography curriculum prepares the graduate to be a radiographer, a skilled health care professional who uses radiation to produce images of the human body.

Course work includes clinical rotations to area health care facilities, radiographic exposure, image processing, radiographic procedures, physics, pathology, patient care and management, radiation protection, quality assurance, anatomy and physiology, and radiobiology.

Graduates of accredited programs are eligible to apply to take the American Registry of Radiologic Technologists' national examination for certification and registration as medical radiographers. Graduates may be employed in hospitals, clinics, physicians' offices, medical laboratories, government agencies, and industry.

PROGRAM COMPETENCIES

Upon successful completion of the Radiography Program, the student should be able to

- 1. Demonstrate clinical competency skills at the entry level of a staff radiographer.
- 2. Demonstrate problem solving and think critically.
- 3. Demonstrate effective communication with patients and members of the health care team.

Randolph Community College is accredited by the Southern Association of Colleges and Schools. SACS accreditation is recognized by the American Registry of Radiologic Technologists and allows the student who successfully completes the program to sit for the national radiologic technologist registry examination. The American Registry of Radiologic Technologists is responsible for determining eligibility of each candidate to take the national certification examination.

In addition, Randolph Community College is pursuing accreditation by the Joint Review Committee on Education in Radiologic Technology (JRCERT). JRCERT accreditation is considered a gold standard in school accomplishments and the process to acquire accreditation is quite lengthy. It is our goal to apply for accreditation and achieve it as soon as possible. However, because the school has not yet received the JRCERT accreditation, any student anticipating relocation to another state that requires a JRCERT program should discuss this with the program director.

Radiography [A45700]

Courses for this A.A.S. degree program are offered day only

	n Courses by Semester Fall Semester	Ho Class	ours/We Lab	eek Wk. Exp.	Semester Hours Credit
ACA 111	College Student Success	1	0	0	1
BIO 163	Basic Anatomy & Physiology	4	2	0	5
ENG 111	Expository Writing	3	0	0	3
RAD 110	Radiography Intro & Patient Care	2	3	0	3
RAD 111	RAD Procedures I	3	3	0	4
RAD 151	RAD Clinical Education I	<u>0</u> 13	$\frac{0}{8}$	<u>6</u> 6	3 3 4 <u>2</u> 18
		13	8	6	18
	Spring Semester				
	Prof. Research & Reporting	3	0	0	3
MAT 115	Mathematical Models	2	2	0	3
	OR				
MAT 161	College Algebra	3	0	0	3
RAD 112	RAD Procedures II	3	3	0	4
RAD 121	Radiographic Imaging I	2	3	0	3
RAD 161	RAD Clinical Education II	0	$\underline{0}$	<u>15</u>	3 4 3 <u>5</u> 18
Einst Vasu	Summer Semester	10/11	6/8	15	18
RAD 122	Radiographic Imaging II	1	2	0	2
RAD 122 RAD 131		1 1	3 3	0	$\frac{2}{2}$
RAD 131 RAD 171	RAD Clinical Education III				2 4
	NAD Chinical Education III	$\frac{0}{2}$	<u>0</u> 6	$\frac{12}{12}$	2 2 <u>4</u> 8
Second Yea	r: Fall Semester	4	0	14	0
PHI 240	Introduction to Ethics	3	0	0	3
RAD 211	RAD Procedures III	2	3	0	3 3 2 2 7
RAD 231	Radiographic Physics II	1	3	0	2
RAD 241	Radiobiology Protection	2	0	0	2
RAD 251	RAD Clinical Education IV	$\frac{0}{8}$		<u>21</u>	7
		$\overline{8}$	<u>0</u> 6	$\overline{21}$	17
Second Yea	r: Spring Semester				
PSY 150	General Psychology	3	0	0	3
RAD 245	RAD Quality Management	1	3	0	3 2 7
RAD 261	RAD Clinical Education V	0	0	21	7
RAD 271	RAD Capstone	<u>0</u> 4	$\frac{3}{6}$	<u>0</u> 21	$\frac{1}{13}$
		4	6	21	13

Total Semester Hours Credit for Degree: 74

Students <u>must obtain</u> a grade of "C" or better in all RAD courses, BIO 163, MAT 161 or MAT 115, and PSY 150 in order to progress in the Radiography program.

Industrial, Engineering and Transportation Division

Curriculums in the Mobile Equipment Maintenance and Repair pathway prepare individuals for employment as entry-level transportation service technicians. The program provides an introduction to transportation industry careers and increases student awareness of the diverse technologies associated with this dynamic and challenging field.

Course work may include transportation systems theory, braking systems, climate control, design parameters, drive trains, electrical/electronic systems, engine repair, engine performance, environmental regulations, materials, product finish, safety, steering/suspension, transmission/transaxles, and sustainable transportation, depending on the program major area chosen.

Graduates of this pathway should be prepared to take professional licensure exams, which correspond to certain programs of study, and to enter careers as entry-level technicians in the transportation industry.

Automotive Systems Technology [A60160] Associate in Applied Science Degree; [D60160] Diploma; [C60160] Certificate

A program that prepares individuals to apply technical knowledge and skills to repair, service, and maintain all types of automobiles. Includes instruction in brake systems, electrical systems, engine performance, engine repair, suspension and steering, automatic and manual transmissions and drive trains, and heating and air condition systems.

Alternative Transportation Technology Track

[A60160A] Associate in Applied Science Degree; [C60160A] Certificate

A program that prepares individuals to apply technical knowledge and skills to the maintenance of alternative fuel vehicles (AFV), hybrid electric vehicles and the conversion of standard vehicles to AFV status. Includes instruction in electrical vehicles, hybrid electric vehicles, liquefied petroleum gas (LPG) vehicles, compressed natural gas (CNG) vehicles, hybrid fuel technology, electrical and electronic systems, engine performance, diagnosis and repair, and conversion/installation.

■ Automotive Light-Duty Diesel Technology Track [A60160D] Associate in Applied Science Degree; [C60160D] Certificate

A program that prepares individuals to apply technical knowledge and skills to diagnose, adjust, repair, or overhaul light duty diesel vehicles under one ton classification. Includes instruction in electrical systems, diesel-electric drive, engine performance, engine repair, emission systems, and all types of diesel engines related to the light duty diesel vehicle. Includes technicians working primarily with automobile diesel engines.

PROGRAM COMPETENCIES

Upon successful completion of the Automotive Systems Technology program, the student should be able to

- 1. Determine the cause of an illuminated Malfunction Indicator Light (MIL).
- 2. Prepare vehicle for wheel alignment on the alignment machine; perform a four-wheel alignment by checking and adjusting front and rear wheel caster, camber, and toe as required; as well as center steering wheel.
- 3. Demonstrate the proper use of a digital multimeter (DMM) during diagnosis of electrical circuit problems.

Automotive Systems Technology [A60160]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

Curriculum Courses by Semester		lours/We		Semester Hours
First Year: Fall Semester			Wk. Exp.	Credit
ACA 111 College Student Success AUT 151 Brake Systems	1 2	0 3	0	1
AUT 151 Brake Systems AUT 151A Brake Systems Lab	0	3	0 0	3
ENG 111 Expository Writing	3	0	0	1
TRN 110 Intro to Transportation	1	2	0	2
TRN 120 Basic Transportation Electricity	4	3	0	2
TRN 120 Basic Halisportation Electricity TRN 170 PC Skills for Transp		<u>2</u>		2
TKIN 170 TC Skills for Hallsp	$\frac{1}{12}$	$\frac{2}{13}$	$\frac{0}{0}$	1 3 2 5 <u>2</u> 17
First Year: Spring Semester				
AUT 141 Suspension & Steering Sys	2	3	0	3
AUT 141A Suspension & Steering Lab	0	3	0	1
AUT 163 Advanced Auto Electricity	2	3	0	3
AUT 163A Adv Auto Electricity Lab	0	3	0	3 1 3 1 3 15
AUT 181 Engine Performance 1	2	3	0	3
AUT 181A Engine Performance 1 Lab	0	3	0	1
ENG 114 Prof. Research & Reporting	$\frac{3}{9}$	<u>0</u>	$\frac{0}{0}$	<u>3</u>
	9	18	0	15
First Year: Summer Semester				
AUT 116 Engine Repair	2	3	0	3
AUT 116A Engine Repair Lab	0	3	0	1
AUT 183 Engine Performance 2	$\frac{2}{4}$	<u>6</u> 12	<u>0</u> 0	$\frac{4}{8}$
	4	12	0	8
Automotive Systems Technology Track				
Second Year: Fall Semester				
AUT 231 Manual Trans/Axles/Drtrains	2	3	0	3
AUT 231A Manual Trans/Axles/Drtrains Lab	0	3	0	1
OR .	2	2	10	4
COE 111 Co-Op Work Experience I	0	0	10	1
TRN 130 Intro to Sustainable Transp	2	2	0	3
TRN 140 Transportation Climate Control	1	2	0	2
TRN 140A Transportation Climate Control Lab	1	2	0	2
Humanities/Fine Arts	3	0	0) 2
Social/Behavioral Science	$\frac{3}{12}$	$\frac{0}{120}$	$\frac{0}{0(10)}$	3 2 2 3 <u>3</u> 17
Second Very Spring Semester	12	12/9	0/10	17
Second Year: Spring Semester ATT 140 Emerging Transp Tech	2	3	0	3
AUM 111 Managing Automotive Org	$\frac{2}{3}$	0	0 0	3 3 3
AUT 221 Automatic Transm.Transaxles	2	3	0	3
AUT 221A Automatic Transm. Transax Lab	0	3	0	1
OR	U	J	U	1
COE 121 Co-Op Work Experience II	0	0	10	1
PHY 121 Applied Physics I	3	2	0	
TRN 145 Adv Transp Electronics	<u>2</u>	<u>3</u>	<u>0</u>	$\frac{4}{3}$ 17
	$\frac{1}{12}$	14/11	0/10	$\overline{\overline{17}}$

Total Semester Hours Credit for Degree: 74

Humanities/Fine Arts Electives (choose one)

HUM 110Technology and SocietyECO 151SurPHI 230Introduction to LogicECO 251PrizPHI 240Introduction to EthicsPSY 150Ge

Social/Behavioral Science Electives (choose one)

ECO 151	Survey of Economics
ECO 251	Prin of Microeconomics
PSY 150	General Psychology
SOC 210	Introduction to Sociology

Automotive Systems Technology - Alternative Transportation Track [A60160A]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

Curriculum Courses by SemesterFirst Year: Fall SemesterACA 111College Student SuccessAUT 151Brake SystemsAUT 151ABrake Systems LabENG 111Expository WritingTRN 110Intro to TransportationTRN 120Basic Transportation ElectricityTRN 170PC Skills for Transp	H Class 1 2 0 3 1 4 1 12	ours/Wee Lab 0 3 0 2 3 <u>2</u> 13	ek Wk. Exp. 0 0 0 0 0 0 0 0 0	Semester Hours Credit 1 3 1 3 2 5 2 5 2 17
First Year: Spring SemesterAUT 141Suspension & Steering SysAUT 141ASuspension & Steering LabAUT 163Advanced Auto ElectricityAUT 163AAdv Auto Electricity LabAUT 181Engine Performance 1AUT 181AEngine Performance 1 LabENG 114Prof. Research & Reporting	2 0 2 0 2 0 3 9	3 3 3 3 3 3 0 18	0 0 0 0 0 0 0 0	3 1 3 1 3 1 $\frac{3}{15}$
First Year: Summer SemesterAUT 116Engine RepairAUT 116AEngine Repair LabAUT 183Engine Performance 2Alternative Transportation TrackSecond Year: Fall Semester	2 0 <u>2</u> 4	3 3 <u>6</u> 12	0 0 <u>0</u> 0	3 $\frac{1}{\frac{4}{8}}$
ATT 115Green Transp Safety & Svc.ATT 130Biofuels for TranspATT 135Gaseous Fuels for TransportationTRN 130Intro to Sustainable TranspTRN 140Transportation Climate ControlTRN 140ATransportation Climate Control LabSocial/Behavioral Science	$ \begin{array}{c} 1 \\ 2 \\ 2 \\ 1 \\ 1 \\ \underline{3} \\ 12 \end{array} $	2 3 2 2 2 2 0 14	0 0 0 0 0 0 0 0 0	2 3 3 2 2 2 3 18
Second Year: Spring SemesterATT 125Hybrid-Electric TransportationATT 140Emerging Transp TechATT 150Sustainable Transportation TechnologyPHY 121Applied Physics I***Humanities/Fine Arts	2 2 3 3 12	4 3 2 2 <u>0</u> 11	0 0 0 0 0 0	$ \begin{array}{r} 4 \\ 3 \\ 3 \\ 4 \\ \underline{3} \\ 17 \end{array} $

Total Semester Hours Credit for Degree: 75

Humanities/Fine Arts Electives (choose one)

Social/Behavioral Science Electives	(choose one)
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HUM 110	Technology and Society	ECO 151	Survey of Economics
PHI 230	Introduction to Logic	ECO 251	Prin of Microeconomics
PHI 240	Introduction to Ethics	PSY 150	General Psychology
		SOC 210	Introduction to Sociology

Automotive Systems Technology - Automotive Light-Duty Diesel Track [A60160D]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

Curriculum Courses by Semester		ours/We		Semester Hours
First Year: Fall Semester	Class		Wk. Exp.	Credit
ACA 111 College Student Success AUT 151 Brake Systems	1	0 3	0	$\frac{1}{3}$
	2 0	3	0	1
AUT 151A Brake Systems Lab ENG 111 Expository Writing	3	0	0 0	
TRN 110 Intro to Transportation	1		0	2
TRN 120 Basic Transportation Electricity	4	2	0	5
TRN 120 Basic Haisportation Electricity TRN 170 PC Skills for Transp	<u>1</u>	2		2
	$1^{\frac{1}{12}}$	2 3 2 13	$\frac{0}{0}$	3 2 5 <u>2</u> 17
First Year: Spring Semester				
AUT 141 Suspension & Steering Sys	2	3	0	3
AUT 141A Suspension & Steering Lab	0	3	0	1
AUT 163 Advanced Auto Electricity	2	3	0	3
AUT 163A Adv Auto Electricity Lab	0	3	0	1
AUT 181 Engine Performance 1	2	3	0	3 1 <u>3</u>
AUT 181A Engine Performance 1 Lab	0	3	0	1
ENG 114 Prof. Research & Reporting	$\frac{3}{9}$	<u>0</u>	$\frac{0}{0}$	<u>3</u>
	9	18	0	15
First Year: Summer Semester				
AUT 116 Engine Repair	2	3	0	3
AUT 116A Engine Repair Lab	0	3	0	1
AUT 183 Engine Performance 2	$\frac{2}{4}$	<u>6</u>	<u>0</u>	$\frac{4}{2}$
	4	12	0	8
Light-Duty Diesel Track				
Second Year: Fall Semester	2	2	0	2
LDD 112 Intro to Light Duty Diesel	2 2	2 6	0	3
LDD 116 Diesel-Electric-Drive	2		0	4
LDD 181 LDD Fuel Systems	1	6	0	4 2 2 <u>3</u>
TRN 140 Transportation Climate Control	1	2 2	0 0	2
TRN 140A Transportation Climate Control Lab	$\frac{1}{3}$			2
Social/Behavioral Science	$\frac{3}{11}$	$\frac{0}{18}$	$\frac{0}{0}$	<u>5</u> 18
Second Year: Spring Semester	11	10	0	10
LDD 183 Air, Exh, Emissions	2	6	0	4
LDD 284 LDD Test and Diagnosis	2 2 3	3	0	3
PHY 121 Applied Physics I	3	2	0	4
Humanities/Fine Arts	<u>3</u>	<u>0</u>		3 4 <u>3</u> 14
·	10	11	<u>0</u> 0	14

Total Semester Hours Credit for Degree: 72

Humanities/Fine Arts Electives (choose one)

HUM 110	Technology and Society	ECO 151	Survey of Economics
PHI 230	Introduction to Logic	ECO 251	Prin of Microeconomics
PHI 240	Introduction to Ethics	PSY 150	General Psychology
		SOC 210	Introduction to Sociology

Social/Behavioral Science Electives (choose one)

Automotive Systems Technology [D60160]

Courses for this diploma program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester	Ho Class	ours/We	eek Wk. Exp.	Semester Hours Credit
ACA 111 College Student Success	1	0	0	1
AUT 151 Brake Systems	2	3	0	3
AUT 151A Brake Systems Lab	0	3	0	1
ENG 111 Expository Writing	3	0	0	3
TRN 110 Intro To Transportation	1	2	0	2
TRN 120 Basic Transportation Electricity	4	3	0	2 5 <u>2</u> 17
TRN 170 PC Skills for Transp	<u>1</u>	$\frac{2}{13}$	$\frac{O}{O}$	<u>2</u>
-	$\frac{1}{12}$	13	ō	17
First Year: Spring Semester				
AUT 141 Suspension & Steering Sys	2	3	0	3
AUT 141A Suspension & Steering Lab	0	3	0	1
AUT 163 Advanced Auto Electricity	2	3	0	3
AUT 163A Adv Auto Electricity Lab	0	3	0	1
AUT 181 Engine Performance 1	2	3	0	3
AUT 181A Engine Performance 1 Lab	0	3	0	1
ENG 114 Prof. Research & Reporting	$\frac{3}{9}$	$\frac{0}{18}$	$\frac{0}{0}$	$\frac{3}{15}$
	9	18	0	15
First Year: Summer Semester				
AUT 116 Engine Repair	2	3	0	3
AUT 116A Engine Repair Lab	0	3	0	1
AUT 183 Engine Performance 2	<u>2</u> 4	$\frac{6}{12}$	$\frac{0}{0}$	$\frac{4}{8}$
	4	12	0	8

Total Semester Hours Credit for Diploma: 40

Automotive Systems Technology [C60160]

Courses for this certificate program are offered day and evening

Curriculum Courses by Semester	Hours/Week		/eek	Semester Hours	
First Year: Fall Semester	Class	Lab	Wk. Exp.	Credit	
AUT 151 Brake Systems	2	3	0	3	
AUT 151A Brake Systems Lab	0	3	0	1	
TRN 120 Basic Transportation Electricity	4	<u>3</u>	<u>0</u>	<u>5</u>	
	6	9	0	9	
First Year: Spring Semester					
AUT 141 Suspension & Steering Sys	2	3	0	3	
AUT 141A Suspension & Steering Lab	0	3	0	1	
AUT 181 Engine Performance 1	2	3	0	3	
AUT 181A Engine Performance 1 Lab	0	3	0	1	
Ũ	4	12	ō	8	

Alternative Transportation Technology [C60160A] Courses for this certificate program are offered day and evening

Curriculum	Courses by Semester	H	ours/W	'eek	Semester Hours
First Year: l	Fall Semester	Class	Lab	Wk. Exp.	Credit
ATT 130	Biofuels for Transp	2	3	0	3
ATT 135	Gaseous Fuels for Transportation	2	3	0	3
TRN 120	Basic Transportation Electricity	4	<u>3</u>	<u>0</u>	<u>5</u>
		8	8	0	10
First Year:	Spring Semester				
ATT 125	Hybrid-Electric Transportation	2	4	0	4
ATT 150	Sustainable Transportation Technology	<u>2</u>	<u>2</u>	<u>0</u>	<u>3</u>
		4	6	0	7
Total Seme	ster Hours Credit for Certificate: 17				

Automotive Light-Duty Diesel [C60160D] Courses for this certificate program are offered day and evening

	Courses by Semester Fall Semester		ours/W		Semester Hours Credit
		Class	Lad	Wk. Exp.	Credit
LDD 112	Intro to Light Duty Diesel	2	2	0	3
LDD 116	Diesel-Electric-Drive	2	6	0	4
LDD 181	LDD Fuel Systems	<u>2</u>	<u>6</u>	<u>0</u>	4
		6	14	0	11
First Year:	Spring Semester				
LDD 183	Air, Exh, Emissions	2	6	0	4
LDD 284	LDD Test and Diagnosis	<u>2</u>	<u>3</u>	<u>0</u>	<u>3</u>
	5	4	9	0	7
— 1 —					

Collision Repair & Refinishing Technology [A60130] Associate Degree; [D60130] Diploma; [C60130] Certificate

Curriculums in the Mobile Equipment Maintenance and Repair pathway prepare individuals for employment as entry-level transportation service technicians. The program provides an introduction to transportation industry careers and increases student awareness of the diverse technologies associated with this dynamic and challenging field.

Course work may include transportation systems theory, braking systems, climate control, design parameters, drive trains, electrical/electronic systems, engine repair, engine performance, environmental regulations, materials, product finish, safety, steering/suspension, transmission/transaxles, and sustainable transportation, depending on the program major area chosen.

Graduates of this pathway should be prepared to take professional licensure exams, which correspond to certain programs of study, and to enter careers as entry-level technicians in the transportation industry.

A program that prepares individuals to apply technical knowledge and skills to repair, reconstruct and finish automobile bodies, fenders, and external features. Includes instruction in structure analysis, damage repair, non-structural analysis, mechanical and electrical components, plastics and adhesives, painting and refinishing techniques, and damage analysis and estimating.

PROGRAM COMPETENCIES

Upon successful completion of the Collision Repair and Refinishing Technology Program, the student should be able to

- 1. Construct welds according to industry standards.
- 2. Analyze damage and plan repairs.
- 3. Explain and perform refinishing procedures.

Collision Repair and Refinishing Technology [A60130]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

First Year: Fall SemesterClassLabWk. Exp.CreditACA 111College Student Success1001AUB 111Painting & Refinishing I2604AUB 121Non-Structural Damage I1403AUB 131Structural Damage I2404TRN 110Intro to Transportation1202TRN 170PC Skills for Transp1202TRN 180Basic Welding for Transp140392201919
AUB 111Painting & Refinishing I2604AUB 121Non-Structural Damage I1403
AUB 121 Non-Structural Damage I 1 4 0 3
AOB 151Structural Damage 12404TRN 110Intro to Transportation1202TRN 172Dependent 1202
TRN 110 mito to transportation 1 2 0 2
TRN 170 PC Strills ton Inonon
TRN 170PC Skills for Transp1202TRN 180Basic Welding for Transp1403
TRN 180Basic Welding for Transp $1 \\ 9 \\ 22 \\ 0 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 \\ 19 $
First Year: Spring Semester
AUB 112Painting & Refinishing II2604
AUB 122Non-Structural Damage II2604AUB 136Plastics & Adhesives1403
ENG 111 Expository Writing 3 0 0 3
PHY 121 Applied Physics $3 2 0 4$
PHY 121Applied Physics $\frac{3}{11}$ $\frac{2}{18}$ $\frac{0}{0}$ $\frac{4}{18}$
First Year: Summer Semester
AUB 114 Special Finishes 1 2 0 2 AUB 132 Structural Damage II 2 6 0 4 AUB 141 Mech & Elec Components I 2 2 0 3 5 10 0 9
AUB 132 Structural Damage II 2 6 0 4
AUB 132 Structural Damage II 2 6 0 4 AUB 141 Mech & Elec Components I 2 2 0 3 5 10 0 9
Second Year: Fall Semester
AUB 144Mech & Elect Specialties2203
AUB 160Body Shop Operations1001
OR
AUM 111Managing Automotive Org3003
AUB 162Autobody Estimating1202ADD 112Autobody Estimating1202
ARS 112Auto Restoration Research3003
OR COE 111 Co-Op Work Experience I 0 0 10 1
COE 111Co-Op Work Experience I00101ENG 114Prof. Research & Reporting3003
ENO 114FIOL Research & Reporting 3 0 0 3 TRN 140Transportation Climate Control 1 2 0 2
TRN 140Transportation Climate Control $1 \\ 11/13$ $2 \\ 4 \\ 0/10$ $2 \\ 12/16$
Second Year: Spring Semester
AUC 112 Auto Custom Fabrication 2 4 0 4
ARS 115 Restoration Skills 2 4 0 4
OR
COE 121 Co-Op Work Experience II 0 0 10 1
Humanities/Fine Arts 3 0 0 3
Social/Behavioral Science $\underline{3}$ $\underline{0}$ $\underline{0}$ $\underline{3}$
8/10 4/8 0/10 11/14

Total Semester Hours Credit for Degree: 71 or 76

Humanities/Fine Arts Electives (choose one)

- HUM 110 Technology and Society
- PHI 230 Introduction to Logic
- PHI 240 Introducton to Ethics

Social/Behavioral Science Electives (choose one)

- ECO 151 Survey of Economics
- ECO 251 Prin of Microeconomics
- PSY 150 General Psychology
- SOC 210 Introduction of Sociology

Collision Repair and Refinishing Technology [D60130]

Courses for this diploma program are offered day, evening, online and/or hybrid.

	Courses by Semester		ours/W		Semester Hours
First Year: I	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
AUB 111	Painting & Refinishing I	2	6	0	4
AUB 121	Non-Structural Damage I	1	4	0	3
AUB 131	Structural Damage I	2	4	0	4
TRN 110	Intro to Transportation	1	2	0	2
TRN 170	PC Skills for Transp	1	2	0	2
TRN 180	Basic Welding for Transp	1	$\frac{4}{22}$	$\frac{O}{O}$	$\frac{3}{19}$
		$\frac{1}{9}$	22	0	19
First Year:	Spring Semester				
AUB 112	Painting & Refinishing II	2	6	0	4
AUB 122	Non-Structural Damage II	2	6	0	4
AUB 136	Plastics & Adhesives	1	4	0	3
ENG 111	Expository Writing	3	0	0	3
PHY 121	Applied Physics	3	<u>2</u>		<u>4</u>
		$\frac{3}{11}$	18	$\frac{0}{0}$	18
First Year:	Summer Semester				
AUB 132		2	6	0	4
AUB 141	Mech & Elec Components I	2	2	0	3
AUB 160	Body Shop Operations	1			1
	r r	$\frac{1}{5}$	$\frac{0}{8}$	$\frac{0}{0}$	$\frac{1}{8}$

Total Semester Hours Credit for Diploma: 45

Collision Repair and Refinishing Technology [C60130]

Courses for this certificate program are offered day, evening, online and/or hybrid.

First Year: H AUB 121	Courses by Semester Fall Semester Non-Structural Damage I Basic Welding for Transp	$Hc Class 1 \\ \frac{1}{2}$	ours/W Lab 4 <u>4</u> 8	eek Wk. Exp. 0 <u>0</u> 0	Semester Hours Credit 3 $\frac{3}{6}$
AUB 111	Spring Semester Painting & Refinishing I Structural Damage I	2 <u>2</u> 4	6 <u>4</u> 10	0 <u>0</u> 0	$\frac{4}{8}$

Computer-Integrated Machining

[A50210] Associate in Applied Science Degree; [D50210] Diploma; [C50210] Certificate; [C50210TM] CNC Programming Turning & Milling Certificate; [C50210OP] CNC Operator Certificate

The Computer-Integrated Machining curriculum prepares students with the analytical, creative and innovative skills necessary to take a production idea from an initial concept through design, development and production, resulting in a finished product.

Course work may include manual machining, computer applications, engineering design, computeraided drafting (CAD), computer-aided machining (CAM), blueprint interpretation, advanced computerized numeric control (CNC) equipment, basic and advanced machining operations, precision measurement and high-speed multi-axis machining.

Graduates should qualify for employment as machining technicians in high-tech manufacturing, rapid-prototyping and rapid-manufacturing industries, specialty machine shops, fabrication industries, and high-tech or emerging industries such as aerospace, aviation, medical, and renewable energy, and to sit for machining certification examinations.

PROGRAM COMPETENCIES

Upon successful completion of the Computer-Integrated Machining program, the student should be able to

- 1. Properly use precision measuring tools.
- 2. Show proficiency in print reading principles.
- 3. Set up and operate manual machine tools.
- 4. Use CNC turning and milling machines.
- 5. Demonstrate proficiency in CAD/CAM applications.
- 6. Illustrate Tool & Die, Mold Making principles.

Haas Technical Education Center

Randolph Community College's Computer-Integrated Machining program has been designated a Haas Technical Education Center by Haas Automation. Randolph Community College becomes only one of 1,100 schools nationwide to be awarded this designation. To qualified, a school must meet qualified standards established by Haas and the HTEC Council. Haas Automaion is the largest Computer Numerical Control (CNC) machine tool builder in the world. This allows our students the opportunity to learn the latest CNC programing applications on Haas machines. this is the same type of programming and equipment students will be exposed to when they go to work in the machining industry.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Computer-Integrated Machining [A50210]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

	Courses by Semester Fall Semester	Ho Class	ours/We	eek Wk. Exp.	Semester Hours Credit
ACA 111	College Student Success	1	0	0	1
CIS 113	Computer Basics	0	2	0	1
ENG 111	Expository Writing	3	0	0	3
MAC 111	Machining Technology I	2	12	0	6
MAC 131	Blueprint Reading/Mach I	1	2	0	
MAC 151	Machining Calculations	1		Õ	2 2 1
MAC 171	Measure/Material & Safety	Ô	2	Õ	1
MAC 172	Job Plan, Bench & Layout	Õ	2		<u>1</u>
	jos I kill, Dellell & Dajour	$\frac{0}{8}$	2 2 <u>2</u> 22	$\frac{0}{0}$	$\overline{17}$
First Year:	Spring Semester	U U		·	- •
ENG 114	Prof. Research & Reporting	3	0	0	3
MAC 112	Machining Technology II	3 2	12	0	6
MAC 122	CNC Turning (first 8-weeks)	1	3	0	
MAC 124	CNC Milling (second 8-weeks)	1	3	0	2
MAC 152	Adv. Machining Calc	1	2	0	2
MEC 110	Intro to CAD/CAM		2		2
		$\frac{1}{9}$	$\frac{2}{22}$	$\frac{0}{0}$	2 2 2 <u>2</u> 17
First Year:	Summer Semester				
MAC 173	Manual Milling/Drilling	1	3	0	2
	Manual Turning	1	3	0	2
MAC 176	Manual Surface Grinding	2	3 2	0	3
MEC 231	Comp-Aided Manufact I	$\frac{1}{5}$	<u>4</u>	<u>0</u>	2 2 3 <u>3</u>
		5	12	ō	10
	r: Fall Semester				
MAC 214	Machining Technology IV	2	12	0	6
MAC 224	Advanced CNC Milling	1	3	0	2
MAC 243	Die Making I	2 <u>3</u> 8	6	0	4 <u>3</u>
	Social/Behavioral Science	<u>3</u>	<u>0</u>	$\frac{0}{0}$	<u>3</u>
		8	21	0	15
	r: Spring Semester				
MAC 222	Advanced CNC Turning	1	3	0	2
MAC 241	Jigs & Fixtures I	2	6	0	4
MAC 245	Mold Construction I	2	6	0	4
PHY 121	Applied Physics I	2 2 3 <u>3</u>	2	0	4
	Humanities/Fine Arts	<u>3</u>	$\frac{0}{17}$	$\frac{0}{0}$	$\frac{4}{3}$ 17
		11	17	0	17

Total Semester Hours Credit for Degree: 76

Computer-Integrated Machining [D50210]

Courses for this diploma program are offered day, evening, online and/or hybrid.

Curriculum	Courses by Semester	Н	ours/W	/eek	Semester Hours
	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
CIS 113	Computer Basics	0	2	0	1
ENG 111	Expository Writing	3	0	0	3
MAC 111	Machining Technology I	2	12	0	6
MAC 131	Blueprint Reading/Mach I	1	2	0	2
MAC 151	Machining Calculations	1	2	0	2
MAC 171	Measure/Material & Safety	0	2	0	1
MAC 172	Job Plan, Bench & Layout	$\frac{0}{8}$	$\frac{2}{22}$	$\frac{0}{0}$	$\frac{1}{17}$
		8	22	0	17
First Year:	Spring Semester				
ENG 114	Prof. Research & Reporting	3	0	0	3
MAC 112		2	12	0	6
MAC 122	CNC Turning (first 8-weeks)	1	3	0	2
MAC 124	CNC Milling (second 8-weeks)	1	3	0	2 2 2 <u>2</u> 17
MAC 152	Adv. Machining Calc	1	2	0	2
MEC 110	Intro to CAD/CAM	$\frac{1}{9}$	$\frac{2}{22}$	$\frac{0}{0}$	<u>2</u>
		9	22	0	17
First Year:	Summer Semester				
MAC 173		1	3	0	2
MAC 174	Manual Turning	1	3	0	2 3
MAC 176		2	2	0	
MEC 231	Comp-Aided Manufact I	$\frac{1}{5}$	<u>4</u>	$\frac{0}{0}$	<u>3</u>
		5	12	0	10

Total Semester Hours Credit for Diploma: 44

Computer-Integrated Machining [C50210]

Courses for this certificate program are offered day, evening, online and/or hybrid.

Curriculum Courses by Semester First Year: Fall Semester MAC 111A Machining Technology I MAC 131 Blueprint Reading/Mach I		ours/W Lab 6 <u>2</u> 8	Yeek Wk. Exp. 0 0 0	Semester Hours Credit 3 <u>2</u> 5
First Year: Spring Semester	2	0	U	5
MAC 111B Machining Technology I	1	6	0	3
MAC 151 Machining Calculations	1	2	<u>0</u> 0	<u>2</u> 5
0	$\overline{2}$	$\overline{8}$	$\overline{0}$	5
Second Year: Fall Semester				
MAC 112A Machining Technology II	1	6	0	3
MAC 152 Adv. Machining Calc	<u>1</u>	<u>2</u>	$\frac{0}{0}$	$\frac{2}{5}$
-	2	8	0	5
Second Year: Spring Semester				
MAC 112B Machining Technology II	<u>1</u>	<u>6</u> 6	<u>0</u>	$\frac{3}{3}$
	1	6	0	3

CNC Programming Turning & Milling Certificate [C50210TM]

Courses for this certificate program are offered day and evening.

Hours/Week	Semester Hours
Class Lab Wk. Exp.	Credit
1 3 0	2
ch I 1 2 0	2
$\frac{1}{2} \frac{2}{5} \frac{0}{0}$	<u>2</u> 4
ng 1 3 0	2
1 2 0	2
$\overline{2}$ $\overline{5}$ $\overline{0}$	4
1 3 0	2
$\overline{1}$ $\overline{3}$ $\overline{0}$	$\overline{2}$
ng 1 3 0	2
$\overline{1}$ $\overline{3}$ $\overline{0}$	$\overline{2}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{\overline{4}}{2}$ $\frac{2}{4}$ $\frac{2}{2}$ $\frac{2}{2}$

Total Semester Hours Credit for Certificate: 12

CNC Operator Certificate [C50210OP]

Courses for this certificate program are offered day and evening.

Curriculum Courses by Semester	He	ours/W	eek	Semester Hours
First Year: Fall Semester	Class	Lab	Wk. Exp.	Credit
MAC 131 Blueprint Reading/Mach I	1	2	0	2
MAC 171 Measure/Material & Safety	0	2	0	1
MAC 172 Job Plan, Bench & Layout	<u>0</u>	$\frac{2}{6}$	<u>0</u>	1
	$\frac{0}{1}$	6	<u>0</u> 0	<u>+</u> 4
First Year: Spring Semester				
MAC 173 Manual Milling/Drilling	1	3	0	2
MEC 110 Intro to CAD/CAM	1	<u>2</u> 5	$\frac{O}{O}$	<u>2</u>
	$\overline{2}$	5	$\overline{0}$	<u>2</u> 4
Second Year: Fall Semester				
MAC 124 CNC Milling	1	$\frac{3}{3}$	<u>0</u>	<u>2</u>
U U	1	3	$\frac{0}{0}$	$\frac{2}{2}$
Second Year: Spring Semester				
MAC 122 CNC Turning	1	3	0	2
0	$\overline{1}$	$\frac{3}{3}$	$\frac{0}{0}$	$\frac{2}{2}$
	1	5	U	

Electrical Systems Technology

[A35130] Associate in Applied Science Degree; [D35130] Diploma; [C35130] Certificate; [C35130A, C35130PC] PLC Certificate; [C35130B, C35130WC] Wiring Certificate

The Electronic Systems Technology curriculum is designed to provide training for persons interested in the installation and maintenance of electrical systems found in residential, commercial, and industrial facilities.

Coursework, most of which is hands-on, will include such topics as AC/DC theory, basic wiring practices, programmable logic controllers, industrial motor controls, applications of the National Electric Code and other subjects as local needs require.

Graduates should qualify for a variety of jobs in the electrical field as an on-the-job trainee or apprentice assisting in the layout, installation, and maintenance of electrical systems.

PROGRAM COMPETENCIES

Upon successful completion of the Electrical Systems Technology program, the student should be able to

- 1. Plan and construct Residential/Commercial/Industrial wiring circuits.
- 2. Analyze, explain, program and troubleshoot electrical, electronics, and fluid controls including programmable logic controllers and robotics used in industry.
- 3. Solve, construct, analyze, and troubleshoot electronic circuits.
- 4. Classify, analyze, explain, and troubleshoot DC and AC circuits.
- 5. Show proficiency in the use of digital and analog test equipment.

Electrical Systems Technology [A35130]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

Curriculum (First Year: Fa	Courses by Semester	Hours/ Class La	Week b Wk. B	wn	Semester Hours Credit
ACA 111	College Student Success	1 Chass La	0	0	1
ELC 113	Residential Wiring	2	6	0	4
ELC 125	Diagrams & Schematics	1	2	0	2
ELC 126	Electrical Computation	2	2	0	3
ENG 111	Expository Writing	3	0	0	3
MAC 118	Machine Shop Basics	<u>1</u>	<u>3</u>	<u>0</u>	2
	Machine Onop Dastes	$1\overline{10}$	$\frac{1}{13}$	$\frac{\mathbf{o}}{\mathbf{o}}$	2 3 3 <u>2</u> 15
First Year: Si	pring Semester	10	15	U	15
ELC 112	DC/AC Electricity	3	6	0	5
ELC 115	Industrial Wiring	2	6	0	4
ELC 128	Intro to PLC	3 2 2 3	3	Õ	3
PHY 121	Applied Physics I	3	3 <u>2</u>	<u>0</u>	4
1111 121	r upplied i flysles i	10	$1^{\frac{2}{17}}$	$\frac{\mathbf{O}}{\mathbf{O}}$	16
First Year: S	ummer Semester	10	11	U	10
ELC 228	PLC Applications	2	6	0	4
ELN 131	Semiconductor Applications	3	3	Õ	4
ELN 231	Industrial Controls	2	3	<u>0</u>	4 <u>3</u>
		2 3 <u>2</u> 7	3 <u>3</u> 12	$\frac{\mathbf{o}}{0}$	11
Second Year:	Fall Semester	•	12	U	11
AHR 215	Commercial HVAC Controls	1	3	0	2.
ALT 120	Renewable Energy Tech	2	2	Õ	3
ELC 116	Telecom Cabling	1	3 2 2	Õ	2.
ELN 133	Digital Electronics	3	3	0	2 3 2 4 3
ENG 114	Prof Research & Reporting	3	0	Õ	3
	OR	Ŭ	C C	·	0
ENG 116	Technical Report Writing	3	0	0	3 <u>3</u>
	Social/Behavioral Science	<u>3</u>	<u>0</u>	<u>0</u>	3
		13	10	ō	$\overline{17}$
Second Year:	Spring Semester				
ATR 212	Industrial Robots	2	3	0	3
ELC 215	Electrical Maintenance	2	3	0	
ELN 229	Industrial Electronics	3	3	0	4
HYD 110	Hydraulics/Pneumatics I	2 2 3 2	3 3 3 3	0	3
	Humanities/Fine Arts	<u>3</u>	<u>0</u>	<u>0</u>	3 4 3 <u>3</u>
		12	$\frac{1}{12}$	$\frac{0}{0}$	16
				-	

Total Semester Hours Credit for Degree: 75

Humanities/Fine Arts Electives

HUM 110	Technology and Society
PHI 230	Introduction to Logic
PHI 240	Introducton to Ethics

Social/Behavioral Science Electives

ECO 151	Survey of Economics	
DOO AF1	D . () ()	

- ECO 251 Prin of Microeconomics
- PSY 150 General Psychology
- SOC 210 Introduction of Sociology

Electrical Systems Technology [D35130]

Courses for this diploma program are offered day, evening, online and/or hybrid.

Curriculum	culum Courses by Semester Hours/Week		'eek	Semester Hours	
First Year: F	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
ELC 113	Residential Wiring	2	6	0	4
ELC 125	Diagrams & Schematics	1	2	0	2
ELC 126	Electrical Computations	2	2	0	3
ENG 111	Expository Writing	3	0	0	3
MAC 118	Machine Shop Basics	<u>1</u>	<u>3</u>	$\frac{O}{O}$	<u>2</u>
	-	10	13	0	15
First Year:	Spring Semester				
ELC 112	DC/AC Electricity	3	6	0	5
ELC 115	Industrial Wiring	2	6	0	4
ELC 128	Intro to PLC	2	3	0	3
PHY 121	Applied Physics I	$\frac{3}{10}$	<u>2</u> 17	$\frac{O}{O}$	<u>4</u>
		10	17	ō	16
First Year:	Summer Semester				
ELC 228	PLC Applications	2	6	0	4
ELN 131	Semiconductor Applications	3	3	0	4
ELN 231	Industrial Controls	$\frac{2}{7}$	<u>3</u>	$\frac{0}{0}$	<u>3</u>
		7	12	0	11

Total Semester Hours Credit for Diploma: 42

Electrical Systems Technology [C35130]

Courses for this certificate program are offered day, evening, online and/or hybrid.

Curriculum First Year: F	Courses by Semester all Semester	Hours/Week Class Lab Wk. Exp.		Semester Hours Credit	
ELC 113	Residential Wiring	2	6	0	4
ELC 125	Diagrams & Schematics	1	2	0	2
ELC 126	Electrical Computations	2	2	0	3
MAC 118	Machine Shop Basics	1	<u>3</u>	<u>0</u>	<u>2</u>
		6	13	ō	11
First Year: S	Spring Semester				
	DC/AC Electricity	<u>3</u>	<u>6</u>	<u>0</u>	<u>5</u>
		3	6	0	5

Electrical Systems Technology PLC Certificate [C35130A] [C35130PC]

	Courses by Semester	H	ours/W		Semester Hours
First Year: H	Fall Semester	Class	Lab	Wk. Exp.	Credit
ELC 125	Diagrams & Schematics	1	2	0	2
ELC 126	Electrical Computations	2	2	0	3
	1	3	<u>2</u> 4	ō	5
First Year:	Spring Semester				
	Introduction to PLC	2	3	0	3
		$\frac{2}{2}$	$\frac{3}{3}$	ō	$\frac{3}{3}$
First Year:	Summer Semester				
ELC 228	PLC Applications	2	6	0	4
ELN 231	Industrial Controls	2	3	0	3
		$\overline{4}$	9	$\overline{0}$	$\overline{\overline{7}}$

Total Semester Hours Credit for PLC Certificate: 15

Electrical Systems Technology Wiring Certificate [C35130B] [C35130WC]

	Courses by Semester Fall Semester	Hours/Week Class Lab Wk. Exp.		Semester Hours Credit	
ELC 113	Basic Wiring I	2	6	0	4
ELC 125	Diagrams & Schematics	1	2	0	2
ELC 126	Electrical Computations	2	2	0	3
	1	5	10	ō	9
First Year:	Spring Semester				
ELC 112	DC/AC Electricity	3	6	0	5
ELC 115	Industrial Wiring	2	<u>6</u>	<u>0</u>	4
	2	5	12	0	9

Mechatronics Engineering Technology [A40350] Associate in Applied Science Degree; [D40350] Diploma; [C40350] Certificate

The Mechatronics Engineering Technology curriculum is designed to prepare students to use basic engineering principles and technical skills in developing and testing automated, servomechanical, and other electromechanical systems through the study and application of principles from mathematics, natural sciences, and technology and applied processes based on these subjects.

Course work includes instruction in prototype testing, manufacturing and operational testing, systems analysis and maintenance procedures.

Graduates should be qualified for employment in industrial maintenance and manufacturing including assembly, testing, startup, troubleshooting, repair, process improvement, and control systems, and should qualify to sit for Packaging Machinery Manufacturers Institute (PMMI) mechatronics or similar industry examinations.

PROGRAM COMPETENCIES

Upon successful completion of the Mechatronics Engineering Technology program, the student should be able to

- 1. Plan and construct Commercial and Industrial wiring circuits.
- 2. Identify, explain and troubleshoot hydraulic/pneumatic circuits.
- 3. Create various simple PLC programs using the appropriate instruction set and apply appropriate troubleshooting methods to PLCs.
- 4. Understand the basic concepts and demonstrate knowledge of automation, robotic and data communication systems.
- 5. Demonstrate proper use of general mechanical maintenance knowledge.

Mechatronics Engineering Technology [A40350]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid.

	Courses by Semester Fall Semester	He Class	ours/We	ek Wk. Exp.	Semester Hours Credit
ACA 111	College Student Success	1	0	0 O	1
ELC 111	Intro to Electricity	2	2	0	3
ELC 111 ELC 125	Diagrams & Schematics	1	2 2	0	2
ISC 112	Industrial Safety		0	0	2
MAC 111	Machining Technology I	2	12	0	2 2 6
MEC 130	Mechanisms	2	<u>2</u>		3
MLC 190	Wieenamonio	2 2 <u>2</u> 10	$\frac{1}{18}$	$\frac{0}{0}$	$\frac{3}{17}$
First Year:	Spring Semester	10	10	· ·	
ELC 112	DC/AC Electricity	3	6	0	5
ELC 115	Industrial Wiring	2	6	0	
ELC 128	Intro to PLC	2	3	0	3
ENG 111	Expository Writing	2 2 3 2 12	0	0	4 3 3 <u>3</u>
MAT 121	Algebra/Trigonometry I	2	<u>2</u>	0	3
	5,5,,	12	17	$\frac{0}{0}$	$\overline{18}$
First Year:	Summer Semester				
ATR 112	Intro to Automation	2	3	0	3
EGR 125	Application Software for Technicians	1	2	0	2
ELC 228	PLC Applications	2	6	0	4
WLD 112	Basic Welding Processes	$\frac{1}{6}$	<u>3</u>	<u>0</u> 0	2 4 <u>2</u> 11
		6	14	0	11
	r: Fall Semester				
ELC 213	Instrumentation	3	2	0	4
ENG 114	Prof Research & Reporting	3	0	0	3
OR					2
ENG 116	Technical Report Writing	3 3 $\underline{3}$ 12	0	0	3
PHY 131	Physics - Mechanics	3	2	0	4 <u>3</u> 14
	Humanities/Fine Arts	<u>3</u>	<u>0</u> 4	$\frac{0}{0}$	$\frac{3}{1}$
0 1.1		12	4	0	14
	r: Spring Semester	1	2	0	2
DFT 119	Basic CAD	1	2	0	2
ELC 117	Motors and Controls	2	6	0	4
ELN 235	Data Communication Systems	3	3	0	4
HYD 110	Hydraulics/Pneumatics I	2 2	3	0	<u>3</u>
	Social/Behavioral Science	3 2 3 11	$\underline{0}$	<u>0</u> 0	4 3 3 16
		11	14	0	10

Total Semester Hours Credit for Degree: 76

Humanities/Fine Arts Electives

- HUM 110 Technology and Society
- PHI 230 Introduction to Logic
- PHI 240 Introducton to Ethics

Social/Behavioral Science Electives

- ECO 151 Survey of Economics
- ECO 251 Prin of Microeconomics
- GEO 110 Introduction to Geography
- GEO 111 World Regional Geography
- PSY 150 General Psychology
- SOC 210 Introduction of Sociology

Credit Programs

Mechatronics Engineering Technology [D40350]

Courses for this diploma program are offered day, evening, online and/or hybrid.

Curriculum	Courses by Semester	Hours/Week		Semester Hours	
First Year: F	Fall Semester	Class	Lab	Wk. Exp.	Credit
ACA 111	College Student Success	1	0	0	1
ELC 111	Intro to Electricity	2	2	0	3
ELC 125	Diagrams & Schematics	1	2	0	2
ISC 112	Industrial Safety	2	0	0	2 2
MAC 111	Machining Technology I	$\frac{2}{2}$	<u>12</u>	$\frac{0}{0}$	$\frac{6}{14}$
		8	16	0	14
First Year:	Spring Semester				
ELC 112	DC/AC Electricity	3	6	0	5
ELC 115	Industrial Wiring	2	6	0	4
ELC 128	Intro to PLC	2	3	0	3
ENG 111	Expository Writing	3	0	0	3
MAT 121	Algebra/Trigonometry I	$\frac{2}{12}$	<u>2</u> 17	$\frac{0}{0}$	$\frac{3}{18}$
		12	17	0	18
First Year:	Summer Semester				
ATR 112	Intro to Automation	2	3	0	3
EGR 125	Application Software for Technicians	1	2 <u>3</u> 8	0	2
WLD 112	Basic Welding Processes	$\frac{1}{4}$	<u>3</u>	$\frac{0}{0}$	$\frac{2}{2}$
		4	8	0	7
Second Yea	r: Fall Semester				
ELC 213	Instrumentation	3	2	0	4
PHY 131	Physics - Mechanics	$\frac{3}{6}$	<u>2</u> 4	$\frac{0}{0}$	$\frac{4}{8}$
		6	4	0	8

Total Semester Hours Credit for Diploma: 47

Mechatronics Engineering Technology [C40350]

Courses for this certificate program are offered day, evening, online and/or hybrid.

Curriculum C First Year: Fall	ourses by Semester l Semester	Ho Class	ours/Week Lab Wk. E	xp.	Semester Hours Credit
ELC 111	Intro to Electricity	2	2	0	3
ELC 125	Diagrams & Schematics	1	2	0	2
ISC 112	Industrial Safety	2	<u>0</u>	0	$\frac{2}{7}$
		5	4	0	7
First Year: Sp	pring Semester				
ELC 112	DC/AC Electricity	3	6	0	5
ELC 128	Intro to PLC	2	<u>3</u>	0	3
		5	9	0	$\overline{8}$
First Year: Summer Semester					
ATR 112	Intro to Automation	2	<u>3</u>	0	3
		2	$\frac{3}{3}$	0	$\frac{3}{3}$
m 10					

■ Welding Technology [D50420] Diploma; [C50420] Certificate

The Welding Technology curriculum provides students with a sound understanding of the science, technology, and applications essential for successful employment in the welding and metalworking industry.

Instruction includes consumable and non-consumable electrode welding and cutting processes. Courses may include math, print reading, metallurgy, welding inspection, and destructive and nondestructive testing providing the student with industry-standard skills developed through classroom training and practical application.

Graduates of the Welding Technology curriculum may be employed as entry-level technicians in welding and metalworking industries. Career opportunities also exist in construction, manufacturing, fabrication, sales, quality control, supervision, and welding-related self-employment.

PROGRAM COMPETENCIES

Upon successful completion of the Welding Technology program, the student should be able to

- 1. Properly perform welds to industry standards.
- 2. Demonstrate the ability to identify common weld defects.
- 3. Show proficiency in setting up of welding machines.

NOTE: The Welding Technology program is offered at RCC's Archdale Center. For more information, contact David Holcomb; 336-862-7995; dkholcomb@randolph.edu.

Credit Programs

Welding Technology [D50420] Courses for this diploma program are offered at the Archdale Center.

Curriculum	Courses by Semester	Н	ours/W	/eek	Semester Hours
First Year: F	all Semester	Class	Lab	Wk. Exp.	Credit
WLD 110	Cutting Processes	1	3	0	2
WLD 115	SMAW (Stick) Plate	2	9	0	5
WLD 121	GMAW (MIG) FCWA Plate	2	6	0	4
WLD 131	GTAW (TIG) Plate	2	6	0	4
WLD 141	Symbols & Specifications	$\frac{2}{9}$	$\frac{2}{26}$	$\frac{0}{0}$	$\frac{3}{18}$
		9	26	0	18
First Year:	Spring Semester				
ENG 102	Applied Communications	3	0	0	3
MAT 101	Applied Mathematics	2	2	0	3
WLD 116	SMAW (Stick) Plate/Pipe	1	9	0	4
WLD 122	GMAW (MIG) Plate/Pipe	1	6	0	3
WLD 132	GTAW (TIG) Plate/Pipe	$\frac{1}{8}$	$\frac{6}{23}$	$\frac{0}{0}$	<u>3</u>
		8	23	0	16
First Year:	Summer Semester				
WLD 151	Fabrication I	2	6	0	4
WLD 215	SMAW (Stick) Pipe	1	9	0	4
WLD 231	GTAW (TIG) Pipe	<u>1</u>	<u>6</u>	<u>0</u>	<u>3</u>
		4	21	0	11

Total Semester Hours Credit for Diploma: 45

Welding Technology [C50420] Courses for this certificate program are offered at the Archdale Center.

First Year: Fa WLD 115	Courses by Semester all Semester SMAW (Stick) Plate Symbols & Specifications	Ho Class 2 2 4	ours/W Lab 9 <u>2</u> 11	Veek Wk. Exp. 0 <u>0</u> 0	Semester Hours Credit 5 <u>3</u> 8
First Year: S	Spring Semester	$\frac{1}{2}$	3	0	2
WLD 110	Cutting Processes		<u>6</u>	<u>0</u>	<u>4</u>
WLD 121	GMAW (MIG) FCWA Plate		9	0	6

Science, Technology, Engineering and Mathematics (STEM) Division

Associate in Science (College Transfer)

[A10400] Degree (Day, Evening & Online) [D10400] Diploma (Day, Evening & Online) The Associate in Science (College Transfer) program is designed for students who plan to complete a Bachelor of Science (BS) degree at a four-year college or university. Students who complete the program and receive the degree with an overall 2.0 GPA and a grade of "C" or better in each course will be able to transfer to any university or college, which endorses the Comprehensive Articulation Agreement (CAA) or the Independent Comprehensive Articulation Agreement (ICAA), with junior status. Included in the CAA or ICAA endorsing universities and colleges are the senior institutions within the University of North Carolina System and many other private institutions within the state. Because institutions differ in admission requirements, students intending to transfer should contact the institution(s) of their choice to learn about specific admissions requirements.

Included within the 64 – 65 hours of coursework required for the degree is a 44-hour general education core with courses in English Composition, Humanities/Fine Arts, Social/Behavioral Sciences, and Natural Sciences/Mathematics. Within the 44-hour core, there is a greater emphasis on the Natural Sciences/ Mathematics courses. Completion of the core with a "C" or better in each course awards the student an Associate in Science diploma and the added distinction of having satisfied the general education requirements for CAA or ICAA endorsing universities and colleges. Students should be aware that some colleges and universities have graduation requirements, in addition to the general education requirements, that transfer students must satisfy, which may include physical education and/or foreign language requirements. The transcripts of students transferring prior to completing the core will be evaluated on a course-by-course basis by the receiving institution. Students planning to transfer to a college or university that does not endorse the CAA or ICAA should consult the personnel at that institution for information regarding transferability of courses. The general education core courses are listed on pages 70 – 71 grouped by their specific discipline area.

Course Selection

Students should consult their academic advisor for help with course selection. There are certain core requirements that must be met. These include the following:

- ENG 111 is required.
- Within the Humanities/Fine Arts area, an ENG is required and courses must come from 3 different prefixes.
- Within the Social/Behavioral Sciences area, a HIS is required and courses must come from 3 different prefixes.
- A minimum two-course sequence in Natural Sciences is required.
- A mathematics course at or above the precalculus algebra level is required.
- ACA 122 is required for the degree.

Students must meet the prerequisites to take certain courses. Developmental Studies courses are available for those who need them.

A suggested 2-year plan for completion of the degree is displayed below. To receive the diploma, students need to complete the courses listed within the first 3 semesters of the layout.

First Year: Fall	Credit Hours	First Year: Spring	Credit Hours
ACA 122	1	ENG 112/113/114	3
ENG 111	3	MAT 172	3
MAT 171	3	BIO 112	4
BIO 111	4	Hum/Fine Art	3
Hum/Fine Art	3	Soc/Beh Science	<u>3</u>
Soc/Beh Science	<u>3</u>		16
	17		

Second Year: Fall	Credit Hours	Second Year: Spring	Credit Hours
ENG 131 or ENG 2**	3	CHM 152	4
HIS 1**	3	MAT 272	4
CHM 151	4	CIS 110 or CIS 115	3
MAT 271	4	Electives	<u>3 - 4</u>
MAT 151	<u>3</u>		14 - 15
	17		

The elective courses can be selected from any of the core courses on pages 70 - 71 or the list of courses on page 72.

NOTE: COM courses can count as Humanities/Fine Arts courses but not as the literature requirement.

Engineering Pre-Major [A1040D]

First Year: Fall	Credit Hours	First Year: Spring	Credit Hours
ACA 122	1	ENG 112/113/114	3
ENG 111	3	MAT 271	4
MAT 175	4	CHM 152 or BIO 111	4
CHM 151	4	Hum/Fine Art	3
Hum/Fine Art	3	ECO 251 or ECO 252	3
Soc/Beh Science	<u>3</u>		17
	18		
Second Year: Fall	Credit Hours	Second Year: Spring	Credit Hours
ENG 131 or ENG 2**	3	MAT 273	4
HIS 1**	3	MAT 285 or CIS 115	3
PHY 251	4	PHY 252	4
MAT 272	4	Electives	1 - 2
MAT 280 or CIS 115	3		12 - 13
	17		

COMPETENCIES

Upon successful completion of the Associate in Science degree or Pre-Major, the student should be able to

- 1. Compose well-written documents using standard written English.
- 2. Communicate clearly through oral presentations.
- 3. Utilize and document appropriate research materials.
- 4. Use critical thinking skills to analyze and solve problems.
- 5. Comprehend college-level readings.
- 6. Perform college-level mathematical computations.
- 7. Utilize word processing software.

Biotechnology (Collaborative Program)

[A20100] Associate in Applied Science Degree (Day)

The Biotechnology curriculum, which has emerged from molecular biology and chemical engineering, is designed to meet the increasing demands for skilled laboratory technicians in various fields of biological and chemical technology.

Course work emphasizes biology, chemistry, mathematics, and technical communications. The curriculum objectives are designed to prepare graduates to serve in three distinct capacities: research assistant to a biologist or chemist, laboratory technician/instrumentation technician, and quality control/ quality assurance technician.

Graduates should be qualified for employment in various areas of industry and government, including research and development, manufacturing, sales, and customer service.

This program is a collaborative effort between Randolph Community College and Alamance Community College. Alamance Community College is the "host" college. This agreement allows for students to fulfill the requirements of the first year at Randolph Community College. Students will then transfer to ACC for all second year courses and completion of the program.

COMPETENCIES (per Alamance Community College)

These are the skills students will develop as they progress through this program.

GENERAL LABORATORY

- 1. Prepare reagents using correct calculations, measurements and mixing techniques.
- 2. Analyze and follow a laboratory procedure.
- 3. Maintain accurate laboratory records.
- 4. Perform common laboratory mathematical calculations.
- 5. Work within the framework of the concepts of quality assurance and quality control.
- 6. Demonstrate knowledge of the concept of and the need for cGMP and GLP.
- 7. Demonstrate the ability to accurately follow a SOP.
- 8. Communicate subject matter orally and in written form in a professional manner.

MICROBIOLOGY/IMMUNOLOGY/CELL CULTURE

- 1. Perform sterile and aseptic techniques.
- 2. Cultivation and Storage of microorganisms.
- 3. Identify unknown bacteria from a mixture of bacteria.
- 4. Demonstrate an understanding of the interaction of the various immune system components involved in the response to an antigen.
- 5. Perform and evaluate immunoassays.
- 6. Aseptically perform the procedures necessary for the successful development of an antibody producing hybridoma.
- 7. Maintain anchorage dependent and independent continuous cell lines through subcultivation and the techniques of cryopreservation.

BIOLOGY/MOLECULAR BIOLOGY/BIOCHEMISTRY

- 1. Describe cellular organelles and their function.
- 2. Describe how biochemical reactions are catalyzed by enzymes.
- 3. Demonstrate an understanding of the concept and mechanism of plant and animal evolution.
- 4. Identify the major organ systems and discuss their function and physiology.
- 5. Perform enzyme assays.
- 6. Perform quantitative and qualitative analysis of biomolecules.
- 7. Purify and manipulate plasmid DNA.
- 8. Purify and characterize proteins.
- 9. Describe molecular mechanisms of inheritance and gene regulation.

CHEMISTRY

- 1. Describe the molecular basis for chemical reactivity.
- 2. Demonstrate an understanding of pH.
- 3. Perform quantitative and qualitative analysis of acids, bases and redox reagents.

INSTRUMENTATION

- 1. Describe the underlying physical principles for measurements using common laboratory instruments.
- 2. Standardize, operate and interpret the results obtained from basic laboratory equipment.
- 3. Operate a spectrophotometer.

- 4. Maintain and operate various types of laboratory centrifuges.
- 5. Separate components of a mixture by various chromatographic methods.
- 6. Analyze DNA and proteins by gel electrophorhesis.
- 7. Demonstrate computer literacy.

SAFETY

- 1. Demonstrate the knowledge and practice of general laboratory safety procedures.
- 2. Demonstrate an awareness of safe laboratory practices in the performance of laboratory
- procedures complying with universal precautions and OSHA regulations.
- 3. Differentiate between biological and chemical hazards.

4. Demonstrate an understanding of the different consequences associated with biological and chemical contamination.

GENETICS

- 1. Understand Mendelian patterns of inheritance.
- 2. Be familiar with nucleic acid and protein structure.
- 3. Understand the processes of DNA replication, transcription and translation.
- 4. Understand the basic mechanisms for regulation of gene expression in prokaryotic and eukaryotic cells.
- 5. Be familiar with the different types of mutations and mutagens.
- 6. Discuss chromosome structure.
- 7. Understand the mechanisms responsible for and the consequences of genetic recombination.
- 8. Demonstrate a knowledge of the genetics of bacteria and viruses.
- 9. Be familiar with the applications of molecular genetics in modern biotechnology.
- 10. Demonstrate an ability to isolate chromosomal and plasmid DNA from various sources.
- 11. Perform agarose gel electrophoresis.
- 12. Plan and perform PCR reactions.
- 13. Perform restriction endonuclease digestions.
- 14. Isolate and clone genes in plasmid vectors.
- 15. Determine expression of foreign genes in cells.
- 16. Transformation of prokaryotic and transfection of eukaryotic cells.
- 17. Perform southern blot analysis to identify DNA segments.

18. Be able to interpret sequencing gel data. Know how to access sequence databases and be

- familiar with the tools for their use in sequence analysis.
- 19. Discuss the methods used for genomic sequencing and genomic analysis.
- 20. Work effectively with others in performing complex laboratory procedures.

BIOPROCESSING

- 1. Understand the principles of electrophoresis.
- 2. Perform protein analysis by SDS-PAGE.
- 3. Perform western blots and immunoassays for protein identification.
- 4. Be able to operate benchtop fermentation units.
- 5. Understand the techniques and problems associated with scaling up growth to commercial production levels.
- 6. Optimize growth conditions.
- 7. Know the various methods for harvesting cells and separating them from the culture media.
- 8. Be familiar with the various techniques for isolation of products from cell extracts and culture media.
- 9. Understand the principles of and be able to perform the following chromatography procedures;
 - a) thin layer chromatography
 - b) low pressure liquid chromatography
 - size exclusion
 - ion exchange
 - c) high performance liquid chromatography
 - sample preparation techniques
 - isocratic and gradient analysis using reverse phase
 - basic method development and data analysis
 - basic maintenance and troubleshooting
- 10. Be able to set up, use and analyze a purification table.

Biotechnology

DAY -	• These	courses	are to	be	taken	at	Randolph	Community	College
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		Class	Hours/We Lab	ek Wk. Exp.	Sem. Hrs Credit
First Year:	Fall Semester			2	
BIO 111	General Biology I	3	3	0	4
ENG 111	Expository Writing	3	0	0	3
CHM 131	Intro. to Chemistry	3	0	0	3
CHM 131A	Intro. to Chemistry Lab	0	3	0	1
CIS 110	Intro. to Computers	<u>2</u>	<u>2</u>	<u>0</u>	<u>3</u>
		11	8	0	14
First Year:	Spring Semester				
BIO 112	General Biology II	3	3	0	4
BTC 181	Basic Lab Techniques	3	3	0	4
CHM 132	Organic/Biochem	3	3	0	4
MAT 151	Statistics I	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		12	9	0	15

TOTAL SEMESTER HOURS CREDIT TO BE TAKEN AT RCC: 29

Courses that are completed at Alamance Community College to fulfill the requirements of the collaborative program are listed below:

			Sem. Hrs		
		Class	Lab	Wk. Exp	Credit
BIO 250	Genetics	3	3	0	4
BIO 275	Microbiology	3	3	0	4
BTC 281	Bioprocess Techniques	2	6	0	4
BTC 285	Cell Culture	2	3	0	3
BTC 286	Immunological Techniques	3	3	0	4
CHM 263	Analytical Chemistry	3	4	0	5
COE 111	Co-Op Work Experience I	0	0	10	1
	OR				
BTC 288	Biotech Lab Experience	0	6	0	2
ENG 114	Prof. Research & Reporting	3	0	0	3
	Major Elective	3	0	0	3
	Humanities/Fine Arts	3	0	0	3
	Social/Behavioral Science	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>
		28	22/28	0/10	37/38

TOTAL SEMESTER HOURS CREDIT TO BE TAKEN AT ACC: 37 or 38 TOTAL SEMESTER HOURS CREDIT: 66 or 67

At least half of the semester hours credit must be completed at Alamance Community College.



"This project received support from The Golden LEAF Foundation."

Computer Information Technology

[A25260] Associate in Applied Science Degree; [C25260] Certificate

The Computer Information Technology curriculum is designed to prepare graduates for employment with organizations that use computers to process, manage, and communicate information. This is a flexible curriculum that can be customized to meet community information systems needs.

Course work will develop a student's ability to communicate complex technical issues related to computer hardware, software, and networks in a manner that computer users can understand. Classes cover computer operations and terminology, operating systems, database, networking, security, and technical support.

Graduates should qualify for employment in entry-level positions with businesses, educational systems, and governmental agencies which rely on computer systems to manage information. Graduates should be prepared to sit for industry-recognized certification exams.

PROGRAM COMPETENCIES

Upon successful completion of the Computer Information Technology program, the student should be able to

- 1. Explain terminology and concepts used by computer technicians.
- 2. Use interpersonal skills to interact with business users on computer issues.
- 3. Solve problems using various computer technologies.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Computer Information Technology [A25260]

Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester			ours/W	eek	Semester Hours		
First Year: 1	Fall Semester	Class	Lab	Wk. Exp.	Credit		
ACA 111	College Student Success	1	0	0	1		
CIS 110	Introduction to Computers	2	2	0	3		
CTS 115	Info Sys Business Concepts	3	0	0	3		
NOS 110	Operating Systems Concepts	2 3 2 <u>3</u> 11	3	0	3 3 3 <u>3</u> 13		
	Social/Behavioral Science	3	<u>0</u> 5		3		
		11	5	<u>0</u> 0	13		
First Year:	Spring Semester						
CTS 120		2	3	0	3		
CTS 130	Spreadsheet	2	2	0	3		
DBA 110	Database Concepts	2	3	0	3		
MAT 140	Survey of Mathematics	2 2 3 <u>2</u> 11	0	0	3 3 3 3 <u>3</u> 15		
WEB 110	Internet/Web Fundamentals	2	2		3		
		11	<u>2</u> 10	$\frac{0}{0}$	15		
First Year:	Summer Semester						
CIS 115	Intro to Programming & Logic	2	3	0	3		
NOS 130	Windows Single User	2	2	0	3		
SEC 110	Security Concepts	2 2 <u>2</u> 6	2 <u>2</u> 7		3 3 <u>3</u> 9		
	7 1	$\overline{6}$	7	$\frac{O}{O}$	$\overline{9}$		
Second Yea	ar: Fall Semester						
CSC 139	Visual BASIC Prog	2	3	0	3		
CTS 285	System Analysis & Design	2 3	0	0	3		
ENG 111	Expository Writing	3	0	0	3 3 3 3 <u>3</u> 15		
NET 125	Networking Basics	1	4	0	3		
NOS 230	Windows Admin I	<u>2</u>	$\frac{2}{9}$	0	3		
		11	9	$\frac{0}{0}$	15		
Second Yea	ar: Spring Semester						
CTS 217	Computer Train/Support	2	2	0	3		
CTS 289	System Support Project	1	4	0	3		
DBA 115	Database Applications		2	0	3 3 3 3 <u>3</u> 15		
ENG 114	Prof. Research & Reporting	3	0	0	3		
	Humanities/Fine Arts	2 3 $\underline{3}$ 11			3		
		11	$\frac{0}{8}$	<u>0</u> 0	15		

Total Semester Hours Credit for Degree: 67

Computer Information Technology [C25260] Courses for this certificate program are offered day, evening, online and/or hybrid

Curriculum Courses by Semester First Year: Fall Semester		He Class	Semester Hours Credit		
CIS 110	Introduction to Computers	2	2	Wk. Exp.	3
	Networking Basics	1	4	0	3
NOS 110	Operating Systems Concepts	2	3	0	3
	1 0 / 1	5	9	$\overline{0}$	$\overline{9}$
First Year:	Spring Semester				
CTS 120	Hardware/Software Support	2	3	0	3
WEB 110	Internet/Web Fundamentals	<u>2</u>	<u>2</u>	<u>0</u>	<u>3</u>
		4	5	0	6

Networking Technology

[A25340] Associate in Applied Science Degree

The Networking Technology curriculum prepares individuals for employment supporting network infrastructure environments. Students will learn how to use technologies to provide reliable transmission and delivery of data, voice, image, and video communications in business, industry, and education.

Course work includes design, installation, configuration and management of network infrastructure technologies, and network operating systems. Emphasis is placed on the implementation and management of network software and the implementation and management of hardware such as switches and routers.

Graduates may find employment in entry-level jobs as local area network managers, network operators, network analyst, network and network technicians. Graduates may also be qualified to take certification examinations for various network industry certifications, depending on their local program.

PROGRAM COMPETENCIES

Upon successful completion of the Networking Technology program, the student should be able to

- 1. Explain terminology and concepts used by computer technicians.
- 2. Use interpersonal skills to interact with business users on computer issues.
- 3. Solve problems using various computer technologies.

Please see pages 91-92 for a list of Humanities/Fine Arts and Social/Behavioral Sciences courses approved for this program.

Networking Technology [A25340] Courses for this A.A.S. degree program are offered day, evening, online and/or hybrid

First Year: I ACA 111 CIS 110 CTS 115 NOS 110	Courses by Semester Fall Semester College Student Success Introduction to Computers Info Sys Business Concepts Operating Systems Concepts Social/Behavioral Science	Hoteleften Class 1 2 3 2 3 11	Durs/Wee Lab 0 2 0 3 0 5	ek Wk. Exp. 0 0 0 0 0 0	Semester Hours Credit 1 3 3 3 3 3 13
CTS 120 DBA 110 MAT 140 NOS 120	Spring Semester Hardware/Software Support Database Concepts Survey of Mathematics Linux/UNIX Single User Humanities/Fine Arts	2 2 3 2 3 12	3 3 0 2 <u>0</u> 8	0 0 0 <u>0</u> 0	3 3 3 <u>3</u> 15
CIS 115 NOS 130 SEC 110	Summer Semester Intro to Programming & Logic Windows Single User Security Concepts r: Fall Semester	2 2 <u>2</u> 6	3 2 <u>2</u> 7	0 0 <u>0</u> 0	3 3 <u>3</u> 9
CSC 139 ENG 111 NET 125 NET 126 NOS 230	Visual BASIC Prog Expository Writing Networking Basics Routing Basics Windows Admin I	2 3 1 1 <u>2</u> 9	3 0 4 4 <u>2</u> 13	0 0 0 <u>0</u> 0	3 3 3 3 3 15
Second Yea ENG 114 NET 225 NET 226 NET 289 WEB 110	r: Spring Semester Prof. Research & Reporting Routing & Switching I (first 8-weeks) Routing & Switching II (second 8-weeks) Networking Project Internet/Web Fundamentals	3 1 1 2 8	0 4 4 <u>2</u> 14	0 0 0 <u>0</u> 0	3 3 3 <u>3</u> 15

Total Semester Hours Credit for Degree: 67

University Center of Randolph County

The University Center of Randolph County was established in 2008 and is a collaborative effort between Randolph Community College and area four-year colleges and universities. Courses are offered in particular disciplines, creating an opportunity for students to complete a baccalaureate degree or graduate degree without leaving the county. Operating under the University Center banner, the four-year institutions offer courses on RCC's Asheboro Campus.

Salem College Bachelor of Science in Business Administration (B.S.B.A.)

The Salem College bachelor's degree in Business Administration is a 4-year degree offered on Randolph Community College's Asheboro Campus through Salem College. The collaborative agreement between Salem College and Randolph Community College began in fall of 2008 as part of Randolph Community College's University Center of Randolph County. The general education courses are offered through Randolph Community College and the major courses are offered and bachelor's degree is granted by Salem College.

Students must complete a total of 36 courses in order to obtain the degree, 18 of which can be transferred into the program and 18 must be taken through Salem. The 18 transferable courses can come from other colleges or can be taken at Randolph Community College. The RCC classes are taught day, evening or online at RCC tuition rates.

Salem College's classes are currently held on Tuesday, Wednesday, and Thursday evenings on Randolph Community College's Asheboro Campus.

If you are interested in pursuing the Bachelor of Science in Business Administration degree through Salem College, you must apply to Salem College. An application can be found by logging on to http://www.randolph.edu/academics/salem.php. The materials required for application to Salem College include the following:

- 1. Completed Salem College Application form
- 2. \$30 application fee
- 3. Official transcripts for all previous college work
- 4. Two letters of recommendation
- 5. Proof of high school completion (e. g. copy of diploma or diploma card, GED certificate, high school transcript)
- 6. Essay (minimum of two pages: autobiographical or educational goals; you may be as creative as you like)

Application materials must be mailed to the following:

Salem College

Fleer Center

601 S. Church Street, Winston-Salem, NC 27108

Students who wish to enroll must also complete a change of major at the Registrar's office on Randolph Community College's Asheboro Campus. In addition, students must also complete an RCC application, submit high school and college transcripts, and provide proof of placement testing or transfer credit evaluation before becoming active in the program.

Students may enroll in the RCC general education classes while taking the Salem College classes. Students will not receive a 4-year degree until they have successfully completed both the general education and Salem College requirements.

More information about the Salem College Business Administration degree can be found at http://www.randolph.edu/academics/salem.php

Interested students should contact Clark Adams, English instructor/Salem College liaison, at Randolph Community College at wcadams@randolph.edu or 336-633-0238 or Dr. Ron Cardwell, professor of accounting at Salem College at ron.cardwell@salem.edu or 336-917-5784.

(Continued on next page)

Pfeiffer University Bachelor of Arts in Elementary Education (B.A.)

The Pfeiffer University Bachelor's degree in Elementary Education is a 4-year degree offered on Randolph Community College's Asheboro Campus through Pfeiffer University. The collaborative agreement between Pfeiffer University and Randolph Community College began in spring of 2008 as part of Randolph Community College's University Center of Randolph County. The general education courses are offered through Randolph Community College. The major courses are offered and bachelor's degree is granted by Pfeiffer University.

Students must complete a total of 124 hours in order to obtain the B.A. degree, with up to 64 credits transferring into the program. The 64 transferable hours can come from other colleges or can be taken at Randolph Community College. Cultural credits, plus 58 hours, are offered through Pfeiffer University. These classes are typically held on Monday evenings at Randolph Community College's Asheboro Campus or are conducted online. Class meetings occasionally occur during the day at a school setting. Pfeiffer classes are taught at Pfeiffer tuition rates with financial aid negotiated through Pfeiffer University.

Students who wish to enroll in the Pfeiffer Elementary Education Program must complete an RCC application with intended major of AGE – E. Students must submit high school and college transcripts. Proof of placement testing or a transfer credit evaluation is also required before becoming active in the program. An application can be found by clicking on Admissions at www.randolph.edu. Students should contact Maria LeBaron, mblebaron@randolph.edu for assistance with registration.

Students should complete as many RCC general education classes as possible before applying to Pfeiffer University in spring for the fall semester. An application can be found by clicking on Admissions at www. pfeiffer.edu. At least 24 hours of required credits must be completed before beginning the Pfeiffer classes. Students may enroll in the RCC general education classes while taking the Pfeiffer University classes. Students will not receive a 4-year degree until they have successfully completed both the RCC and Pfeiffer University requirements.

The following are required RCC courses, but some substitutions are acceptable.

ACA 122 College Transfer Success BIO 111 General Biology I BIO 112 General Biology II MAT 140 Survey of Mathematics MAT 161 College Algebra (or higher math) ENG 111 Expository Writing ENG 113 Literature-Based Research ENG 131 or above, a Literature HIS 236 North Carolina History HIS 221 African American History, HIS 121 Western Civilization I, or HIS 122 Western Civilization II HIS 131 American History I or HIS 132 American History II PHI 215 Philosophical Issues or PHI 240 Introduction to Ethics (or a Religion course) SOC 210 Introduction to Sociology (or another Psychology or Sociology course) REL *** any 3 credit Religion course PED courses if under 25 years old PED 110 Fit and Well for Life PED *** any 1 credit activity course PED *** any 1 credit activity course *** 3 College Transfer elective courses

More information about the Pfeiffer University Elementary Education degree can be found at **www.randolph.edu/academics/pfeiffer.php**.

Interested students should contact Maria LeBaron, RCC psychology instructor/Pfeiffer elementary education advisor, at mblebaron@randolph.edu or 336-633-0226; or Dr. Angela H. Kern, Pfeiffer assistant professor of elementary education at angie.kern@fsmail.pfeiffer.edu or 704-463-3173.

North Carolina A&T State University Bachelor's degree in Electronics Technology with a concentration in Information Technology (B.S.)

The North Carolina A & T University bachelor's degree in Electronics Technology with a concentration in Information Technology is a 4-year degree offered on Randolph Community College's Asheboro Campus through NC A & T University. The collaborative agreement between N.C. A & T University and Randolph Community College begins in fall of 2013 as part of Randolph Community College's University Center of Randolph County. The general education courses are offered through Randolph Community College and the major courses are offered and bachelor's degree is granted by N.C. A & T University.

Students must complete a total of 40 courses (126 credit hours) in order to obtain the degree, 18 courses (60 credit hours) of which can be transferred into the program and 22 courses (66 credit hours) must be taken through NC A & T University. The 18 transferable courses can come from other colleges or can be taken at Randolph Community College.

The RCC classes are taught day, evening, or online at RCC tuition rates. Beginning Fall Semester 2013, N.C.

A & T University's classes will be held on Randolph Community College's Asheboro Campus at N.C. A & T University's tuition rates. The collaborative program is set up to have the student taking classes from both institutions concurrently, but all classes can be accessed on RCC's Asheboro Campus or online.

If you are interested in pursuing the Bachelor of Science in Electronics Technology with a concentration in Information Technology degree through the N.C. A & T University and Randolph Community College collaboration, you must apply to Randolph Community College and N.C. A & T University.

- An application for Randolph Community College can be found by clicking on Admissions at **www.randolph.edu**.
- An application for N.C. A & T University can be found by clicking on Admissions at **www.ncat.edu**.

Students should contact Curby Simerson, clsimerson@randolph.edu for assistance with registration. Current students who wish to enroll into this program must also complete a change of major at the Registrar's office on Randolph Community College's Asheboro Campus and have their transcripts evaluated.

Students will receive a 4-year degree once they have successfully completed both the RCC general education and N.C. A & T University course requirements.

More information about the N.C. A & T Bachelor of Science in Electronics Technology with a concentration in Information Technology degree can be found at **www.randolph.edu/academics/nca&t. php**.

Interested students should contact Curby Simerson, RCC Networking Technology instructor/N.C. A&T University liaison, at clsimerson@randolph.edu or 336-633-0326.

Winston-Salem State University Bachelor of Science in Nursing (B.S.)

The RN-BSN Outreach Option offered at Randolph Community College by Winston-Salem State University recognizes registered nurses as adult learners with experience in nursing and an active personal life. This is a very student-friendly program with enough flexibility to meet your specific needs.

While the RN-BSN option functions within the parameters of the generic nursing curriculum, course objectives are met with critical thinking, imagination and creativity. Students must be self-directed and actively involved in the process of learning.

Winston-Salem State offers classes at 16 off-site locations (including RCC) as well as an online option. Depending on the location, a new class is admitted each year either in spring (January) or summer (May). RCC's class begins in January. Students may attend the progam at any site on a part-time or full-time basis.

The BSN and RN-BSN Option programs in the Division of Nursing at Winston-Salem State University are accredited by the Commission on Collegiate Nursing Education (CCNE) and approved by the North Carolina Board of Nursing. The graduate receives a Bachelor of Science Degree in Nursing. One hundred twenty-nine (129) semester hours are required for graduation with a minimum of 30 semester hours of WSSU courses.

BSN Option eligibility is met through the following criteria:

- Admission as a student to WSSU
- Current, unrestricted license to practice as a registered nurse in North Carolina. (The license must be maintained throughout course of study.)
- A grade of C or better for all courses transferred
- A cumulative GPA of 2.4 or better
- Priority for full-time admissions will be given to students with three (3) or fewer remaining general education courses. As space permits, other students may be allowed to enter part-time. Space is limited and awarded first to students meeting all the criteria. Entry is by e-mail invitation from RN-BSN Option.

For more informaton, contact Cathy Franklin-Griffin, interim director, RN-BSN option, at 336-750-2429 or griffincf@wssu.edu.

Pfeiffer University Master of Science in Elementary Education (M.S.) Master of Arts in Teaching Special Education (M.A.)

The Master of Science degree in Elementary Education offered by the University Center of Randolph County and Pfeiffer University is for teachers with an elementary license looking to enrich their content knowledge and refine their ability to design and deliver effective instruction. The Master of Arts degree in Teaching Special Education is for teachers with an elementary license looking to provide research-based instruction for students with mild disabilities.

The same full-time, high-quality faculty who teaches Pfeiffer's on-campus programs will teach the University Center classes. The program will be offered in hybrid format, a mix of traditional classroom meetings and online learning opportunities. Classes will meet one night weekly and the course load is six semester hours per term with students finishing in six semesters or two years.

Admissions requirements include a Pfeiffer application, official transcripts, writing sample, three recommendations, a copy of the applicant's teaching license, and the Miller Analogies Test, which Pfeiffer will offer on the RCC campus. The program uses a cohort model, which means students will work through the program with the same group for every class.

The program is accredited by the National Council for the Accreditation of Teacher Education and approved by the N.C. Department of Public Instruction. Financial aid is available for those who qualify. Candidates currently working in school settings are eligible for a 40% tuition-reduction scholarship. Pfeiffer University - Master of Science in Elementary Education, Master of Arts in Teaching Special Education.

For more information, contact Dr. Christopher Boe, director of graduate programs, christopher.boe@ fsmail.pfeiffer.edu, 704-945-7352

Carolina Graduate School of Divinity Master of Arts in Ministry Master of Divinity

Carolina Graduate School of Divinity, in Greensboro, has joined a growing number of higher educational institutions as a member of the University Center of Randolph County at Randolph Community College.

Carolina Graduate School of Divinity offers the following degrees at Randolph Community College:

	Master of Arts in Ministry
	Master of Divinity
Please review the following lin	nks for specific information about CGSD:
Admission requirements	http://carolinagrad.edu/admissions.html
Academic requirements	http://carolinagrad.edu/academics.html
Tuition and fees	http://carolinagrad.edu/tuition.html
Mission Statement	
Education Objectives	
Core Values	
Statement of Faith	
Accreditation	http://carolinagrad.edu/about.html

At Randolph Community College, prospective students may e-mail or call Dean Beck at gdbeck@ randolph.edu or (336) 633-0265. Also, prospective students may connect with CGSD via Facebook or Twitter at http://carolinagrad.edu/social.html.

Career & College Promise (High School)

Career and College Promise provides seamless dual enrollment educational opportunities for eligible North Carolina high school students in order to accelerate completion of college certificates, diplomas and associate degrees that lead to college transfer or provide entry-level job skills. High school students enrolled in Career and College Promise pathway courses are considered college students in all aspects and receive college credit for courses taken. CCP students are required to meet all prerequisite and course admission requirements. Career and College Promise pathways are aligned with the K-12 curriculum and career and college ready standards adopted by the State Board of Education.

Core 44 College Transfer Pathway

The CCP Core 44 College Transfer Pathway offers at least 30 semester hours of transfer courses, including English and mathematics. To be eligible for enrollment, a high school student must meet the following criteria:

- a. Be a high school junior or senior;
- b. Have a weighted GPA of 3.0 or higher on high school courses; and
- c. Demonstrate college readiness by meeting benchmark scores on an approved assessment or placement test in English, reading and mathematics.

A high school junior or senior who does not demonstrate college readiness on an approved assessment or placement test may be provisionally enrolled in a College Transfer Pathway. To qualify for Provisional Status, a student must meet the following criteria:

- a. Have cumulative weighted GPA of 3.5;
- b. Have completed two years of high school English with a grade of "C" or higher;
- c. Have completed high school Algebra II (or a higher level math class) with a grade of "C" or higher;
- d. Obtain the written approval of the high school principal or his/her designee; and,
- e. Obtain the written approval of the community college president or his/her designee.

A Provisional Status student may register for only college mathematics (MAT) and college English (ENG) courses within the chosen Pathway. To be eligible to register for other courses in the Pathway, the student must first successfully complete the mathematics and English courses with a grade of "C' or higher.

To maintain eligibility for continued enrollment, a student must continue to make progress toward high school graduation and maintain a 2.0 GPA in college coursework after completing two courses.

A student must enroll in one Core 44 College Transfer Pathway program of study and may not substitute courses in one program for courses in another.

With approval of the high school principal or his/her designee and the college's chief student development administrator,

• a student may change his or her program of study major;

• a student who completes a Core 44 College Transfer Pathway while still enrolled in high school may continue to earn college transfer credits leading to the completion of the 44-hour general education transfer core;

• a student may enroll in both a Core 44 College Transfer pathway program of study and a Career Technical Education program of study.

Career Technical Education Pathway

The Career and College Promise Career Technical Education Pathway leads to a certificate or diploma aligned with a high school Career Cluster. To be eligible for enrollment, a high school student must meet the following criteria:

- a. Be a high school junior or senior;
- b. Have a weighted GPA of 3.0 on high school courses or have the recommendation of the high school principal or his/her designee; and
- c. Meet the prerequisites for the career pathway and for specific courses in the pathway.

To maintain eligibility for continued enrollment, a student must continue to make progress toward graduation and maintain a 2.0 in college coursework after completing two courses. A student must enroll in one program of study and may not substitute courses in one program for courses in another. The student may change his or her program of study major with approval of the high school principal or his/her designee and the college's chief student development administrator.

Placement Testing for Career and College Promise Students

High school students desiring to enroll in Core 44 College Transfer Pathway courses must meet college readiness benchmark scores in English, reading and mathematics on one of the following approved diagnostic assessment tests: ACT, Accuplacer, Asset, Compass, PLAN, PSAT, SAT.

Students seeking to enroll in Career Technical Education Pathway courses that require placement testing must take the placement test prior to registration. Call 336-633-0200 for placement testing times and dates.

Those students who do not achieve the current cutoff score(s) on the placement tests will need to work with the RCC coordinator and a counselor from their high school to decide their eligibility for classes.

Core 44 College Transfer Pathway Business and Economics [P1012B]

First Year: Fall	Credit	First Year: Spring Cre	<u>edit</u>
ACA 122 College Transfer Succe	ss 1	ENG 112 Argument-Based Research	3
ENG 111 Expository Writing	3	ENG 131 Intro to Literature	3
BIO 111 General Biology I	<u>4</u>	BIO 112 General Biology II	<u>4</u>
Total Hours	8	Total Hours	10
Second Year: Fall Credit	Hours	Second Year: Spring Cre	<u>edit</u>
MAT 161 College Algebra	3	CIS 110 Intro to Computers	3
HIS 121 Western Civilization I	3	ECO 251 Prin of Microeconomics	<u>3</u>
SOC 210 Intro to Sociology	<u>3</u>	Total Hours	6
Total Hours	9		
Hours Necessary for Completion:			

Core 44 College Transfer Pathway Engineering and Mathematics [PI042B]

First Year: Fall	<u>Credit</u>	First Year: Spring Credi	t
ACA 122 College Transfer Succ	ess 1	ENG 112 Argument-Based Research	3
ENG 111 Expository Writing	3	ENG 131 Intro to Literature	3
HIS 121 Western Civilization I	<u>3</u>	MAT 171 Precalculus Algebra	3
Total Hours	7	Total Hours	9
Second Year: Fall	Credit	Second Year: Spring Credi	t
MAT 172 Precalculus Trig	3	ECO 251 Prin of Microeconomics	3
CHM 151 General Chemistry I	<u>4</u>	MAT 271 Calculus I	<u>4</u>
Total Hours	7	Total Hours	7
Hours Necessary for Completion	: 30		

Core 44 College Transfer Pathway Humanities and Social Science [P1012A]

First Year: Fall ACA 122 College Transfer Succ ENG 111 Expository Writing BIO 111 General Biology I	3 4	<u>First Year: Spring</u> ENG 112 Argument-Based Resea ENG 131 Intro to Literature HIS 121 Western Civilization I	Credit rch 3 3 3
Total Hours	8 Credit	Total Hours	9 Cradit
Second Year: Fall	Credit	Second Year: Spring	<u>Credit</u>
MAT 161 College Algebra	3	ART 111 Art Appreciation	3
SOC 210 Intro to Sociology	3	PSY 150 General Psychology	<u>3</u>
SPA 111 Elementary Spanish I	<u>3</u>	Total Hours	6
Total Hours	9		
Hours Necessary for Completion	: 32		

Core 44 College Transfer Pathway Life and Health Sciences [P1042A]

First Year: Fall	Credit	First Year: Spring	Credit
ACA 122 College Transfer Succ	cess 1	ENG 112 Argument-Based Resea	rch 3
ENG 111 Expository Writing	3	ENG 131 Intro to Literature	3
BIO 111 General Biology I	<u>4</u>	BIO 112 General Biology II	<u>4</u>
Total Hours	8	Total Hours	10
Second Year: Fall	Credit	Second Year: Spring	Credit
CHM 151 General Chemistry I	4	CHM 152 General Chemistry II	4
MAT 171 Precalculus Algebra	<u>3</u>	HIS 121 Western Civilization I	<u>3</u>
Total Hours	7	Total Hours	7
Hours Necessary for Completion	n: 32		

Career & Technical Education Pathway Accounting [C25100AC]

First Year: Fall	Credit	First Year: Spring C	<u>redit</u>
ACC 120 Prin Of Financial Ac	cct <u>4</u>	ACC 121 Prin Of Managerial Acct	4
Total Hours	4	Total Hours	4
Second Year: Fall	Credit	Second Year: Spring C	<u>redit</u>
BUS 115 Business Law I	<u>3</u>	ACC 129 Individual Income Taxes	<u>3</u>
Total Hours	3	Total Hours	3
Total Semester Hours Credit fo	a 4 4 4		

Career & Technical Education Pathway Advertising & Graphic Design [C30100AG]

First Year: Fall	Credit
DES 135 Prin & Elem Of Design	I <u>4</u>
Total Hours	4
Second Year: Fall	Credit
GRA 151 Computer Graphics I	<u>2</u>
Total Hours	2
Summer Semester	Credit
GRD 272 Multimedia Design II	<u>2</u>
Total Hours	2
Total Semester Hours Credit for	Certificate: 16

First Year: Spring	Cre	dit
DES 136 Prin & Elem Of Design	II	4
Total Hours		4

Second Year: Spring	Credit
GRD 121 Drawing Fundamentals	I 2
GRD 271 Multimedia Design I	<u>2</u>
Total Hours	4

Career & Technical Education Pathway Automotive Systems Technology [C60160AD]

First Year: Fall	Credit	First Year: Spring	Credit
TRN 120 Basic Transportation E	lec <u>5</u>	AUT 141 Suspension & Stee	0 ,
T 111	-	AUT 141A Suspension & St	eering Lab <u>1</u>
Total Hours	5	Total Hours	4
Second Year: Fall	Credit	Second Year: Spring	<u>Credit</u>
AUT 151 Brake Systems	3	AUT 181 Engine Performance	ce I 3
AUT 151A Brake Systems Lab	<u>1</u>	AUT 181A Engine Performa	nce I Lab <u>1</u>
Total Hours	4	Total Hours	4
Total Semester Hours Credit for	Certificate: 17		

Career & Technical Education Pathway Collision Repair & Refinishing Technology [C60130CR]

First Year: Fall	Credit	First Year: Spring	Credit
TRN 180 Basic Welding for Trans	sp <u>3</u>	AUB 131 Structural Damage I	4
Total Hours	3	Total Hours	4
<u>Second Year: Fall</u> AUB 121 Non-Structural Damage	<u>Credit</u>	<u>Second Year: Spring</u> AUB 111 Painting & Refinishing	<u>Credit</u>
8	21 2	e .	g I
Total Hours	$\frac{5}{3}$	Total Hours	g <u></u>

Career & Technical Education Pathway Computer Information Technology [C25260CI]

<u>First Year: Fall</u> CIS 110 Introduction to Compute Total Hours	<u>Credit</u> rs <u>3</u> 3	<u>First Year: Spring</u> WEB 110 Internet/Web Fund Total Hours	<u>Credit</u> <u>3</u> 3
Second Year: Fall NOS 110 Operating Sys Concepts NET 125 Networking Basics	Credit 3	<u>Second Year: Spring</u> CTS 120 Hardware/Software Su	<u>Credit</u> apport <u>3</u>
Total Hours Total Semester Hours Credit for C	6 ertificate: 15	Total Hours	3

Career & Technical Education Pathway Computer-Integrated Machining [C50210IM]

First Year: Fall	Credit	First Year: Spring	Credit
MAC 171 Measure/Material &	. Safety 1	MEC 110 Intro to CAD/CAM	í 2
MAC 172 Job Plan, Bench & I	Layout 1	MAC 173 Manual Milling/Dr	illing <u>2</u>
MAC 131 Blueprint Reading/M	Mach I <u>2</u>		
Total Hours	4	Total Hours	4
			0 1
Second Year: Fall	Credit	Second Year: Spring	Credit
MAC 124 CNC Milling	<u>2</u>	MAC 122 CNC Turning	<u>2</u>
Total Hours	2	Total Hours	2
Total Semester Hours Credit fo	or Certificate: 12		

Career & Technical Education Pathway Criminal Justice Technology [C55180CJ]

First Year: Fall	Credit	First Year: Spring	<u>Credit</u>
CJC 111 Intro to Criminal Ju	istice $\underline{3}$	CJC 131 Criminal Law	<u>3</u>
Total Hours	3	Total Hours	3
Second Year: Fall	Credit	Second Year: Spring	Credit
Second Year: Fall CJC 112 Criminology	<u>Credit</u> <u>3</u>	<u>Second Year: Spring</u> CJC 113 Juvenile Justice	<u>Credit</u> <u>3</u>
	<u>Credit</u> <u>3</u> 3		<u>Credit</u> <u>3</u> 3

Career & Technical Education Pathway Early Childhood Education Foundation [C55220EF]

First Year: Fall	Credit	First Year: Spring	<u>Credit</u>
EDU 119 Intro to Early Child E	du 4	EDU 151 Creative Activities	<u>3</u>
EDU 131 Child, Family, & Com	nm <u>3</u>		
Total Hours	7	Total Hours	3
Second Year: Fall	Credit	Second Year: Spring	<u>Credit</u>
EDU 146 Child Guidance	<u>3</u>	EDU 234 Infants, Toddlers & Ty	wos <u>3</u>
Total Hours	3	Total Hours	3
Total Semester Hours Credit for	Certificate: 16		

Career & Technical Education Pathway Electrical Systems Technology Basics [C35130ES]

<u>First Year: Fall</u>	<u>Credit</u>	<u>First Year: Spring</u>	<u>Credit</u>
ELC 113 Residential Wiring	4	ELC 115 Industrial Wiring	<u>4</u>
Total Hours	4	Total Hours	4
<u>Second Year: Fall</u> ELC 126 Electrical Computation Total Hours Total Semester Hours Credit for 6	3	<u>Second Year: Spring</u> ELC 112 DC/AC Electricity Total Hours	<u>Credit</u> <u>5</u> 5

Career & Technical Education Pathway Electrical Systems Technology Wiring [C35130CW]

First Year: Fall	Credit	First Year: Spring	Credit
ELC 113 Residential Wiring	4	ELC 115 Industrial Wiring	<u>4</u>
Total Hours	4	Total Hours	4
Second Year: Fall	Credit	Second Year: Spring	<u>Credit</u>
ELC 126 Electrical Computations	3	ELC 112 DC/AC Electricity	<u>5</u>
ELC 125 Diagrams and Schematic	cs <u>2</u>		
Total Hours	5	Total Hours	5
Total Semester Hours Credit for C	Certificate: 18		

Career & Technical Education Pathway Global Logistics Technology [C25170GL]

First Year: Fall	<u>Credit</u>	First Year: Spring Cree	<u>dit</u>
CIS 110 Intro to Computers	3	DBA 110 Database Concepts	3
LOG 110 Intro to Logistics	<u>3</u>		
Total Hours	6	Total Hours	3
Second Year: Fall	<u>Credit</u>	Second Year: Spring Cree	<u>dit</u>
BUS 110 Intro to Business	3	LOG 211 Distribution Management	<u>3</u>
LOG 125 Transportation Logisti	ics <u>3</u>		
Total Hours	6	Total Hours	3
Total Semester Hours Credit for	Certificate: 18	3	

Career & Technical Education Pathway Healthcare Management Technology [C25200HM]

First Year: Fall Cr	edit	First Year: Spring	Credit
HMT 110 Intro to Healthcare Mgt	<u>3</u>	OST 149 Medical Legal Issues	<u>3</u>
Total Hours	3	Total Hours	3
Second Year: Fall Cr	<u>edit</u>	Second Year: Spring	Credit
OST 141 Medical Terminology I	3	OST 142 Medical Terminology	II <u>3</u>
CIS 110 Introduction to Computers	<u>3</u>		
Total Hours	6	Total Hours	3
Total Semester Hours Credit for Cert	tificate: 15		

Career & Technical Education Pathway Manicuring/Nail Technology [C55400MN]

Senior Year: Fall	<u>Credit</u>	Senior Year: Spring	Credit
COS 121 Manicure/Nail Tech I	<u>6</u>	COS 222 Manicure/Nail Tech II	<u>6</u>
Total Hours	6	Total Hours	6
Total Semester Hours Credit for C	Certificate: 12		

Career & Technical Education Pathway Medical Office Administration [C25310MO]

First Year: Fall Ci	<u>redit</u>	First Year: Spring C	<u>Credit</u>
OST 141 Medical Terminology I	<u>3</u>	OST 142 Medical Terminology II	<u>3</u>
Total Hours	3	Total Hours	3
Second Year: Fall C1	<u>redit</u>	Second Year: Spring C	Credit
OST 149 Medical Legal Issues	3	OST 148 Med Coding, Billing & In	ns. 3
CIS 110 Introduction to Computers	<u>3</u>	MED 130 Admin Office Proced I	<u>2</u>
Total Hours	6	Total Hours	5
Total Semester Hours Credit for Cer	tificate: 17		

Career & Technical Education Pathway Office Administration [C25370OA]

First Year: Fall	<u>Credit</u>	First Year: Spring	Credit
CIS 110 Introduction to Compu	uters 3	OST 136 Word Processing	3
OST 131 Keyboarding	<u>2</u>	OST 181 Intro to Office Systems	<u>3</u>
Total Hours	5	Total Hours	6
Second Year: Fall	Credit	Second Year: Spring	Credit
OST 122 Office Computations	<u>2</u>	OST 184 Records Management	<u>3</u>
Total Hours	2	Total Hours	3
Total Semester Hours Credit for	Certificate: 16		

Career & Technical Education Pathway Welding Technology [C50420WD]

First Year: Fall	Credit	First Year: Spring	<u>Credit</u>
WLD 115 SMAW (Stick) Plate	5	WLD 110 Cutting Processes	2
WLD 141 Symbols & Specs	<u>3</u>	WLD 121 GMAW (MIG) FCAW	V/Plate <u>4</u>
Total Hours	8	Total Hours	6
Total Semester Hours Credit for	Certificate: 14		

Continuing Education (Noncredit) Programs and Services

Randolph Community College offers noncredit courses in a variety of program areas at both the Asheboro Campus and Archdale Center in addition to many locations throughout the county. These areas include occupational, community service, and College and Career Readiness programs (Adult Basic Education, Adult High School Diploma, General Educational Development, English for Speakers of Other Languages, and Compensatory Education). Business and Industry training programs within Continuing Education are the Human Resources Development program, Small Business Center, and the Customized Training Program. Online delivery is available for some courses.

College and Career Readiness Programs

The College and Career Readiness programs area is located in the Administration/Education Center on RCC's Asheboro Campus. Additionally, classes offered through College and Career Readiness programs are available throughout Randolph County in facilities provided by businesses, community centers, churches and schools. The programs are offered wherever there are sufficient numbers of students interested in attending and there are appropriate facilities for educational activities.

Program Structure

The College and Career Readiness programs area at Randolph Community College has three academic programs leading to secondary school level completion. These are the Adult Basic Education, Adult High School, and General Educational Development (GED) programs. Adult Basic Education is academic work on levels below the secondary level. Adult High School and General Educational Development are programs of study on the secondary level.

Upon entering College and Career Readiness, all students must take the TABE placement test, which is a nationally standardized test of adults' reading, language, and math achievement. According to the results of this test, students may qualify to enter the Adult High School Diploma program or the General Educational Development program, or may be placed into Adult Basic Education until they attain an achievement level adequate to enter the two high school level programs. Most students who wish to obtain an Adult High School Diploma or a GED begin their work in Adult Basic Education.

Attendance

Once a student registers for a class in any of these programs, regular attendance is required. Signing a registration sheet or taking the placement test does not constitute full-time enrollment in College and Career Readiness.

Full-Time Enrollment

Full-time enrollment in College and Career Readiness is regular attendance for 20 hours per week. Enrollment requirements for other external offices and agencies supercede this definition. It is the student's responsibility to be informed of external agencies' and offices' definitions of full-time enrollment.

Completion Requirements

Completion of General Educational Development is by testing in five areas of academic studies: language arts, writing; language arts, reading; math; science; and social studies. Students must pass all five tests and attain an adequate composite score for the whole battery.

Completion of the Adult High School Diploma is by earning credits for a total of 21 courses. Each course consists of a series of tests and a final exam. Usually, students complete courses by independent study. Students must have completed, in previous high school or at RCC, 21 total units of courses to include four units of English, four units of math (Algebra 1 required), three units of social studies (Civics, U.S. History, and World Studies required), three units of science (Biology and Physical Science required), one unit of Health or P.E., and six electives.

Program Authority

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

The College and Career Readiness programs area is governed by the North Carolina Community College System and its Board and by the Board of Trustees of Randolph Community College. These programs are authorized by the General Assembly of the State of North Carolina (North Carolina Administrative Code, Title 23, Subchapter 2E).

Randolph Community College awards the Adult High School Diploma by affiliation agreements with Asheboro City Schools and Randolph County Schools. Both of these systems are governed by the North Carolina Department of Public Instruction and its Board and by the local boards of education. Both are accredited by the Commission on High Schools of the Southern Association of Colleges and Schools.

Randolph Community College awards the General Educational Development Diploma (GED) under the authority of the State Board of the North Carolina Community College System and of the General Educational Development Program of the American Council on Education.

The above authorities assure that programs of Randolph Community College College and Career Readiness programs are offered at or below the secondary level and that secondary level instruction is consistent with standards of traditional four-year high school programs.

Adult Basic Education

Adults who have not graduated from high school and high school graduates who need instruction below the 12th grade level may enroll in Adult Basic Education. Instruction is provided in the areas of basic reading, English, math, spelling, and writing. ABE classes help to prepare adults who want to enter an Adult High School or General Educational Development class. Students work at their own pace and receive individual help as needed. There is no registration fee and books are provided for student use in the classroom. Students may enroll at any time.

Adult High School Diploma

RCC has agreements with both Randolph County and Asheboro City Schools to award the adult high school diploma. As is the case with the traditional high school diploma, students are required to earn a total of 21 units of credit (including those that are transferable from their high school transcripts). The 21 competency-based units include English (4), math (4), social studies (3), science (3), health (1), and electives (6). This program is available on the Asheboro Campus.

Adult Basic Education (GED Online)

College and Career Readiness offers Adult Basic Education and GED classes online. Interested students will take a placement test to determine eligibility. A minimum test score is required to ensure student success. The College and Career Readiness distance education specialist closely monitors student progress and communicates through e-mail on a regular basis. To learn more about this program, please contact the College and Career Readiness distance education specialist at 336-633-0148.

Compensatory Education

The Compensatory Education programs focus on helping individuals with intellectual disabilities become as independent and self-directed as possible through acquiring basic and life skills needed to function successfully in daily living. To be eligible to participate in the Compensatory Education program, an individual must be 17 or older, and (a) diagnosed with intellectual disabilities (formerly called mental retardation) or (b) functioning on a level equivalent to intellectual disabilities resulting from head injury or brain damage. Randolph Community College is required by the North Carolina Community College System Audit Services to have on file proof of eligibility. This condition must be determined and certified by a qualified professional, such as a physician, psychiatrist, psychologist, etc. and must have been documented within the past 10 years. Classes are offered in the Asheboro and Archdale areas. For more information on the Compensatory Education program, please call 336-633-0254.

English for Speakers of Other Languages (ESOL)

Students whose first language is not English may enroll in the English for Speakers of Other Languages program to improve their English speaking, listening, reading and writing skills. The program provides language learners with essential life skills that enable them to function in an English-speaking society. These classes are also helpful for students who plan on taking GED or Adult High School Diploma classes or the United States citizenship exam. Following orientation, students can attend classes held at the Asheboro Campus, or at other locations off-site and progress through the program at their own pace. ESOL courses are free and study materials are provided at no cost.

General Educational Development (GED) Diploma

Reading, writing, math, social studies, and science are taught in the College and Career Readiness area on the Asheboro Campus and at various locations throughout the county to prepare students for the five tests that make up the GED. Staff and faculty assess students' skills and place them in appropriate classes where they may progress at their own pace.

Business & Industry Training

Randolph Community College is the number one corporate training and workforce preparedness provider in Randolph County. Many training programs and services are available to area businesses and industries, governmental agencies, and public service organizations. Business and industry programs are available to all area firms. Call the College for more information on business and industry programs.

Small Business Center

The Small Business Center supports the development of new business and the growth of existing businesses by being a community-based provider of training, counseling, resource information, networking and referral. The objective of the SBC is to increase the success rate and the number of viable small businesses in Randolph County by providing high quality, readily accessible assistance to prospective and existing small business owners. The vision of the SBC is to foster and support entrepreneurship, small business training, and economic development in the community. The SBC offers a wide variety of seminars, workshops, and courses to help businesses be successful. Courses offered regularly through the Center include marketing, management, record keeping, how to start and manage a small business, and the N.C. REAL program, which uses active learning principles to teach entrepreneurship. The SBC provides free, confidential counseling services for new and existing businesses. These services act as a sounding board for ideas and concerns you may have about your business. The SBC professional staff will help you find solutions to your challenging business questions. The Small Business Center has a library of professional resources including books, pamphlets, magazines, trade journals, templates, a wide variety of tapes and videos, wireless access to the Internet, as well as business-related software for your use. Confidential counseling services and access to resource libraries are free of charge. Most seminars and workshops are also free. For addition information or to register for classes, call 336-633-0216.

Customized Training Program

The Customized Training Program supports the economic development efforts of Randolph County by providing education and training opportunities for eligible businesses and industries. Our Customized Training Program shall offer programs and training services to assist new and existing business and industry to remain productive, profitable, and within Randolph County.

The program was developed in recognition of the fact that one of the most important factors for a business or industry considering locating, expanding, or remaining in Randolph County is the ability of the state to ensure the presence of a well-trained workforce. The program is designed to react quickly to the needs of businesses and to respect the confidential nature of proprietary processes and information within those businesses.

Purpose

The purpose of the Customized Training Program is to provide customized training assistance in support of full-time production and direct customer service positions created in the state of North Carolina, thereby enhancing the growth potential of companies located in the state while simultaneously preparing North Carolina's workforce with the skills essential to successful employment in emerging industries.

Eligibility

Randolph County businesses and industries eligible for support through the Customized Training Program include Manufacturing, Technology Intensive (i.e., Information Technology, Life Sciences), Regional or National Warehousing and Distribution Centers, Customer Support Centers, Air Courier Services, National Headquarters with operations outside North Carolina, and Civil Service employees providing technical support to U.S. military installations located in North Carolina.

In order to receive assistance, eligible businesses and industries must demonstrate two or more of the following criteria:

- The business is making an appreciable capital investment;
- The business is deploying new technology;
- The business is creating jobs, expanding an existing workforce, or enhancing the productivity and profitability of the operations within the state; and,
- The skills of the workers will be enhanced by the assistance.

Resources may support training assessment, instructional design, instructional costs, and training delivery for personnel involved in the direct production of goods and services. Production and technology support positions are also eligible for training support.

Full-time probationary employees of qualified Customized Training companies are eligible for training delivered by the community college. The use of Customized Training funds requires that trainees are paid

by the company for all time during training hours.

Our programs, services, and courses are designed for all working shifts—seven days a week— and they can be delivered on company site or at one of our convenient campus locations. For additional information, call 336-633-0216.

Occupational Extension

Randolph Community College offers occupational extension courses that teach employment-related skills required to obtain and upgrade full-time or part-time employment. Typical courses and certificate programs are emergency medical technician, fire, police upgrading, pharmacy assistant, industrial maintenance, heating, ventilation and air conditioning, welding, power equipment, motorcycle safety, pottery, taxidermy, computers, career readiness and planning, hospitality and tourism, administrative assistant, and insurance. For more information, call the Corporate and Continuing Education office at 336-633-0268.

Human Resources Development (HRD)

Adults who are unemployed, underemployed, or who are seeking a career change find assistance through this program. The goal of the Human Resources Development program is to educate and train individuals for success in the workplace. The program focuses on employment training, counseling, and assistance in preparing individuals for entry or reentry into the workforce. Courses are available in career exploration and planning, job seeking and job keeping strategies, study skills, economic literacy, and computer skills training. HRD instructors assist students in many areas including communication skills, career decision-making, problem solving, self-assessment, skills identification and awareness, interviewing, résumé writing, and application completion. Fees for HRD courses are waived for those who are unemployed, who have received notification of pending layoff, or who meet income eligibility requirements. For additional information or to register for HRD classes, please call 336-633-0268.

Community Service/Personal Enrichment

Community service courses consist of single courses that focus on an individual's personal or leisure needs rather than occupational or professional employment.

Continuing Education Credits

Certificates are awarded by request for CEU courses if participants attend a minimum of 80 percent of the scheduled course hours and satisfactorily complete the course.

Course Descriptions

Course content for technical, vocational, and certificate level courses is outlined in the course descriptions to follow. All courses are alphabetized by course code. All courses are to be pursued in a normal sequence with prerequisite courses taken as indicated. Provided for each course is the following information: course number and title; number of class, laboratory, clinical/shop/work experience (if any), and credit hours; and the semester in which the course is offered - FA (Fall), SP (Spring), and SU (Summer).

Summer).		ours/W		Semester Hou
	Class	Lab	Wk. Exp.	Credit
	1	0	0	1
ACA 111 College Student Success	1	0	0	1
This course introduces the college's physical, aca				
personal development essential for success. Topic				
procedures, and programs; study skills; and life m				
motivation, goal-setting, diversity, and communi				
function effectively within the college environm	ent to meet the	ir educa	ational object	ives. (FA or SP).
ACA 115 Success & Study Skills	0	2	0	1
This course provides an orientation to the campu	is resources and	acaden	nic skills nece	ssary to achieve
educational objectives. Emphasis is placed on an				
skills, self-assessment, wellness, goal-setting, and	critical thinking	g. Upoi	n completion,	students should b
able to manage their learning experiences to succ	cessfully meet ed	lucatio	nal goals. (FA	or SP).
ACA 122 College Transfer Success	1	0	0	1
This course provides information and strategies r	necessary to deve	elop cle	ear academic a	and professional
goals beyond the community college experience.	Topics include	the CA	A, college cu	lture, career
exploration, gathering information on senior inst				
communications skills for a successful academic t				
develop an academic plan to transition successfu				
for transfer under the CAA as a premajor and/or ele				
transfer under the ICAA as a premajor and/or electiv				11 5
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ACC – Accounting		-		
ACC 120 Prin of Financial Accounting	3	2	0	4
This course introduces business decision-making				
analyzing, summarizing, reporting, and interpreti				
should be able to prepare financial statements, ur				
making and address ethical considerations. This c				
premajor and/or elective course requirement. This co				
premajor and/or elective course requirement. RCC I	prerequisite: Ta	ke REI	D 090 or acce	eptable placement
score. (FA and SP).				
ACC 121 Prin of Managerial Accounting	3	2	0	4
This course includes a greater emphasis on mana			e	nhasis is placed or
rino course merudes a greater empriasis off filalla	Scriar and Cost a	um	Ing skills. Lill	prasis is placed of

This course includes a greater emphasis on managerial and cost accounting skills. Emphasis is placed on managerial accounting concepts for external and internal analysis, reporting and decision-making. Upon completion, students should be able to analyze and interpret transactions relating to managerial concepts including product-costing systems. *This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement.* State prerequisite: Take ACC 120. (FA and SP).

	Ho Class	ours/Week Lab V	Wk. Exp.	Semester Hours Credit
ACC 129 Individual Income Taxes This course introduces the relevant laws governing individua electronic research and methodologies, and the use of techno tax returns. Upon completion, students should be able to ana tax law, and complete various individual tax forms. (SP).	2 Il income plogy for j	2 taxation. preparation	0 Topics in n of indi	3 nclude tax law, vidual income
ACC 130 Business Income Taxes This course introduces the relevant laws governing business a tax law relating to business organizations, electronic research technology for the preparation of business tax returns. Upon analyze basic tax scenarios, research applicable tax law, and c	and met completi	hodologies on, studen	s, and th its should	e use of d be able to
ACC 131 Federal Income Taxes This course provides an overview of federal income taxes for Topics include tax law, electronic research and methodologie preparation of individual and business tax returns. Upon com basic tax scenarios, research applicable tax laws, and complet partnerships, and corporations. (FA).	es and the pletion,	e use of tec students sl	hnology hould be	for the able to analyze
ACC 140 Payroll Accounting This course covers federal and state laws pertaining to wages, and general ledger transactions. Emphasis is placed on compu- income, and unemployment taxes; preparing appropriate pay transactions. Upon completion, students should be able to ar complete forms, and prepare accounting entries using approp- one: ACC 115 or ACC 120. (SU).	iting wag roll tax fo nalyze dat	es; calcula orms; and j a, make ap	ting soci journaliz opropriat	ial security, ing/posting te computations,
ACC 150 Accounting Software Appl This course introduces microcomputer applications related to ledger, accounts receivable, accounts payable, inventory, pays entries. Upon completion, students should be able to use a co accounting problems. State prerequisites: Take one: ACC 1	roll, and o omputer a	correcting accounting	, adjustir g package	ng, and closing
ACC 220 Intermediate Accounting I This course is a continuation of the study of accounting print concepts and financial statements. Topics include generally a extensive analyses of financial statements. Upon completion, competence in the conceptual framework underlying financia financial standards. State prerequisite: Take ACC 120. (FA	ciples wit accepted a students al accoun	accounting should be	g princip able to	les and an demonstrate
ACC 221 Intermediate Acct II This course is a continuation of ACC 220. Emphasis is place leases, bonds, investments, ratio analyses, present value appli corrections. Upon completion, students should be able to der involved and display an analytical problem-solving ability for Take ACC 220. (SP).	cations, a nonstrate	accounting e an under	g change standing	s, and of the principles
ACC 227 Practices in Accounting This course provides an advanced in-depth study of selected individual and group problem solving. Topics include cash flo and group problem solving, practical approaches to dealing w Upon completion, students should be able to demonstrate co	ow, financ vith clien	cial statem ts, ethics, a	ent anal and criti	ysis, individual cal thinking.

communication of their analysis in written and/or oral presentations. State prerequisite: Take ACC

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220. (SP).

	He Class	ours/Wee Lab	ek S Wk. Exp.	Semester Hours Credit
AHR – Air Conditioning & Refrigeration AHR 120 HVACR Maintenance This course introduces the basic principles of industrial air is placed on preventive maintenance procedures for heating components. Upon completion, students should be able to tasks, maintain records, and assist in routine equipment rep	g and cooli perform ro	3 ng and h ng equip	0 neating system oment and re	2 ns. Emphasis lated
AHR 215 Commercial HVAC Controls This course introduces HVAC control systems used in com electronic control systems, pneumatic control systems, DDC pressure sensors, wiring, controllers, actuators, and controll be able to verify or correct the performance of common cor operation and safety. (FA). State prerequisites: Take one:	C temperat ed devices ntrol syster	ture sens . Upon c ns with r	ors, humidit completion, s regard to sequ	y sensors, tudents should lence of
ALT – Alternative Energy Technology ALT 120 Renewable Energy Tech This course provides an introduction to multiple technolog conservation of energy from renewable sources. Topics inclu- active solar energy, tidal energy, appropriate building techn Upon completion, students should be able to demonstrate a production and its impact on humans and their environmen	ude hydroe iques, and an understa	electric, v energy c	wind power, conservation	passive and methods.
ANT – Anthropology ANT 210 General Anthropology This course introduces the physical, archaeological, linguist Topics include human origins, genetic variations, archaeolo cultures. Upon completion, students should be able to demu fields of anthropology. This course has been approved for trans in Social/Behavioral Sciences. This course has been approved for course in Social/Behavioral Sciences. (FA and SP).	ogy, linguis onstrate ar sfer under ti	tics, prin 1 underst he CAA	natology, and tanding of th as a general e	l contemporar e four major <i>ducation course</i>
ANT 220 Cultural Anthropology This course introduces the nature of human culture. Empha fieldwork, and cross-cultural comparisons in the areas of eth completion, students should be able to demonstrate an und how cultural data are collected and analyzed. This course ha a general education course in Social/Behavioral Sciences. This c ICAA as a general education course in Social/Behavioral Science	nnology, la lerstanding s been appr course has b	nguage, a of basic oved for een appro	and the cultu cultural prod transfer under	ural past. Upor cesses and r the CAA as
ANT 240 Archaeology This course introduces the scientific study of the unwritten on the process of human cultural evolution as revealed thro and interpretation. Upon completion, students should be all archaeologists reconstruct the past and describe the variety approved for transfer under the CAA as a general education con has been approved for transfer under the ICAA as a general edu only).	bugh archa ble to dem of past hu urse in Socia	eologica onstrate man cult al/Behavi	l methods of an understar tures. This co oral Sciences.	excavation ading of how urse has been This course
ARC – Architecture ARC 235 Architectural Portfolio This course covers the methodology for the creation of an a preparation of marketing materials and a presentation strate media. Upon completion, students should be able to produce projects RCC prerequisites: DFS 231 and DFS 241 (SF	egy using c ce an archi	onventi	onal and/or o	ligital design

projects. RCC prerequisites: DES 231 and DES 241. (SP).

	H Class	ours/Wee Lab	ek Wk. Exp.	Semester Hours Credit
ARS – Automotive Restoration ARS 101 Intro to Automotive Rest This course introduces the automotive restoration industry. evolution of the automobile from steam to the internal com Upon completion, students should be able to describe the pr worldwide impact of the automobile. (SP).	bustion eng	0 s placed c gine in th	0 on the resear e United Sta	2 ch of the ates and Europe.
ARS 112 Auto Restoration Research This course covers identification and collection of informa Emphasis is placed on using books, numbers, emblems, titl resources. Upon completion, students should be able to use restoration to restore classic vehicles. National ID (CIP) 4 Technology/Technician. (FA).	es, bills of s e reference	sale, and materials	other docun s in the area	nents as of auto
ARS 115 Restoration Skills II This course covers advanced mechanical, electrical, and up advanced techniques applied to engines, transmissions, bra replacement or fabrication of upholstery. Upon completion techniques to restore, rebuild, or replace specific component National ID (CIP) 47.0603 Autobody/Collision and Repa	akes, starter n, students nts of a wic	rs, genera should be le range c	tors, distribute able to app of classic vel	utors, and bly advanced nicles.
ART – Art ART 111 Art Appreciation This course introduces the origins and historical developm relationship of design principles to various art forms include architecture. Upon completion, students should be able to periods, and media. <i>This course has been approved for transfe</i> <i>Humanities/Fine Arts. This course has been approved for transfe</i> <i>in Humanities/Fine Arts.</i> (FA and SP).	ling but no identify ar er under the	t limited nd analyze CAA as	to sculpture e a variety o a general edu	e, painting, and f artistic styles, <i>cation course in</i>
ART 114 Art History Survey I This course covers the development of art forms from anci is placed on content, terminology, design, and style. Upon demonstrate an historical understanding of art as a produc <i>course has been approved for transfer under the CAA as a gene</i> <i>This course has been approved for transfer under the ICAA as</i> <i>Arts</i> . (FA only).	t completion t reflective eral education	n, studen of humai on course	ts should be n social deve in Humanitie	able to elopment. This es/Fine Arts.
ART 115 Art History Survey II This course covers the development of art forms from the I on content, terminology, design, and style. Upon complete historical understanding of art as a product reflective of hu approved for transfer under the CAA as a general education co been approved for transfer under the ICAA as a general education	ion, studen 1man social 10urse in Hur	ts should develop <i>nanities/F</i>	be able to d ment. This c ine Arts. Th	emonstrate an ourse has been is course has
ATR – Automation & Robotics ATR 112 Intro to Automation This course introduces the basic principles of automated sy perform on the job. Topics include the history, development automated systems including their configuration, operation	nt, and cur	rent appl	ications of r	obots and

perform on the job. Topics include the history, development, and current applications of robots and automated systems including their configuration, operation, components, and controls. Upon completion, students should be able to understand the basic concepts of automation and robotic systems. National ID (CIP) 15.0406 Automation Engineer Technology/Technician. (SU).

	Ho Class	ours/Weel Lab	k Wk. Exp.	Semester Hours Credit
ATR 212 Industrial Robots This course covers the operation of industrial robots. Topics activators, grippers, work envelopes, computer interfaces, or programming. Upon completion, students should be able to robots. National ID (CIP) 15.0406 Automation Engineer T	2 s include th verlapping o install, pro	3 ne classifi work env ogram, ar	0 cation of r velopes, ins nd troubles	3 obots, stallation, and
ATT – Alternative Transportation Tech ATT 115 Green Trans Safety & Service This course covers workplace safety, hazardous material and electric, hybrid and alternative fueled vehicles. Topics inclu gaseous fuel systems and alternative liquid fuels. Upon comp demonstrate safe work practices, utilize appropriate shop too associated with alternative transportation. National ID (CI Technology/Technician. (FA).	ide safety o pletion, stu ols and exp	f high vo dents sh lain gove	oltage vehi ould be abl ernment re	cle systems, e to gulations
ATT 125 Hybrid-Electric Trans This course covers the theory and operation of hybrid-elect maintenance, diagnostics, repair and safety procedures for e Upon completion, students should be able to perform diagn drive vehicles. State prerequisites: Take TRN 120. Nation Vehicle Technology/Technician. (SP).	lectrically j lostics, mai	propellec ntenance	l and hybri e and repai	d vehicles. r hybrid-electric
ATT 130 Biofuels for Transp This course covers handling and usage procedures for liquid Emphasis is placed on recognizing, evaluating and diagnosin fuel, engine and emission systems. Upon completion, studen service vehicles using straight or blended liquid biofuels. Na Vehicle Technology/Technician. (FA).	ng the impa nts should l	act of Bio be able to	odiesel and o maintain	Ethanol on , diagnose and
ATT 135 Gaseous Fuels for Transp This course covers handling and usage procedures for liquef used in internal combustion engines. Emphasis is placed on petroleum gas and compresses natural gas fuel systems, fuel se emission systems. Upon completion, students should be able using liquefied petroleum gas or compressed natural gas fuel Alternative Fuel Vehicle Technology/Technician. (FA).	safety and system desi e to mainta	service p gn differ iin, diagr	procedures ences, and hose and se	for liquefied engine and rvice vehicles
ATT 140 Emerging Transp Tech This course covers emerging technologies in the automotive associated with those technologies. Topics include exploring and repairs. Upon completion, students should be able to de emerging automotive technologies. National ID (CIP) 47.0 Technician. (SP).	g new tech emonstrate	nologies, practica	, diagnostic l skills app	tools, methods licable to
ATT 150 Sustainable Transp Tech This course introduces fuel neutral technologies used on all Topics include idle stop technology and idle reduction tech capacitors and exhaust heat regeneration. Upon completion	niques, low	rolling	resistance t	tires, super

Topics include idle stop technology and idle reduction techniques, low rolling resistance tires, super capacitors and exhaust heat regeneration. Upon completion, students should be able to describe perform maintenance and repair sustainable technology devices and systems used in transportation. National ID (CIP) 47.0614 Alternative Fuel Vehicle Technology/Technician. (SP).

standards. (FA/SP). This course will be archived effective summer of 2014. It has been replaced with

TRN 180 and TRN 180A.

	H Class	ours/We Lab	ek Wk. Exp.	Semester Hours Credit
AUB 136 Plastics & Adhesives This course covers safety, plastic and adhesive identification, automotive plastic components. Topics include safety, identi the various repair procedures including refinishing. Upon cor remove, repair, and/or replace automotive plastic component RCC prerequisite: Take AUB 121. (SP).	1 , and the fication, mpletion	4 various preparat , studen	0 repair metho tion, materia ts should be	3 ods of l selection, and able to identify,
AUB 141 Mech & Elec Components I This course covers the basic principles of automotive mechan include personal and environmental safety and suspension an air-conditioning, cooling, drive train, and restraint systems. It to identify system components and perform basic system diag- industry standards. (SU).	nd steerir Upon cor	ng, elect mpletior	rical, brake, l 1, students sh	heating and ould be able
AUB 142 Mech & Elec Components II This course provides an in-depth study of automotive mecha personal and environmental safety and suspension and steeri conditioning, cooling, drive train, restraint, fuel intake, and should be able to demonstrate a comprehensive understandin of automotive mechanical and electrical systems. State prere	ing, electi exhaust s ng of the	rical, bra systems. operatio	ake, heating Upon compl on, inspection	and air- letion, students ns, and repair
AUB 144 Mech & Elec Specialties This course concentrates on special automotive mechanical diagnostics. Topics include personal and environmental safet restraint, and air-conditioning systems. Upon completion, st components and perform basic system diagnostic checks and (FA).	ty, suspen udents sh	ision and hould be	d steering, el able to iden	ectrical, tify system
AUB 160 Body Shop Operations This course introduces the day-to-day operations of autobody and ethics, customer relations, equipment types, materials co safety and liabilities, and other related topics. Upon complet the general operating policies and procedures associated with	ost and co tion, stud	ontrol, p ents sho	olicies and p ould be able t	rocedures, shop 0 understand
AUB 162 Autobody Estimating This course provides a comprehensive study of autobody esti analysis, industry regulations, flat-rate and estimated time, an completion, students should be able to prepare and interpret AUB 111, AUB 121, AUB 131, AUB 134. (FA).	nd collisi	on estim	nating manua	ıls. Upon
AUC - Automotive Customizing AUC 112 Auto Custom Fabrication This course covers workplace safety, hazardous material and er tools, service information resources, basic concepts, systems, a include familiarization with vehicle systems along with identif hand and power tools. Upon completion, students should be a procedures, terms associated with automobiles, identify and us prerequisites: Take AUB 121 and AUB 134. (SP).	nd terms fication an ible to des	of auton nd prope scribe sa	notive techno er use of varic fety and envi	ology. Topics ous automotive ronmental
AUM – Automotive Management AUM 111 Managing Automotive Org This course will cover the principles and procedures involved is placed on record maintenance, facility layout, technical serv management, and computer-based shop management systems. demonstrate procedures used in the day-to-day operations of a	vice train Upon co	ing, pers mpletio	onnel manag n, students sł	gement, parts hould be able to

demonstrate procedures used in the day-to-day operations of an automotive facility. (FA/SP).

engines and related systems. Topics include fundamental operating principles of engines and diagnosis, inspection, adjustment, and repair of automotive engines using appropriate service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information. (SU). AUT 116A Engine Repair Lab 0 3 0 1 This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include diagnosis, inspection, adjustment, and repair of automotive engines using appropriate service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information. State corequisite: Take AUT 116. (SU). AUT 141 Suspension & Steering Sys 2 3 0 3 This course covers principles of operation, types, and diagnosis/repair of suspension and steering systems to include steering geometry. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels. (SP). AUT 141A Suspension & Steering Lab 0 3 0 1 This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include manual and power steering systems and standard and

This course covers the theory, construction, inspection, diagnosis, and repair of internal combustion

electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels. State corequisite: Take AUT 141. (SP).

AUT 151 Brake Systems

AUT – Automotive AUT 116 Engine Repair

2 3 3 This course covers principles of operation and types, diagnosis, service, and repair of brake systems. Topics include drum and disc brakes involving hydraulic, vacuum boost, hydra-boost, electrically powered boost, and anti-lock and parking brake systems. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems. (FA).

AUT 151A Brakes Systems Lab

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include drum and disc brakes involving hydraulic, vacuum-boost, hydra-boost, electrically powered boost, and anti-lock, parking brake systems and emerging brake systems technologies. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems. State corequisite: Take AUT 151. (FA).

AUT 163 Adv Auto Electricity

3 3 2 0 This course covers electronic theory, wiring diagrams, test equipment, and diagnosis, repair, and replacement of electronics, lighting, gauges, horn, wiper, accessories, and body modules. Topics include networking and module communication, circuit construction, wiring diagrams, circuit testing, and troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair wiring, lighting, gauges, accessories, modules, and electronic concerns. State prerequisite: Take TRN 120. (SP).

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Class Lab 2 3

Hours/Week

0

	Ho Class	ours/Wee Lab	ek Wk. Exp.	Semester Hours Credit
AUT 163A Adv Auto Electricity Lab This course is an optional lab to be used as an alternative to standards for total hours. Topics include networking and mos wiring diagrams, circuit testing, troubleshooting and emergir Upon completion, students should be able to properly use wi wiring, lighting, gauges, accessories, modules, and electronic 163. (SP).	0 co-op pla dule com ng electric iring diagi	3 cement nunicati cal/electu cams, dia	0 in meeting t ion, circuit c conic system ignose, test,	1 the NATEF construction, s technologies. and repair
AUT 181 Engine Performance 1 This course covers the introduction, theory of operation, and restore engine performance to vehicles equipped with compl overview of engine operation, ignition components and syste systems and emission control devices. Upon completion, stud and diagnose/repair basic ignition, fuel and emission related equipment/service information. (SP).	ex engine ems, fuel d dents show	control delivery, uld be al	systems. To injection co ole to descril	pics include an omponents and be operation
AUT 181A Engine Performance 1 Lab This course is an optional lab to be used as an alternative to standards for total hours. Topics include overviews of engine systems, fuel delivery, injection components and systems and engine performance technologies. Upon completion, student diagnose/repair basic ignition, fuel and emission related drive equipment/service information. State corequisite: Take AU	operation l emission ts should eability pr	n, ignitio control be able t coblems	on compone devices and to describe o	nts and l emerging peration and
AUT 183 Engine Performance 2 This course covers study of the electronic engine control syst engine performance concerns, and procedures used to restore currently used fuels and fuel systems, exhaust gas analysis, en OBD II (on-board diagnostics) and inter-related electrical/el should be able to diagnose and repair complex engine perform equipment and service information. State prerequisite: Take	e normal o nission co ectronic s mance co	operation ntrol con systems. ncerns u	n. Topics wil mponents ar Upon comp sing approp	ll include nd systems, letion, student
AUT 221 Auto Transm/Transaxles This course covers operation, diagnosis, service, and repair o include hydraulic, pneumatic, mechanical, and electrical/ele and the use of appropriate service tools and equipment. Upo explain operational theory, diagnose and repair automatic dr	ctronic o _l n comple	peration tion, stu	of automati	c drive trains
AUT 221A Auto Transm/Transax Lab This course is an optional lab to be used as an alternative to co standards for total hours. Topics include hydraulic, pneumatic, operation of automatic drive trains and the use of appropriate completion, students should be able to diagnose and repair aut AUT 221. (SP).	, mechani service to	cal, and ols and e	electrical/ele equipment. U	ectronic Jpon
AUT 231 Man Trans/Axles/Drtrains This course covers the operation, diagnosis, and repair of ma driveshafts, axles, and final drives. Topics include theory of t service and repair using appropriate service information, tool students should be able to explain operational theory, diagno	orque, po ls, and eq	wer flow uipment	, and manua . Upon com	ll drive train pletion,
AUT 231A Man Trans/Ax/Drtrains Lab This course is an optional lab for the program that needs to r have a co-op component in the program. Topics include mar using appropriate service information, tools, and equipment.	nual drive Upon co	train di mpletioi	agnosis, serv n, students s	vice and repair

to diagnose and repair manual drive trains. State corequisite: Take AUT 231. (FA).

Course Descriptions

	Ho Class	ours/We Lab	ek <u>Wk. Exp.</u>	Semester Hours Credit
AUT 281 Adv Engine Performance This course utilizes service information and specialized test ex- control systems. Topics include computerized ignition, fuel ar and equipment, data communication networks, and service in should be able to perform diagnosis and repair. (FA).	nd emissio	on syste	ms, related	diagnostic tools
AUT 283 Adv Auto Electronics This course covers advanced electronic systems on automobil board communications, telematics, hybrid systems, navigation accessories. Upon completion, students should be able to diag service information, procedures, and equipment and remove/ actuators. State prerequisite: Take AUT 161. (SP). This co 2014. It has been replaced with TRN 145.	n, collisio gnose eleo /replace/re	on avoic ctronic eprograi	lance, and e systems usir n controller	electronic ng appropriate rs, sensors, and
BIO – Biology BIO 110 Principles of Biology This course provides a survey of fundamental biological prince placed on basic chemistry, cell biology, metabolism, genetics, other related topics. Upon completion, students should be ab better understanding of biology as it applies to everyday life. education Natural Science requirement for the AA and AFA degr Natural Science requirement for the AS degree. Under the ICAA Natural Science requirement for the AA and AFA degrees. It does Science requirement for the AS degree. (FA or SP).	taxonom ble to dem Under the rees. It doe a, this cour	iy, evolu ionstrat CAA, es not sa rse satisf	ition, ecolog e increased this course so tisfy the genera- ies the genera-	gy, diversity, and knowledge and utisfies the general eral education al education
BIO 111 General Biology I This course introduces the principles and concepts of biology chemistry, cell structure and function, metabolism and energy classification, and other related topics. Upon completion, stu understanding of life at the molecular and cellular levels. This the CAA as a general education course in Natural Science. This of ICAA as a general education course in Natural Science. RCC pr placement score. (FA and SP).	y transfor idents sho is course h course has	mation ould be as been been aț	, genetics, e able to demo approved for pproved for tr	volution, onstrate transfer under ansfer under the
BIO 112 General Biology II This course is a continuation of BIO 111. Emphasis is placed systems, ecology, and other related topics. Upon completion, comprehension of life at the organismal and ecological levels under the CAA as a general education course in Natural Science. under the ICAA as a general education course in Natural Science only).	students 5. This cou . This cou	should erse has l rse has b	be able to d been approve been approve	emonstrate ed for transfer d for transfer
BIO 120 Introductory Botany This course provides an introduction to the classification, reliplants. Topics include reproduction and development of seed form and function of systems, and a survey of major taxa. Updemonstrate comprehension of plant form and function, inclusion of plant form and function inclusion.	l and non on compl	-seed pl etion, s	ants, levels tudents sho	of organization, uld be able to

seed plants. This course has been approved for transfer under the CAA as a general education course in Natural Science. This course has been approved for transfer under the ICAA as a general education course in Natural

Science. State prerequisite: Take One: BIO 110 or BIO 111. (FA or SP).

Course Descriptions

205

		ours/We		emester Hour
	Class	Lab	Wk. Exp.	Credit
BIO 140 Environmental Biology This course introduces environmental processes and the infl include ecological concepts, population growth, natural resc problems from scientific, social, political, and economic pers be able to demonstrate an understanding of environmental is environmental issues. <i>This course has been approved for transfer u</i> <i>Natural Science</i> . (FA only).	ources, and spectives. interrelati fer under th	d a focu Upon c onships 1e CAA	s on current ex ompletion, stu and of conter <i>as a general ed</i>	nvironmental udents should mporary <i>lucation course</i>
BIO 140A Environmental Biology Lab This course provides a laboratory component to complement and field experience. Upon completion, students should be a of environmental interrelationships and of contemporary en approved for transfer under the CAA as a general education cour approved for transfer under the ICAA as a general education cour Take BIO 140. (FA only).	able to de wironmer rse in Nati	monstra ntal issuo <i>ural Scie</i>	te a practical es. This course nce. This cours	understandin has been se has been
BIO 163 Basic Anat & Physiology This course provides a basic study of the structure and funct a basic study of the body systems as well as an introduction t acid-base balance, and electrolytes. Upon completion, stude understanding of the fundamental principles of anatomy and course has been approved for transfer under the CAA as a prema course has been approved for transfer under the ICAA as a prema prerequisite: Take RED 090 or acceptable placement scor	to homeos ents should d physiolo ajor and/or ajor and/o	stasis, ce d be abl ogy and t elective r elective	ells, tissues, nu e to demonstra their interrela <i>course require</i>	itrition, ate a basic tionships. Th ment. This
BIO 168 Anatomy and Physiology I This course provides a comprehensive study of the anatomy include body organization, homeostasis, cytology, histology, and nervous systems and special senses. Upon completion, s an in-depth understanding of principles of anatomy and phy course has been approved for transfer under the CAA as a prema course has been approved for transfer under the ICAA as a prema prerequisite: Take RED 090 or acceptable placement scor	and the in tudents sh vsiology ar ajor and/or najor and/o	ntegume nould be nd their • elective m elective	entary, skeleta able to demo interrelations course required	l, muscular, nstrate hips. This ment. This
BIO 169 Anatomy and Physiology II This course provides a continuation of the comprehensive st human body. Topics include the endocrine, cardiovascular, I and reproductive systems as well as metabolism, nutrition, a balance. Upon completion, students should be able to demo principles of anatomy and physiology and their interrelation transfer under the CAA as a premajor and/or elective course req transfer under the ICAA as a premajor and/or elective course red 168. (SP only).	ymphatic cid-base b onstrate ar oships. Thu uirement.	, respira palance, n in-dep is course This cou	tory, digestive and fluid and th understand has been appro trse has been af	e, urinary, electrolyte ling of oved for oproved for
BIO 275 Microbiology	3	2	0	1

BIO 275 Microbiology 3 3 0 4 This course covers principles of microbiology and the impact these organisms have on man and the environment. Topics include the various groups of microorganisms, their structure, physiology, genetics, microbial pathogenicity, infectious diseases, immunology, and selected practical applications. Upon completion, students should be able to demonstrate knowledge and skills including microscopy, aseptic technique, staining, culture methods, and identification of microorganisms. *This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement. State prerequisites: Take one: BIO 110, BIO 111, BIO 163, BIO 165, or BIO 168. (SP only).*

BTC – Biotechnology BTC 181 Basic Lab Techniques

This course introduces the basic skills and knowledge necessary in a biological or chemical laboratory. Emphasis is placed on good manufacturing practices, safety, sustainable lab practices, solution preparation, and equipment operation and maintenance following standard operating procedures. Upon completion, students should be able to prepare and perform basic laboratory procedures using labware, solutions, and equipment according to prescribed protocols. (SP only).

Hours/Week

3

Wk. Exp.

0

Class Lab

3

3

Semester Hours

4

Credit

Competencies

·Student Learning Outcomes

·1. Demonstrate knowledge of safety precautions in the laboratory.

- ·2. Solve mathematical and statistical problems as they apply to the lab.
- ·3. Demonstrate the proper operation of standard laboratory equipment.
- •4. Demonstrate calibration of both top-loading and analytical balances.

·5. Illustrate a Standard Operating Procedure.

National ID (CIP) 26.1201 Biotechnology

BUS – Business

BUS 110 Introduction to Business 3 0 0 3 This course provides a survey of the business world. Topics include the basic principles and practices of contemporary business. Upon completion, students should be able to demonstrate an understanding of business concepts as a foundation for studying other business subjects. This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement. (FA).

BUS 115 Business Law I

3 This course introduces the ethics and legal framework of business. Emphasis is placed on contracts, negotiable instruments, Uniform Commercial Code, and the working of the court systems. Upon completion, students should be able to apply ethical issues and laws covered to selected business decision-making situations. This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement. (FA and SP).

BUS 116 Business Law II

This course continues the study of ethics and business law. Emphasis is placed on bailments, sales, riskbearing, forms of business ownership, and copyrights. Upon completion, students should be able to apply ethical issues and laws covered to selected business decision-making situations. State prerequisite: Take BUS 115. (SP).

BUS 137 Principles of Management

3 0 0 3 This course is designed to be an overview of the major functions of management. Emphasis is placed on planning, organizing, controlling, directing, and communicating. Upon completion, students should be able to work as contributing members of a team utilizing these functions of management. This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement. (SP).

BUS 153 Human Resource Management 3 0 0 3

This course introduces the functions of personnel/human resource management within an organization. Topics include equal opportunity and the legal environment, recruitment and selection, performance appraisal, employee development, compensation planning, and employee relations. Upon completion, students should be able to anticipate and resolve human resource concerns. (FA and SU).

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		ours/Weel Lab	c Wk. Exp.	Semester Hours Credit
BUS 217 Employment Law and Regs This course introduces the principle laws and regulations at their employees or prospective employees. Topics include fa action, and employee rights and protections. Upon comple organization policy for compliance and assure that decision	3 ffecting pul air employr tion, studer	0 olic and p nent prac nts should	0 private org tices, EEC d be able t	3 anizations and), affirmative o evaluate
BUS 225 Business Finance This course provides an overview of business financial man statement analysis, time value of money, management of ca financing. Upon completion, students should be able to int management. State prerequisite: Take ACC 120. (SP).	ish flow, ris	k and ret	urn, and so	ources of
BUS 230 Small Business Management This course introduces the challenges of entrepreneurship is small business. Topics include market research techniques, alternatives, and managerial decision making. Upon compl small business plan. (SP and SU).	feasibility s	studies, si	te analysis	, financing
BUS 234 Training and Development This course covers developing, conducting, and evaluating learning principles. Emphasis is placed on conducting a new approaches, designing the learning environment, and locat students should be able to design, conduct, and evaluate a t	eds assessm ing learnin	ent, using g resourc	g various in es. Upon c	nstructional
BUS 255 Org Behavior in Business This course covers the impact of different management pra satisfaction and morale, organizational effectiveness, produ discussion of formal and informal organizations, group dyna change. Upon completion, students should be able to analy and determine an appropriate course of action. (SU).	ctivity, and amics, moti	l profitabi vation, a	lity. Topic nd managi	s include a ng conflict and
BUS 256 Recruit Select & Per Plan This course introduces the basic principles involved in mar include personnel planning, recruiting, interviewing and so records; and voluntary and involuntary separations. Upon of and retain employees who match position requirements and	creening tec completion	chniques, , students	maintaini s should be	ing employee e able to acquire
BUS 258 Compensation and Benefits This course is designed to study the basic concepts of pay at Topics include wage and salary surveys, job analysis, job eva for-performance programs. Upon completion, students show compensation system to attract, motivate, and retain employ	aluation teo uld be able	chniques, to develc	benefits, a	and pay-
BUS 259 HRM Applications This course provides students in the Human Resource Man reinforce their learning experiences from preceding HRM of of day-to-day HRM functions by completing in-basket exer completion, students should be able to determine the appro- affect the status of people at work. State prerequisite: Take BUS 258. (SP).	courses. Em cises and th opriate activ	phasis is hrough si ons calleo	placed on mulations. d for by typ	application Upon pical events that

			urs/Week Lab	Wk. Exp.	Semester Hou Credit
BUS 280 REAL Small Business This course introduces hands-on techniques and p including the personal qualities needed for entrep finance, time management, and day-to-day activit completion, students should be able to write and i RCC prerequisite: Take ENG 111. (FA, SP, SU	preneurship. E ties of owning implement a	4 r plannii Emphasis g/operati	0 ng and op is placeo ng a sma	0 pening a sn d on marke ill business	4 nall business, et research, . Upon
CHM – Chemistry CHM 131 Introduction to Chemistry This course introduces the fundamental concepts matter and energy, atomic and molecular structure and reactions, chemical bonding, gas laws, solutio should be able to demonstrate a basic understandi course has been approved for transfer under the CAA course has been approved for transfer under the ICAA prerequisite: Take one set: Set 1: DMA 010, DE SP).	e, nuclear choons, and acids ing of chemis A as a general e A as a general	emistry, and bas try as it a education education	stoichior es. Upon applies to course in n course i	netry, chen completic o other fiel Natural S in Natural S	nical formula on, students ds. This cience. This Science. RCC
CHM 131A Intro to Chemistry Lab This course is a laboratory to accompany CHM 13 enhance materials presented in CHM 131. Upon laboratory procedures and apply them to chemica approved for transfer under the CAA as a general edu approved for transfer under the ICAA as a general edu Take CHM 131. (FA and SP).	completion, l principles p ucation course	students resented <i>in Natu</i> r	should b in CHN ral Scienc	be able to u 1 131. This be. This cou	itilize basic course has bee rse has been
CHM 132 Organic and Biochemistry This course provides a survey of major functional c Topics include structure, properties, and reactions of principles of metabolism. Upon completion, studer of fundamental chemical concepts needed to pursu been approved for transfer under the CAA as a general approved for transfer under the ICAA as a general edu Take one set: Set 1: CHM 131 and CHM 131A.	of the major of nts should be ne studies in re l education con ucation course n	organic a able to d elated pro urse in Na in Natura	nd biolog emonstra ofessiona atural Scia al Science	gical molec ate an unde l fields. <i>Thi</i> ence. This c . State pre 1	ules and basic erstanding s course has ourse has beer
CHM 151 General Chemistry I This course covers fundamental principles and law atomic and molecular structure, periodicity, chem thermochemistry, gas laws, and solutions. Upon co understanding of fundamental chemical laws and approved for transfer under the CAA as a general edu approved for transfer under the ICAA as a general edu Take one set: Set 1: DMA 010, DMA 020, and	nical reactions ompletion, st concepts as r ucation course lucation course	s, chemi udents s needed in in Natur e in Natu	cal bond hould be n CHM 1 ral Scienc ıral Scien	ing, stoichi able to de 152. This cou re. This cou ce. RCC p	iometry, monstrate an ourse has been rse has been rerequisite:
CHM 152 General Chemistry II This course provides a continuation of the study of Topics include kinetics, equilibrium, ionic and red thermodynamics, introduction to nuclear and org	dox equations anic chemist	s, acid-ba ry, and c	ase theor omplex i	ry, electroc ons. Upon	hemistry, completion,

Course Descriptions

students should be able to demonstrate an understanding of chemical concepts as needed to pursue further study in chemistry and related professional fields. This course has been approved for transfer under the CAA as a general education course in Natural Science. This course has been approved for transfer under the ICAA as a general education course in Natural Science. State prerequisite: Take CHM 151. (SP only).

	Hours/W Class Lab	eek Wk. Exp	Semester Hours
 CIS – Information Systems CIS 110 Introduction to Computers This course introduces computer concepts, including fundate computer. Topics include identification of hardware compositions issues, and use of software applications. Upon completion, such as been approved for transfer under the CAA as a general educe. This course has been approved for transfer under the ICAA as a (Quantitative). (FA, SP, SU). 	nents, basic comp students should b se the computer t <i>cation course in</i> M	puter operat e able to de o solve prob <i>athematics</i> (tions, security monstrate an olems. <i>This course</i> Quantitative).
CIS 113 Computer Basics This course introduces basic computer usage for non-compu- basic personal computer skills. Upon completion, students s basic computer applications. (FA, SP, SU).			
CIS 115 Intro to Prog & Logic This course introduces computer programming and problem environment. Topics include language syntax, data types, p methods, algorithm design, and logic control structures. Up to manage files with operating system commands, use top-d algorithmic solutions in a programming language. <i>This cour</i> . <i>as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general education course in Mathematics (Quantitative)</i> . T <i>the ICAA as a general educa</i>	rogram organizati oon completion, s own algorithm de se has been approv This course has been titative). State pr ; Set 2: MAT 06 090; Set 5: MAT	ion, probler itudents sho esign, and in ed for transf n approved f erequisites 50* and MA Γ 095; Set	n solving puld be able nplement fer under the CAA for transfer under transfer under Take One Set: TAT 070 Set 3:
 CJC – Criminal Justice CJC 100 Basic Law Enforcement Training This course covers the basic skills and knowledge needed for enforcement officer in North Carolina. Topics are divided in duties, law enforcement communications, investigations, pro- Upon successful completion, the student will be able to der required for the state comprehensive certification examinatt SP). 	nto general units ractical application nonstrate competent	of study: le on and sher cence in the	gal, patrol iff-specific. e topics and areas
CJC 111 Intro to Criminal Justice This course introduces the components and processes of the history, structure, functions, and philosophy of the criminal life in our society. Upon completion, students should be abl components and their interrelationships and evaluate caree transfer under the CAA as a premajor and/or elective course rea- transfer under the ICAA as a premajor and/or elective course rea-	l justice system ar le to define and d er options. This co quirement. This co	nd their rela escribe the purse has bee	itionship to major system n approved for
CJC 112 Criminology This course introduces deviant behavior as it relates to crim causation; statistical analysis of criminal behavior; past, pre other related topics. Upon completion, students should be a crime causation and societal response. (FA).	sent, and future s	ocial contro	ol initiatives; and
CJC 113 Juvenile Justice This course covers the juvenile justice system and related ju of the juvenile justice system, treatment and prevention pro juveniles, and other related topics. Upon completion, stude court structure/procedures, function and jurisdiction of juve juveniles, and case disposition. (SP).	ograms, special ar ents should be abl	eas and law le to identif	s unique to y/discuss juvenile

	Hour Class L	rs/Week .ab W	Sem k. Exp.	ester Hours Credit
CJC 121 Law Enforcement Operations This course introduces fundamental law enforcement operation evolution of law enforcement operations and related issues. Up explain theories, practices, and issues related to law enforcement for transfer under the CAA as a premajor and/or elective course real for transfer under the ICAA as a premajor and/or elective course real available. (SU).	oon compl nt operati quirement.	letion, stu ons. This This cours	dents should course has be se has been aj	l be able to een approved pproved
CJC 131 Criminal Law This course covers the history/evolution/principles and conten include sources of substantive law, classification of crimes, part criminal responsibility, and other related topics. Upon complet sources of law and identify, interpret, and apply the appropriate	ies to crin tion, stude	ne, elemer ents shoul	nts of crimes d be able to	, matters of
CJC 132 Court Procedure & Evidence This course covers judicial structure/process/procedure from in evidence, and the rules governing admissibility of evidence in and federal courts, arrest, search and seizure laws, exclusionary related issues. Upon completion, students should be able to ide establish a lawful arrest/search, proper judicial procedures, and	court. Top and statu entify and	oics incluc tory rules discuss pr	le considerat of evidence, ocedures ne	tion of state , and other cessary to
CJC 141 Corrections This course covers the history, major philosophies, component field of corrections. Topics include historical evolution, function to incarceration, treatment programs, inmate control, and other students should be able to explain the various components, pro- system. This course has been approved for transfer under the CAA requirement. This course has been approved for transfer under the la requirement. (FA).	ons of the er related ocesses, an <i>as a prem</i>	various co topics. Up ad function ajor and/or	omponents, a pon complet ns of the con r elective cours	alternatives ion, rrectional rse
CJC 160 Terrorism: Underlying Issu This course identifies the fundamental reasons why America is domestic/international terrorist groups and ideologies from a h recognition of terrorist crime scene; weapons of mass destruction terrorism; and planning considerations involving threat assess be able to identify and discuss the methods used in terrorists' a for terrorists' incidents. (SP).	istorical a on; chemi nents. Up	spect. Em cal, biolog on compl	phasis is plagical, and nu etion, studer	ced upon 1clear nts should
CJC 212 Ethics & Comm Relations This course covers ethical considerations and accepted standar organizations and professionals. Topics include ethical systems diversity; citizen involvement in criminal justice issues; and ot students should be able to apply ethical considerations to the c criminal justice situations. (FA).	; social ch her relate	ange, valı d topics. U	ies, and nori Jpon comple	ms; cultural etion,
CJC 214 Victimology	3	0	0	3

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This course introduces the study of victims. Emphasis is placed on roles/characteristics of victims, victim interaction with the criminal justice system and society, current victim assistance programs, and other related topics. Upon completion, students should be able to discuss and identify victims, the uniqueness of victims' roles, and current victim assistance programs. (SP).

	Ho Class	ours/Weel Lab	k Wk. Exp.	Semester Hours Credit
CJC 215 Organization & Administration This course introduces the components and functions of orga to the agencies of the criminal justice system. Topics include recruiting, training, and retention of personnel; funding and and discretion; and other related topics. Upon completion, so the basic components and functions of a criminal justice orga (FA).	operation budgeting tudents sh	0 and adm ns/functio g; commu nould be	0 inistration ons of orga unications able to ide	3 as it applies anizations; ; span of control entify and discuss
CJC 221 Investigative Principles This course introduces the theories and fundamentals of the scene/incident processing, information gathering techniques preparation of appropriate reports, court presentations, and c students should be able to identify, explain, and demonstrate report preparation, and courtroom presentation. (SP).	, collection ther relat	on/preserved topics	vation of e s. Upon co	evidence, ompletion,
CJC 222 Criminalistics This course covers the functions of the forensic laboratory ar investigations and prosecutions. Topics include advanced cri techniques, current forensic technologies, and other related be able to identify and collect relevant evidence at simulated laboratory analysis of submitted evidence. (SP).	me scene topics. Up	processii oon comp	ng, investi pletion, stu	gative 1dents should
CJC 231 Constitutional Law The course covers the impact of the Constitution of the Uni criminal justice system. Topics include the structure of the C decisions pertinent to contemporary criminal justice issues, a students should be able to identify/discuss the basic structure rights/procedures as interpreted by the courts. (FA).	onstitutio nd other	on and its related t	s amendmo opics. Upc	ents, court on completion,
COE – Cooperative Education COE 111 Co-Op Work Experience I This course provides work experience with a college-approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c of instructor. (FA or SP).	classroon aluate car	n learnin eer select	g with relation, demo	ated work onstrate
COE 112 Co-Op Work Experience I This course provides work experience with a college approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c of instructor. (FA, SP, SU).	classroon aluate car	n learnin eer select	g with rela tion, demo	ated work onstrate
COE 115 Work Exp Seminar I This course offers a forum to analyze practical co-op work ex students who are engaged in similar co-op work experiences. and evaluating experiences gained in Cooperative Work Exp be able to analyze the productivity and effectiveness of their learned about this career field. They should also be able to ou related competencies and career development based on those course: COE 111, COE 112, COE 113 or COE 114. (SP)	Emphasis erience I. work exp utline a st e experier	is placed Upon co eriences rategy to	d on proce ompletion and articu improve t	ssing, discussing, , students should late what was heir own work-

		urs/Week Lab	c Wk. Exp.	Semester Hours Credit	
COE 121 Co-Op Work Experience II00101This course provides work experience with a college-approved employer in an area related to the student's program of study. Emphasis is placed on integrating classroom learning with related work experience. Upon completion, students should be able to evaluate career selection, demonstrate employability skills, and satisfactorily perform work-related competencies. Prerequisite: Consent of instructor. (SP).					
COE 122 Co-Op Work Experience II This course provides work experience with a college-approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c of instructor. (SP, SU).	classroom luate care	learning er select	g with rela ion, demo	ited work nstrate	
COE 125 Work Exp Seminar II This course offers a forum to analyze practical co-op work exp students who are engaged in similar co-op work experiences. and evaluating experiences gained in Cooperative Work Exp should be able to analyze the productivity and effectiveness of was learned about this career field. They should also be able to work-related competencies and career development based on 121, COE 122, COE 123, or COE 124. (FA).	Emphasis erience II of their wo to outline a	is placed class. Up rk exper a strateg	l on proce oon compl ience and y to impro	ssing, discussing, letion, students articulate what ove their own	
COE 131 Co-Op Work Experience III This course provides work experience with a college-approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c	classroom luate care	learning er select	g with rela ion, demo	ited work	
COE 132 Co-Op Work Experience III This course provides work experience with a college-approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c instructor. (SP, SU).	classroom aluate care	learning er select	g with rela ion, demo	ited work nstrate	
COE 212 Co-Op Work Experience IV This course provides work experience with a college-approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c	classroom aluate care	learning er select	g with rela ion, demo	ted work	
COE 222 Co-Op Work Experience V This course provides work experience with a college-approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c	classroom duate care	learning er select:	g with rela ion, demo	ited work	
COE 232 Co-Op Work Experience VI This course provides work experience with a college-approve student's program of study. Emphasis is placed on integrating experience. Upon completion, students should be able to eva employability skills, and satisfactorily perform work-related c	classroom luate care	learning er select	g with rela ion, demo	ited work	

	Ho Class	ours/Week Lab	Wk. Exp.	Semester Hours Credit
COM – Communication This course provides an overview of the basic concepts of c communicate in various contexts. Emphasis is placed on co in interpersonal group, public, intercultural, and mass comm students should be able to explain and illustrate the forms a variety of contexts. This course has been approved for transfer in Humanities/Fine Arts (Substitute). This course has been app education course in Humanities/Fine Arts (Substitute). (FA an	ommunicati munication and purpose under the C roved for tra	on theori situation es of huma CAA as a	es and tech s. Upon co an commu general edu	hniques used ompletion, nication in a <i>cation course</i>
COM 231 Public Speaking This course provides instruction and experience in preparative setting and group discussion. Emphasis is placed on research informative, persuasive, and special occasion public speaking able to prepare and deliver well-organized speeches and para audiovisual support. This course has been approved for transfer v Humanities/Fine Arts (Substitute). This course has been approved course in Humanities/Fine Arts (Substitute). RCC prerequisites	h, preparati ng. Upon co ticipate in under the CA for transfer 1	on, delive ompletior group dise A as a gen under the I	ery, and ev n, students cussion with neral educat CAA as a g	aluation of should be th appropriate ion course in general education
ICOS – Cosmetology COS 111 Cosmetology Concepts I This course introduces basic cosmetology concepts. Topics bacteriology, anatomy, diseases and disorders, hygiene, prod and other related topics. Upon completion, students should cosmetology concepts in the salon setting. RCC prerequisi score. State corequisite: Take COS 112. (FA or SP).	luct knowle l be able to	edge, cher safely an	mistry, ethi d compete	ics, manicures, ntly apply
COS 112 Salon I This course introduces basic salon services. Topics include s hair color, design, haircutting, permanent waving, pressing, Upon completion, students should be able to safely and cor prerequisites: Take RED 090 or acceptable placement sco or SP).	, relaxing, v npetently d	vigs, and lemonstra	other relat ate salon se	ed topics. ervices. RCC
COS 113 Cosmetology Concepts II This course covers more comprehensive cosmetology conce chemistry, manicuring, chemical restructuring, and hair col able to safely and competently apply these cosmetology cor Take COS 114. (FA or SP).	loring. Upo	n comple	tion, stude	ents should be
COS 114 Salon II This course provides experience in a simulated salon setting nail application, scalp treatments, shampooing, rinsing, hai restructuring, pressing, wigs, and other related topics. Upor and competently demonstrate these salon services. State co	ir color, des 1 completio	ign, hairc n, studen	utting, cho ts should b	emical be able to safely
COS 115 Cosmetology Concepts III This course covers more comprehensive cosmetology conce salon management, salesmanship, skin care, electricity/ligh brow tinting, superfluous hair removal, and other related to able to safely and competently apply these cosmetology cor Take COS 116. (SU).	t therapy, v pics. Upon	vigs, theri completi	mal hair st ion, studen	yling, lash and its should be

	Ho Class	urs/Week Lab V	Wk. Exp.	Semester Hours Credit	
COS 116 Salon III01204This course provides comprehensive experience in a simulated salon setting. Emphasis is placed on intermediate level of skin care, manicuring, scalp treatments, shampooing, hair color, design, haircutting, chemical restructuring, pressing, and other related topics. Upon completion, students should be able to safely and competently demonstrate these salon services. State corequisite: Take COS 115. (SU).					
COS 117 Cosmetology Concepts IV This course covers advanced cosmetology concepts. Topics in advanced cutting and design, and an overview of all cosmetol licensing examination. Upon completion, students should be these cosmetology concepts and meet program completion red <i>available</i> . State corequisite: Take COS 118. (FA or SP).	ogy conc able to d	epts in pr emonstrat	eparation te an unde	for the erstanding of	
COS 118 Salon IV This course provides advanced experience in a simulated salor efficient and competent delivery of all salon services in prepar and employment. Upon completion, students should be able to requirements and the areas covered on the Cosmetology Licer employment requirements. <i>Credit by proficiency exam is availab</i> or SP).	ration for to demon nsing Exa	the licen strate con mination	sing exan npetence and mee	nination in program t entry-level	
COS 121 Manicure/Nail Technology I This course covers techniques of nail technology, hand and ar and disorders. Topics include OSHA/safety, sanitation, bacter manicures, artificial applications, pedicures, massage, and othe students should be able to safely and competently perform nai massage, decorating, and artificial applications in a salon setti	iology, pr er related Il care, in	oduct kn topics. U	owledge, s pon com	salesmanship, pletion,	
COS 222 Manicure/Nail Tech. II This course covers advanced techniques of nail technology ar OSHA/safety, product knowledge, customer service, salesman other related topics. Upon completion, students should be ab the licensing examination, including advanced nail care, artif prerequisite: Take COS 121. (SP).	ship, arti le to dem	ficial appl onstrate c	ications,	nail art, and ce necessary for	
COS 223 Contemp Hair Coloring This course covers basic color concepts, hair coloring problem include color theory, terminology, contemporary techniques, p topics. Upon completion, students should be able to identify a competently perform color applications and correct problems. and COS 112. (SU).	product k a client's	nowledge color nee	e, and oth ds and saf	er related ely and	
COS 240 Contemporary Design This course covers methods and techniques for contemporary contemporary designs and other related topics. Upon complet and apply techniques associated with contemporary design. St COS 112. (FA or SP).	tion, stud	ents shou	ld be able	e to demonstrate	
COS 271 Instructor Concepts I This course introduces the basic cosmetology instructional co of education, unit planning, daily lesson planning, laboratory keeping, and other related topics. Upon completion, students education, develop lesson plans, demonstrate supervisory tech classroom setting. State corequisite: Take COS 272. (FA).	managen should b	nent, stud e able to :	ent assess identify tl	ment, record neories of	

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		urs/Week Lab V	Wk. Exp.	Semester Hours Credit	
COS 272 Instructor Practicum I02107This course covers supervisory and instructional skills for teaching entry-level cosmetology students in a laboratory setting. Topics include demonstrations of services, supervision, and entry-level student assessment. Upon completion, students should be able to demonstrate salon services and instruct and objectively assess the entry-level student. State corequisite: Take COS 271. (FA).					
COS 273 Instructor Concepts II This course covers advanced cosmetology instructional conc demonstrations, lesson planning, lecture techniques, develop tools, record keeping, and other related topics. Upon comple lesson plans, demonstrate supervision techniques, assess stud keep accurate records. State prerequisites: Take all: COS 2 COS 274. (SP).	pment and etion, stude lent perform	administ ents shoul nance in	ration of ld be able a classroo	assessment to develop om setting, and	
COS 274 Instructor Practicum II This course is designed to develop supervisory and instructio students in a laboratory setting. Topics include practical dem student assessment. Upon completion, students should be ab covered by the Instructor Licensing Examination and meet p prerequisite: Take all: COS 271 and COS 272. State core	nonstration ble to demo program co	s, supervi onstrate co mpletion	ision, and ompetenc requirem	advanced the in the areas alents. State	
CSC - Computer Science CSC 139 Visual BASIC Programming This course introduces computer programming using the Vis object-oriented programming principles. Emphasis is placed including creating and manipulating objects, classes, and usi debugger. Upon completion, students should be able to desig This course has been approved for transfer under the CAA as a p This course has been approved for transfer under the ICAA as a RCC prerequisite: Take CIS 115. (FA).	on event-c ng object-c gn, code, te <i>memajor a</i> n	lriven pro priented t est and de d/or election	ogrammin cools such bug at a b ve course	g methods, as the class beginning level. requirement.	
CSV – Customer Service Technology CSV 110 Intro to Customer Service This course introduces the fundamentals of customer service entry, credit, collection, authorization services, and fraud con able to exhibit an extensive vocabulary of customer service to study in customer service technology. (SU).	ntrol. Upo	n comple	tion, stud	ents should be	
CSV 210 Advanced Customer Service This course focuses on improving communication and negot environment. Emphasis is placed on working in fast-paced of important. Upon completion, students should be able to resp efficiently handle stressful situations. State prerequisite: Tal	perations v pond to cor	where spee mplex cus	ed and ac	curacy are	
CSV 220 Consumer Credit This course introduces the techniques and regulatory require placed on establishing credit, obtaining and checking credit amounts due. Upon completion, students should be able to c lending process from application through closing and collect	informatic lemonstrat	n, servici	ng loans,	and collecting	
CSV 221 Letters of Credit This course introduces the use of letters of credit and the exa include shipping documents, mechanics of the letter of credit document examination. Upon completion, students should be documents required, processes included, and closing procedu	it, payment be able to c	t and rein lemonstra	nburseme ate knowl	nt, and	

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	Ho Class	urs/Weel Lab	k S Wk. Exp.	Semester Hours Credit
 CTS – Computer Information Technology CTS 115 Info Sys Business Concepts The course introduces the role of IT in managing business pr and IT alignment. Emphasis is placed on industry need for un developing/managing information systems to contribute to the challenges. Upon completion, students should be able to den manager' and the potential offered by new technology and sy transfer under the CAA as a premajor and/or elective course require transfer under the ICAA as a premajor and/or elective course require 	nderstandi ne decision nonstrate rstems. Th uirement. T	ing busir n making knowled <i>is course</i> This cours	ness challen g process ba ge of the 'h has been apj	ges and ised on these ybrid business proved for
CTS 120 Hardware/Software Support This course covers the basic hardware of a personal computer interactions with software. Topics include component identifi installation and configuration, preventive maintenance, hard optimization of system software, commercial programs, system completion, students should be able to select appropriate com maintain existing equipment and software, and troubleshoot/ State prerequisites: Take one: CIS 110 or CIS 111. (SP).	fication, n lware diag n configur nputer equ	nemory-s gnostics/1 cation, ar uipment	system, peri epair, instand device-d and softwar	pheral llation and rivers. Upon re, upgrade/
CTS 130 Spreadsheet This course introduces basic spreadsheet design and develop functions, enhancing spreadsheets, creating charts, and print able to design and print basic spreadsheets and charts. State 111, or OST 137. (FA, SP, SU).	ing. Upor	n comple	tion, studer	nts should be
CTS 217 Computer Training/Support This course introduces computer training and support techni learning, training design, delivery, and evaluation, creating d Upon completion, students should be able to design and imp support for computer users. (SP).	ocumenta	ation, an	d user suppo	ort methods.
CTS 230 Advanced Spreadsheet This course covers advanced spreadsheet design and develops and statistics, charting, macros, databases, and linking. Upon demonstrate competence in designing complex spreadsheets.	a completi	ion, stud	ents should	be able to
CTS 285 Systems Analysis & Design This course introduces established and evolving methodologi of an information system. Emphasis is placed on system chara CASE/OOM tools, and systems development life cycle phase to analyze a problem and design an appropriate solution using State prerequisite: Take CIS 115. (FA).	acteristics es. Upon c	, managi completi	ng projects, on, students	prototyping, s should be able
CTS 289 System Support Project This course provides an opportunity to complete a significant instructor assistance. Emphasis is placed on written and oral documentation, installation, testing, presentation, and user t be able to complete a project from the definition phase throu Take CTS 285. (SP).	communi raining. U	cation sk Jpon cor	tills, project npletion, st	definition, udents should

	He Class	ours/Wee Lab	k Wk. Exp.	Semester Hou Credit
DBA – Database Management Technology DBA 110 Database Concepts This course introduces database design and creation using dictionaries, normalization, data integrity, data modeling, a and forms. Upon completion, students should be able to de structures by creating simple database tables, queries, report	2 a DBMS pr and creation esign and in	3 roduct. Er n of simp nplement	0 mphasis is p le tables, qu	3 blaced on data leries, reports
DBA 115 Database Applications This course applies concepts learned in DBA 110 to a spec multiple tables, advanced queries, screens and reports, link students should be able to create multiple table systems that representative of industry requirements. State prerequisite	ting, and co at demonsti	ommand f rate upda	iles. Upon tes, screens	completion,
DES – Design: Creative DES 110 Architectural Graphics This course introduces basic drafting skills and techniques equipment, lettering, dimensioning, elevations, sections, c as related to interior design situations. Upon completion, s drawings skillfully utilizing principles of drafting. (FA).	onstruction	details,	and actual f	fixture sizes
DES 120 CAD for Interior Design This course introduces basic computer-aided design and dr design applications. Emphasis is placed on the most comm drafting and design to draw, edit, manipulate layers, and cr students should be able to use specific computer applicatio prerequisite: Take DES 110. (SP).	on compute eate reusab	er comma le drawin	ands used ir 1gs. Upon c	n architectura ompletion,
DES 125 Graphic Presentation I This course introduces graphic presentation techniques for drawing, perspective drawing, and wet and dry media. Upo produce a pictorial presentation. (SP).				
DES 135 Prin & Elem of Design I This course introduces the basic concepts and terminology profession. Topics include line, pattern, space, mass, shape emphasis, balance, proportion, scale, and function. Upon o demonstrate an understanding of the principles covered th	, texture, co	olor, unit , students	y, variety, rl s should be	nythm, able to
DES 136 Prin & Elem of Design II This course provides continued study of design principles in color theory, pattern, and texture as used in interiors as well Upon completion, students should be able to originate a col Take DES 135. (SP).	as an inves	tigation o	of the psych	ology of color
DES 210 Bus Prac/Interior Design This course introduces contemporary business practices for skills, business formations, professional associations, prepar correspondence, and means of compensation. Upon compl	ration of pr	ofessiona	l contracts	and

correspondence, and means of compensation. Upon completion, students should be able to describe the basic business formations and professional associations and compose effective letters and contracts. (FA).

	Hours/Wee Class Lab	ek S Wk. Exp.	emester Hours Credit
DES 220 Prin of Interior Design This course covers the basic principles of design as they relate arrangement, wall composition, color, furnishings, collages, ar relationships, craftsmanship, and visual presentation techniqu able to arrange furnishings in rooms for various purposes, selec ideas graphically. State prerequisites: Take one set: Set 1: D Set 3: DFT 115. (SP).	nd illustration. En les. Upon complete t furnishings and	mphasis is pl etion, studen d colors, and	aced on spatial its should be illustrate
DES 225 Textiles/Fabrics This course includes the study of woven and non-woven fabric characteristics of fibers, yarns, weaving, felting, and knitting; j and finishing of interior fabrics. Upon completion, students sh correct terminology for upholstery, window treatments, and ru performance, and durability. (SP).	processing of leat nould be able to r	ther; and add recognize and	orning d use
DES 230 Residential Design I This course includes principles of interior design for various re- is placed on visual presentation and selection of appropriate se completion, students should be able to complete scaled floorp schemes and fabrics, and finishes and furniture selection. RCC	tyles to meet spe lans, elevations,	cifications. U specification	Jpon s, color
DES 231 Residential Design II This course provides advanced projects with a client profile tha Emphasis is placed on a total concept and the presentation of a Upon completion, students should be able to complete a detailed specifications, program schedules, finishes, and detailed window 230. (FA).	ppropriate and cr ed floorplan, spac	reative desigr e planning, f	n solutions. Turniture plan,
DES 235 Products This course provides an overview of interior finishing materia and case goods. Topics include hard and resilient floor coverir moldings, and furniture construction techniques; and other in students should be able to recognize and use correct terminolo surfaces, and choose furniture based on sound construction. (H	ngs; wall covering aterior componer ogy, select approp	gs and finishe nts. Upon com	es; ceilings, mpletion,
DES 240 Comm/Contract Design I This course introduces commercial/contract design including and hospitality design. Emphasis is placed on ADA requirement planning, and selection of appropriate materials for non-resident should be able to analyze and design introductory non-resident concepts. State prerequisite: Take DES 220. (SU).	ents, building coo ential interiors. U	les and stand Jpon comple	lards, space etion, students
DES 241 Comm/Contract Design II This course provides an in-depth study of non-residential desi solutions such as health care facilities, furniture gallery design placed on design of commercial interiors and suitability of ma and standards. Upon completion, students should be able to d requirements and select furniture, materials, fabrics, and access standards. State prerequisite: Take DES 240. (FA).	, and large office terials to meet A lesign non-reside	complexes. DA requirer ntial spaces i	Emphasis is nents, codes, meeting ADA
	2 2	0	2

DES 255 History/Int & Furn I

This course covers interiors, exteriors, and furnishings from ancient Egypt through French Neo-Classicism. Emphasis is placed on vocabulary, chronology, and style recognition. Upon completion, students should be able to classify and date interior and exterior architecture and furnishings and be conversant with pertinent vocabulary. (FA).

	Ho Class	Semester Hours Credit		
DES 256 History/Int & Furn II This course covers English, American, and various styles of n interiors, and exteriors. Emphasis is placed on style recognitio completion, students should be able to recognize and describe exteriors. (SP).	3 ineteent on, vocał	0 h- and tw pulary, an	d chronol	3 entury furniture, ogy. Upon
DES 265 Lighting/Interior Design This course introduces theory and contemporary concepts in quality, lamps and fixtures, and their use in interior design. U to determine light levels and requirements based on national light qualities. (SU).	pon com	pletion, s	students sł	nould be able
■ DFT – Drafting DFT 119 Basic CAD This course introduces computer-aided drafting software for s Emphasis is placed on understanding the software command technical fields. Upon completion, students should be able to	structure	and draft	ting standa	ards for specific
DFT 170 Engineering Graphics This course introduces basic engineering graphics skills, equip computer-aided). Topics include sketching, measurements, le construction, orthographic projections and pictorial drawings completion, students should be able to demonstrate an under principles and practices. <i>This course has been approved for tran-</i> <i>elective course requirement. This course has been approved for tran-</i> <i>elective course requirement.</i> (SP).	ttering, c s, and sec standing sfer under	limension ctional and of basic of the CAA	ning, geom Id auxiliar engineerin A <i>as a prem</i>	netric y views. Upon g graphics <i>ajor and/or</i>
 DMA – Developmental Mathematics DMA 010 Operations With Integers This course provides a conceptual study of integers and integ absolute value, exponents, square roots, perimeter and area o theorem, and use of the correct order of operations. Upon co demonstrate an understanding of pertinent concepts and prin evaluation of expressions. (FA and SP). 	f basic ge mpletion	ometric f	igures, Pyt s should be	hagorean e able to

Competencies

·Visually represent an integer and its opposite on the number line

·Explain the concept of the absolute value of an integer

•Demonstrate the conceptual understanding of operations with integers to solve application problems •Correctly apply commutative and associative properties to integer operations

- $\cdot Apply$ the proper use of exponents and calculate the principal square root of perfect squares
- Simplify multi-step expressions using the rules for order of operations

·Solve geometric application problems involving area and perimeter of rectangles and triangles, angles, and correctly apply the Pythagorean theorem.

Student Learning Outcomes

- 1.1 Demonstrate an understanding of the concept of integers within contextual application problems
- 1.2 Correctly represent integers on a number line
- 1.3 Demonstrate the correct use of additive inverses
- 1.4 Evaluate the absolute value of a number
- 1.5 Apply integer operations in solving contextual application problems
- 1.6 Correctly apply the associative and commutative properties
- 1.7 Demonstrate understanding of exponents by converting between exponential and expanded form 1.8 Evaluate exponents
- 1.9 Calculate the square root of numbers containing perfect squares
- 1.10 Evaluate integer expressions by using the correct order of operations
- 1.11 Distinguish between appropriate use of area and perimeter formulas to solve geometric application problems

Hours/Week Semester Hours Class Lab Wk. Exp. Credit 1.12 Use the Pythagorean Theorem to solve geometric problems 1.13 Represent the events of a geometric application problem included in this module pictorially and evaluate the correct solution using the appropriate formula 1.14 Demonstrate an understanding of what a variable represents 1.15 Evaluate variable expressions and formulas National ID (CIP) 32.0104 Developmental/Remedial Mathematics. .75 .50 DMA 020 Fractions and Decimals 0 1 This course provides a conceptual study of the relationship between fractions and decimals and covers related problems. Topics include application of operations and solving contextual application problems, including determining the circumference and area of circles with the concept of pi. Upon completion, students should be able to demonstrate an understanding of the connections between fractions and decimals. (FA and SP). Competencies ·Solve contextual application problems involving operations with fractions and decimals ·Visually represent fractions and their decimal equivalents ·Simplify fractions ·Find the lowest common denominator of two fractions ·Correctly perform arithmetic operations on fractions •Explain the relationship between a number and its reciprocal ·Correctly order fractions and decimals on a number line ·Convert decimals between standard notation and word form ·Round decimals to a specific place value ·Estimate sums, differences, products, and quotients with decimals ·Demonstrate an understanding of the connection between fractions and decimals ·Convert between standard notation and scientific notation ·Solve geometric applications involving the circumference and area of circles **Student Learning Outcomes** 2.1 Solve conceptual problems involving fractions and decimals 2.2 Visually represent fractions and decimals 2.3 Simplify fractions 2.4 Visually represent equivalent fractions and correctly place the values on the number line 2.5 Add and subtract fractions with like denominators 2.6 Write an equivalent fraction with a given denominator 2.7 Add and subtract fractions with unlike denominators using the correct LCD 2.8 Visually represent the sum and difference of two fractions with unlike denominators 2.9 Multiply fractions 2.10 Visually represent multiplication of fractions 2.11 Divide fractions using reciprocals 2.12 Correctly round decimals to a specific place value 2.13 Estimate sums, differences, products, and quotients with decimals 2.14 Demonstrate an understanding of the connection between fractions and decimals 2.15 Distinguish between the appropriate use of circumference and area of a circle in solving geometric applications 2.16 Represent events in geometric problems pictorially and evaluate the solution using correct formulas 2.17 Correlate negative exponents to fractions and decimals in base 10

2.18 Convert between standard notation and scientific notation

State prerequisite: Take DMA 010.

National ID (CIP) 32.0104 Developmental/Remedial Mathematics.

	Ho Class	ours/Wee Lab	ek Wk. Exp.	Semester Hours Credit
DMA 030 Propor/Ratio/Rate/Percent	.75	.50	0	1
This course provides a conceptual study of the problems the				
proportions. Topics include rates, ratios, percent, proportio				
applications of the geometry of similar triangles. Upon cor				
understanding to solve conceptual application problems. (
Competencies				
·Apply the concepts of ratio, rates, proportions, and percer	nts to applic	ation pr	oblems	
•Recognize and choose the correct units in application pro				oportions
·Calculate a unit rate				
Convert measurements within and between the U.S. cust	omary and r	netric sy	stem using u	ınit analysis
Compare percents, decimals, and fractions				
Apply the concepts of part, whole, and percent to solve c	o <mark>ntext</mark> ual ap	plicatio	ns	
Student Learning Outcomes				
3.1 Demonstrate an understanding of the concepts of ratio	s, rates, proj	portions	, and percen	ts in the
context of application problems				
3.2 Write a ratio using a variety of notations				
3.3 Distinguish between events in a problem that should b	e represente	ed by a ra	atio or a rate	2
3.4 Calculate a unit rate				
3.5 Convert measurements within the U.S. customary and				
3.6 Convert measurements between the U.S customary an	d metric sys.	tems usi	ng unit anal	ysis
3.7 Represent percent as "parts of 100"				
3.8 Correctly convert between fractions, decimals, and per				
3.9 Solve application problems using ratios, rates, proporti				
3.10 Recognize that two triangles are similar and solve for	unknown si	des using	g proportion	s in contextual
applications				
State prerequisites: Take all: DMA 010 and DMA 020.				
National ID (CIP) 32.0104 Developmental/Remedial Mat	hematics.			
DMA 040 Express/Lin Equat/Inequal	.75	.50	0	1
This course provides a conceptual study of problems invol-	ving linear e	expressio	ns, equatior	is, and
inequalities. Emphasis is placed on solving contextual app				
should be able to distinguish between simplifying expression				
knowledge to problems involving linear expressions, equat				
Competencies		-		
·Differentiate between expressions, equations, and inequal	ities			
Simplify and evaluate, when appropriate, expressions, equ	ations, and	inequali	ties	
·Effectively apply algebraic properties of equality		-		
·Correctly represent the solution to an inequality on the n	umber line			
Represent the structure of application problems pictorial	y and algebr	aically		
·Apply effective problem solving strategies to contextual a	pplication p	roblems		
·Demonstrate conceptual knowledge by modeling and solv	ing applicat	ions usii	ng linear equ	uations and
inequalities				
Student Learning Outcomes				
4.1 Demonstrate the use of a problem solving strategy to in	nclude multi	iple repr	esentations	of the
situation, organization of the information, and algebraic re				
4.2 Represent verbal statements as algebraic expressions, e	quations, ar	nd inequa	alities	-
4.3 Distinguish between problem events that use expression	ns, equation	ns, or ine	equalities	
4.4 Solve linear equations and inequalities in one variable				uality
4.5 Demonstrate an understanding of the meaning of solut				

4.5 Demonstrate an understanding of the meaning of solutions to problems, i.e. identity, contradiction, conditional

4.6 Represent solutions of inequalities on a number line

State prerequisites: Take one set: Set 1: DMA 010, DMA 020 and DMA 030; Set 2: MAT 060. National ID (CIP) 32.0104 Developmental/Remedial Mathematics.

	Hours/Week			Semester Hours
	Class	Lab	Wk. Exp.	Credit
DMA 050 Graphs/Equations of Lines	.75	.50	0	1
	1.	1 1	1 .	

This course provides a conceptual study of problems involving graphic and algebraic representations of lines. Topics include slope, equations of lines, interpretation of basic graphs, and linear modeling. Upon completion, students should be able to solve contextual application problems and represent real-world situations as linear equations in two variables. (FA and SP).

Competencies

•Read and interpret basic graphs to solve problems

·Apply the concept of slope as a rate of change in real-world situations

•Write and graph linear equations in two variables to model real-world situations

•Represent real-world situations as linear equations in two variables in tabular form, graphically, and algebraically

Student Learning Outcomes

5.1 Analyze and interpret basic graphs to solve problems

5.2 Represent real world situations in tabular, graphical, and algebraic equation form using two variables 5.3 Generate a table of values given an equation in two variables and plot in Cartesian plane to graph a line

5.4 Demonstrate an understanding of the concept of slope as a rate of change in real world situations using the slope formula

5.5 Find and interpret the x- and y-intercepts of linear models in real world situations

5.6 Graph linear equations using a variety of strategies

5.7 Given a contextual application, write a linear equation and use the equation to make predictions 5.8 Demonstrate a conceptual understanding of horizontal and vertical lines in terms of slope and graphically

5.9 Demonstrate a conceptual understanding of the concept of an algebraic function

State prerequisites: Take one set: Set 1: DMA 010, DMA 020, DMA 030 and DMA 040; Set 2: DMA 040 and MAT 060.

National ID (CIP) 32.0104 Developmental/Remedial Mathematics.

DMA 060 Polynomial/Quadratic Appl

.75 .50 0 1 This course provides a conceptual study of problems involving graphic and algebraic representations of quadratics. Topics include basic polynomial operations, factoring polynomials, and solving polynomial equations by means of factoring. Upon completion, students should be able to find algebraic solutions to contextual problems with quadratic applications. (FA and SP).

Competencies

•Represent real-world applications as quadratic equations in tabular, graphic, and algebraic forms ·Apply exponent rules

·Solve application problems involving polynomial operations

·Apply the principles of factoring when solving problems

·Represent contextual applications using function notation

•Analyze graphs of quadratic functions to solve problems

Student Learning Outcomes

6.1 Demonstrate the use of a problem solving strategy to include multiple representations of the situation, organization of the information, and algebraic representation of quadratic equations

6.2 Add and subtract polynomials

6.3 Apply exponent rules

6.4 Multiply polynomials

6.5 Divide a polynomial by a monomial

6.6 Factor trinomials using multiple methods

6.7 Factor the difference of two squares

6.8 Solve quadratic applications using the zero product property and critique the reasonableness of solutions found

6.9 Graph quadratic functions using the graphing calculator to identify and interpret the maximum, minimum, and y-intercept values and the domain and range in terms of the problem

State prerequisites: Take one set: Set 1: DMA 010, DMA 020, DMA 030, DMA 040 and DMA 050; Set 2: DMA 040, DMA 050, and MAT 060; Set 3: MAT 060 and MAT 070.

National ID (CIP) 32.0104 Developmental/Remedial Mathematics.

		ours/Wee		Semester Hours
		Lab	Wk. Exp	
DMA 070 Rational Express/Equation	.75	.50	0	1
This course provides a conceptual study of problems involvin				
of rational equations. Topics include simplifying and perform				
and equations, understanding the domain, and determining t completion, students should be able to find algebraic solutior				
applications. (FA and SP).	is to com	extual p	toblems w	ith fational
Competencies				
·Solve contextual application problems involving operations	on ratio	nal expre	essions and	lor equations
•Represent real-world situations as rational equations and gra				
•Analyze the meaning of asymptotes using a graphing calcula	- /		,	arounator
·Explain the reasonableness of solutions found				
Student Learning Outcomes				
7.1 Demonstrate the use of a problem solving strategy to incl	ude mult	iple repr	esentation	is of the
situation, organization of the information, and algebraic repr	esentatio	n of rati	onal equat	tions
7.2 Graph rational functions using the graphing calculator to	o identify	and inte	erpret the	y-intercept
values and domain in terms of the problem				
7.3 Multiply and divide rational expressions				
7.4 Add and subtract rational expressions				
•7.5 Solve rational equations		() 020		
State prerequisites: Take one set: Set 1: DMA 010, DMA and DMA 060; Set 2: DMA 040, DMA 050, DMA 060,				
060, and MAT 070; Set 4: DMA 040, DMA 050, DMA 060, 3				
National ID (CIP) 32.0104 Developmental/Remedial Mathe		A 000,		070.
Tutional ID (OII) 52.010 Developmental/remedial matte	matico			
DMA 080 Radical Express/Equations	.75	.50	0	1
This course provides a conceptual study of the manipulation	of radica	ls and th	e applicat	ion of radical
equations to real-world problems. Topics include simplifying				
expressions and rational exponents, solving equations, and d				
Upon completion, students should be able to find algebraic se	olutions	to contex	xtual prob	lems with radical
applications. (FA and SP).				
Competencies	1.	1	· 1/	. •
Solve contextual application problems involving operations				
Represent real world situations as radical equations and graph Explain the reasonableness of solutions found	nically us	ing a gra	ipning cal	culator
Correctly perform operations with radical expressions				
Use a graphing calculator to analyze radical functions				
Student Learning Outcomes				
8.1 Demonstrate the use of a problem solving strategy to incl	ude mult	iple repr	esentatior	is of the
situation, organization of the information, and algebraic repr				
8.2 Correctly use rational exponents to rewrite radical expres			1	
8.3 Simplify radical expressions				
8.4 Add and subtract radical expressions				
8.5 Multiply radical expressions				
8.6 Divide radical expressions				
8.7 Solve radical equations				
8.8 Solve quadratic equations using the quadratic formula	. 1	1.		1.
8.9 Graph radical functions using the graphing calculator to	identify a	ind inter	pret the g	raph in terms of
the problem				

State prerequisites: Take one set: Set 1: DMA 010, DMA 020, DMA 030, DMA 040, DMA 050, DMA 060 and DMA 070; Set 2: DMA 060, DMA 070, MAT 060, and MAT 070; Set 3: DMA 040, DMA 050, DMA 060, DMA 070, and MAT 060; Set 4: DMA 010, DMA 020, DMA 030, DMA 060, DMA 070, and MAT 070.

National ID (CIP) 32.0104 Developmental/Remedial Mathematics.

	H	Semester Hours		
	Class	Lab	Wk. Exp.	Credit
DRA – Drama/Theater DRA 111 Theatre Appreciation This course provides a study of the art, craft, and business of a audience's appreciation of the work of the playwright, director completion, students should be able to demonstrate a vocabu contributions of various theatre artists. This course has been ap education course in Humanities/Fine Arts. This course has been appendiced general education course in Humanities/Fine Arts. (FA and SP).	or, actor, o llary of th opproved fo approved f	designer, leatre tei m transfei	producer, a ms and to ro <i>under the</i> C	nd critic. Upon ecognize the CAA as a general
DRA 112 Literature of the Theatre This course provides a survey of dramatic works from the class placed on the language of drama, critical theory, and backgro Upon completion, students should be able to articulate, orall understanding of dramatic works. This course has been approve education course in Humanities/Fine Arts. This course has been a general education course in Humanities/Fine Arts. (SP only).	ound as w y and in y ed for tran	ell as on writing, sfer unde	play reading their apprec er the CAA a	g and analysis. iation and s a general
ECO – Economics ECO 151 Survey of Economics This course, for those who have not received credit for ECO micro- and macroeconomics. Topics include supply and dema and wages, money, interest rates, banking system, unemployn and international trade. Upon completion, students should b economic problems faced by private and government sectors. <i>under the CAA as a general education course in Social/Behaviora</i> <i>transfer under the ICAA as a general education course in Social/Behaviora</i>	and, optiment, inflate and, inflate be able to a This course and Sciences	mizing ec ation, ta explain rse has be . This co	conomic beł xes, governr alternative s zen approved urse has beer	navior, prices nent spending, solutions for for transfer approved for
ECO 251 Prin of Microeconomics This course introduces economic analysis of individual, busin economy. Topics include the price mechanism, supply and de and revenue, market structures, factor markets, income distri- intervention. Upon completion, students should be able to ic alternatives in order to efficiently achieve economic objectiv under the CAA as a general education course in Social/Behaviora transfer under the ICAA as a general education course in Social/Behaviora	emand, op bution, m lentify ar res. This c ll Sciences	ptimizing narket fa nd evalua ourse has . This co	g economic l ilure, and go ate consume s been approv urse has beer	behavior, costs overnment r and business red for transfer a approved for
ECO 252 Prin of Macroeconomics This course introduces economic analysis of aggregate employ major schools of economic thought; aggregate supply and der and growth; money and banking; stabilization techniques; an students should be able to evaluate national economic compo- achieving socioeconomic goals. This course has been approved education course in Social/Behavioral Sciences. This course has be general education course in Social/Behavioral Sciences. (FA or SI	nand; eco id interna onents, co for transf een approv	onomic r ational tr ondition er under	neasures, flu ade. Upon c s, and alterr <i>the</i> CAA <i>as</i> a	ctuations, completion, natives for a general
EDU – Education EDU 119 Intro to Farly Child Educucation	А	0	0	4

EDU 119 Intro to Early Child Educucation 4 0 0 4 This course covers the foundations of the education profession, the diverse educational settings for young children, professionalism and planning developmentally appropriate programs for all children. Topics include historical foundations, program types, career options, professionalism and creating inclusive environments and curriculum responsive to the needs of all children and families. Upon completion, students should be able to design career plans and develop schedules, environments and activity plans appropriate for all children. (FA or SP).

EDU 131 Child, Family, & Commun This course covers the development of partnerships between children, schools and communities. Emphasis is placed on d for establishing, supporting, and maintaining respectful, coll families, programs/schools, and community agencies/resource able to explain appropriate relationships between families, e development and educational experiences of all children. St ENG 080 and RED 080; Set 2: ENG 085. (FA).	eveloping s laborative r ces. Upon c educators, a	skills and relationsh ompletio ind profes	identifyin hips betwee n, students ssionals that	g benefits en diverse s should be at enhance
EDU 144 Child Development I This course includes the theories of child development, nee development, from conception through approximately 36 m sequences in physical/motor, emotional/social, cognitive, an multiple influences on development and learning. Upon con contrast typical/atypical developmental characteristics, expl development, and identify strategies for enhancing develop under the CAA as a premajor and/or elective course requiremen ENG 080 and RED 080; Set 2: ENG 085. (FA).	onths. Emp ad language mpletion, s lain environ ment. <i>This</i>	phasis is j domains tudents sl nmental f <i>course ha</i> s	placed on o and the ir hould be a factors that s been appro-	developmental npact of ble to compare/ t impact oved for transfer
EDU 145 Child Development II This course includes the theories of child development, nee development, from preschool through middle childhood. Er in physical/motor, emotional/social, cognitive, and language influences on development and learning. Upon completion, typical/atypical developmental characteristics, explain envir and identify strategies for enhancing development. <i>This cow</i> <i>CAA as a premajor and/or elective course requirement.</i> State pr and RED 080; Set 2: ENG 085. (FA).	nphasis is p e domains a , students sl ronmental rse has been	placed on and the ir hould be factors th approved	developmen pact of m able to con at impact for transfe	ental sequences ultiple mpare/contrast development, r under the
EDU 146 Child Guidance This course introduces principles and practical techniques in for providing developmentally appropriate guidance for all of placed on observation skills, cultural influences, underlying development of self control and the role of communication should be able to demonstrate direct/indirect strategies for p appropriate/acceptable behaviors, negotiation, setting limits course has been approved for transfer under the CAA as a prema prerequisites: Take one set: Set 1: ENG 080 and RED 08	children, in causes of b and guidan preventing j s and recog ajor and/or of	cluding t ehavior, a nce. Upor problem l nizing at elective co	hose at ris appropriate completio behaviors, risk behav urse require	k. Emphasis is e expectations, on, students teaching iors. <i>This</i>
EDU 151 Creative Activities This course covers planning, creation and adaptation of devenvironments with attention to curriculum, interactions, te Emphasis is placed on creating and adapting integrated, meadevelopmentally supportive learning experiences in art, must Upon completion, students should be able to create, adapt, supportive learning materials, experiences and environment ENG 080 and RED 080; Set 2: ENG 085. (SP).	aching prae aningful, ch sic, movem implement	ctices and nallengin ent and d and eval	l learning g and enga lramatics f uate devel	materials. Iging or all children. opmentally
EDU 153 Health, Safety, & Nutrit This course covers promoting and maintaining the health at health and nutritional guidelines, common childhood illnes environments, recognition and reporting of abuse and negle students should be able to demonstrate knowledge of health environments, and adhere to state regulations. State prereq RED 080; Set 2: ENG 085. (SU).	eses, mainta ect and state , safety, and	aining saf e regulati d nutritic	e and heal ons. Upon mal needs,	thy learning completion, safe learning

Hours/Week Class Lab Wk. Exp.

Semester Hours Credit

226

	Hours/Week Class Lab Wk. Ez	Semester Hours xp. Credit
EDU 216 Foundations of Education This course introduces the American educational system and historical and philosophical foundations of education, conte financial issues, and experiences in public school classrooms. to relate classroom observations to the roles of teachers and This course has been approved for transfer under the CAA as a p at select institutions. This course has been approved for transfer u course requirement at select institutions. State prerequisites: To 090; Set 2: ENG 095. (SP).	4 0 0 d the teaching profession. Emporary educational, struc- Upon completion, studer schools and the process of premajor and/or elective cour- under the ICAA as a premaj	4 Topics include ctural, legal, and nts should be able teacher education. <i>rse requirement</i> <i>jor and/or elective</i>
EDU 221 Children with Exceptional This course introduces children with exceptionalities, their f settings, and educational/family plans based on the foundation on the characteristics of exceptionalities, observation and as the learning environment, and identification of community be able to recognize diverse abilities, describe the referral pro- professionals to plan/implement, and promote best practice. <i>under the CAA as a premajor and/or elective course requirement approved for transfer under the ICAA as a premajor and/or elect</i> State prerequisites: Take one set: Set 1: ENG 090, RED 090 ENG 090, RED 090, PSY 244, and PSY 245; Set 3: ENG ENG 095, PSY 244, and PSY 245. (SU).	ons of child development. ssessment of children, strat resources. Upon completion ocess, and depict collabora <i>This course has been approv</i> <i>at select institutions. This c</i> <i>ive course requirement at se</i> 090, EDU 144, and EDU	Emphasis is placed tegies for adapting on, students should ation with families/ wed for transfer course has been lect institutions. J 145; Set 2:
EDU 234 Infants, Toddlers, & Twos This course covers the unique needs and rapid changes that the inter-related factors that influence development. Empha developmental milestones through purposeful strategies, resp elements of quality, inclusive early care and education. Upor to demonstrate respectful relationships that provide a founda development, plan/select activities/materials, and partner wi Take one set: Set 1: ENG 090, RED 090 and EDU 119;	sis is placed on recognizing consive care routines and is n completion, students sho ation for healthy infant/to ith diverse families. State p	g and supporting identifying ould be able ddler/twos prerequisites:
EDU 235 School-Age Dev & Program This course includes developmentally appropriate practices i Emphasis is placed on principles of development, environme techniques. Upon completion, students should be able to dis children ages five to twelve and plan and implement develop prerequisites: Take one set: Set 1: ENG 090 and RED 09	ental planning, and positiv scuss developmental princ pmentally-appropriate acti	ve guidance iples for all ivities. State
EDU 251 Exploration Activities This course covers discovery experiences in science, math, a developing concepts for each area and encouraging young ch concepts. Upon completion, students should be able to discu explain major concepts in each area, and plan appropriate ex Take one set: Set 1: ENG 090 and RED 090; Set 2: ENG	nildren to explore, discove uss the discovery approach xperiences for children. St	er, and construct to teaching,
EDU 259 Curriculum Planning This course is designed to focus on curriculum planning for t philosophy, curriculum models, indoor and outdoor environ and planning developmentally appropriate experiences. Upo evaluate children's development, critique curriculum, plan fo create quality environments. State prerequisites: Take one 119; Set 2: ENG 095 and EDU 119. (FA).	ments, scheduling, authen on completion, students sh or individual and group ne	tic assessment, hould be able to eeds, and assess and

Course Descriptions

	Ho Class	Semester Hours Credit		
EDU 271 Educational Technology This course introduces the use of technology to enhance tead Topics include technology concepts, instructional strategies, children with exceptionalities, facilitation of assessment/eval use of technology. Upon completion, students should be able strategies, use a variety of technology resources and demonstr educational environments. State prerequisites: Take one set ENG 095. (SP).	2 ching and materials luation, a to apply rate appro	2 learnin and ad nd ethi techno opriate	aptive techn cal issues sur logy enhanc technology s	3 cational settings. cology for rounding the ed instructional kills in
EDU 280 Language & Literacy Exp This course is designed to expand students' understanding of development and provides strategies for enhancing language/ environment. Topics include selection of diverse literature ar of literacy concepts throughout the curriculum, appropriate of practices. Upon completion, students should be able to select developmentally appropriate and diverse language/literacy ex set: Set 1: ENG 090 and RED 090; Set 2: ENG 095. (FA	literacy e nd interac observatic t, plan, in speriences	experier extive mo ons/asse npleme	nces in an en edia, the inte ssments and nt and evalue	riched egration inclusive ate
 EDU 284 Early Child Capstone Prac This course is designed to allow students to apply skills in a to or equivalent, quality early childhood environment. Emphase and evaluating developmentally appropriate activities and er involving families; and modeling reflective and professional p should be able to demonstrate developmentally appropriate p techniques and ethical/professional behaviors as indicated by prerequisites: Take one set: Set 1: ENG 090, RED 090, E EDU 151; Set 2: ENG 090, RED 090, EDU 119, PSY 24 ENG 090, RED 090, EDU 119, PSY 245, EDU 144, ED 090, EDU 119, PSY 244, EDU 145, EDU 146, EDU 15 EDU 145, EDU 146, EDU 151; Set 6: ENG 095, EDU 1 151; Set 7: ENG 095, EDU 119, EDU 144, PSY 245, E EDU 119, EDU 145, PSY 244, EDU 146, EDU 151. (SF EGR – Engineering 	is is place nvironmen practices. blans/assen assignme DU 119 44, PSY U 146, F 1; Set 5: 119, PSY DU 146,	d on de nts for a Upon o ssments ents and , EDU 245, El EDU 15 EDU 15 ENG 0	signing, imp all children; completion, s , appropriate d onsite facu 144, EDU DU 146, EE 51; Set 4: E 095, EDU 1 PSY 245, EI	lementing supporting/ students e guidance lty visits. State 145, EDU 146, DU 151; Set 3: ENG 090, RED 19, EDU 144, DU 146, EDU

EGR – EngineeringEGR 125 Appl Software for Tech1202This course introduces personal computer software and teaches students how to customize the software
for technical applications. Emphasis is placed on the use of common office applications software programs
such as spreadsheets, word processing, graphics, and Internet access. Upon completion, students should
be able to demonstrate competency in using applications software to solve technical problems and
communicate the results in text and graphical formats. (SU).

ELC – Electricity

ELC 111 Intro to Electricity	2	2	0	3
This course introduces the fundamental concepts of electricit	y and te	st equipm	ent to nor	n-electrical/
electronics majors. Topics include basic DC and AC principle	es (volta	ge, resista	nce, curre	nt, impedance);
components (resistors, inductors, and capacitors); power; and	operatio	on of test	equipment	t. Upon
completion, students should be able to construct and analyze	simple I	DC and A	C circuits	using electrical
test equipment. (FA).				

	Hours/Week			Semester Hours	
	Class	Lab	Wk. Exp.	Credit	
ELC 112 DC/AC Electricity	3	6	0	5	
This course introduces the fundamental concepts of and computations related to DC/AC electricity.					
Emphasis is placed on DC/AC circuits, components, operation of test equipment; and other related topics					

Upon completion, students should be able to construct, verify, and analyze simple DC/AC circuits. (SP). *Student Learning Outcomes*

·1. Demonstrate safe practices and procedures with tools, materials, and industry accepted test equipment covered in the course.

·2. Demonstrate appropriate use of test equipment, evaluate circuit performance and apply appropriate troubleshooting techniques to electrical circuits.

·3. Construct and analyze series, parallel and combinations circuits using appropriate components.

•4. Use appropriate laws and formulas to perform circuit calculations.

•5. Interpret electrical schematics.

·6. Describe the characteristics of various power sources.

RCC Prerequisites: Take ELC 111 or ELC 126. National ID (CIP) 46.0302 Electrician

ELC 113 Residential Wiring

This course introduces the care/usage of tools and materials used in residential electrical installations and the requirements of the National Electrical Code. Topics include NEC, electrical safety, and electrical print reading; planning, layout; and installation of electrical distribution equipment; lighting; overcurrent protection; conductors; branch circuits; and conduits. Upon completion, students should be able to properly install conduits, wiring, and electrical distribution equipment associated with residential electrical installations. (FA).

6

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Student Learning Outcomes

·1. Identify and demonstrate safe practices and procedures with tools, materials and industry accepted test equipment covered in the course.

·2. Demonstrate appropriate use of test equipment, evaluate circuit performance and apply appropriate troubleshooting techniques to residential electrical circuits.

·3. Draw, plan and interpret electrical plans and symbols used in residential applications

•4. Identify, size, and install wiring and electrical distribution equipment and devices associated with residential electrical installations in accordance with the National Electrical Code.

 \cdot 5. Recognize and demonstrate appropriate use of tools and materials that are used in residential wiring. National ID (CIP) 46.0302 Electrician

ELC 115 Industrial Wiring

This course covers layout, planning, and installation of wiring systems in industrial facilities. Emphasis is placed on industrial wiring methods and materials. Upon completion, students should be able to install industrial systems and equipment. (SP).

Student Learning Outcomes

·1. Identify and demonstrate safe practices and procedures with tools, materials and industry accepted test equipment covered in the course.

·2. Demonstrate appropriate use of test equipment, evaluate circuit performance and apply appropriate troubleshooting techniques to industrial electrical circuits.

·3. Draw, plan, and interpret electrical plans and symbols used in industrial applications.

•4. Identify, size, and install wiring and electrical distribution equipment and devices associated with industrial electrical installations in accordance with the National Electrical Code.

·5. Recognize and demonstrate appropriate use of tools and materials that are used in industrial wiring. National ID (CIP) 46.0302 Electrician

ELC 116 Telecom Cabling

This course introduces the theory and practical application of both copper and fiber cabling for telecom systems. Topics include transmission theory, noise, standards, cable types and systems, connectors, physical layer components, installation, and ground/shielding techniques. Upon completion, students should be able to choose the correct cable, install, test, and troubleshoot cabling for telecom. (FA).

		urs/We	ek S Wk. Exp.	Semester Hours Credit
ELC 117 Motors and Controls	<u> </u>	<u>Lau</u> 6	<u> </u>	<u> </u>
This course introduces the fundamental concepts of motors diagrams, pilot devices, contactors, motor starters, motors, a students should be able to properly select, connect, and trou <i>Student Learning Outcomes</i>	and other co ableshoot n	ontrol a notors a	devices. Upo and control c	clude ladder n completion, ircuits. (SP).
·1. Demonstrate safe practices and procedures with tools, ma covered in the course.				
•2. Demonstrate appropriate use of test equipment, evaluate troubleshooting techniques to control circuits.	circuit per	forman	ice and apply	appropriate
 ·3. Interpret and use ladder and wiring diagrams, symbols, at ·4. Demonstrate and describe the use of relays, contactors, r control circuits. 			pilot devices	in electrical
 •5. Describe principles and operations related to electrical c •6. Describe the concepts of rotating electrical machinery. National ID (CIP) 46.0302 Electrician 	ontrol circu	uits.		
ELC 118 National Electrical Code This course covers the use of the current National Electrica wiring methods, overcurrent protection, materials, and other should be able to effectively use the NEC. (SU).	-	-		•
ELC 125 Diagrams and Schematics	1	2	0	2
This course covers the interpretation of electrical diagrams, electrical applications. Emphasis is placed on reading and in Upon completion, students should be able to read and inter	nterpreting	electric	cal diagrams	and schematics.
ELC 126 Electrical Computations	2	2	0	3
This course introduces the fundamental applications of mat electronics technician. Topics include whole numbers, fract formulas, and usage of a scientific calculator. Upon complet electrical mathematical problems. (FA).	ions, decin	nals, po	wers, roots, s	imple electrical
ELC 128 Intro to PLC	2	3	0	3
This course introduces the programmable logic controller (linclude ladder logic diagrams, input/output modules, power installation of controllers, and interfacing of controllers wit should be able to understand basic PLC systems and create state ELC 125. (SP).	PLC) and is supplies, su h equipmen	ts assoc irge pro nt. Upo	iated applica otection, sele on completio	itions. Topics ction/ n, students
Competencies				
Student Learning Outcomes	.1 . 1		1 1 1 1	. 1
•1. Identify and demonstrate safe practices and procedures we equipment covered in the course.	vith tools, r	nateria	ls and indust	ry accepted test
·2. List and describe the hardware components used in PLC	systems.			
\cdot 3. Utilize numbering systems as applied to PLCs.				
·4. Demonstrate and describe the use of various PLC instruc	ction sets.			

- •4. Demonstrate and describe the use of various PLC instruction sets.
- ·5. Create various simple PLC programs using the appropriate instruction set.
- $\cdot 6.$ Apply appropriate trouble shooting methods to PLCs.

National ID (CIP) 46.0302 Electrician

ELC 213 Instrumentation

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This course covers the fundamentals of instrumentation used in industry. Emphasis is placed on electric, electronic, and other instruments. Upon completion, students should be able to install, maintain, and calibrate instrumentation. (FA).

	Ho Class	ours/Wee Lab	k S Wk. Exp.	Semester Hours Credit
ELC 215 Electrical Maintenance This course introduces the theory of maintenance and the equipment found in industrial and commercial facilities. To and preventive maintenance, electrical equipment operation documentation. Upon completion, students should be able equipment in industrial and commercial facilities. (SP).	2 skills neces opics incluo on and mai	3 ssary to n de maint ntenance	0 naintain elec enance theo e, and maint	ry, predictive enance
ELC 228 PLC Applications This course covers programming and applications of progra on programming techniques, networking, specialty I/O mod completion, students should be able to specify, implement, systems. RCC prerequisite: Take ELC 128. (SU).	dules, and s	system tr	oubleshootii	ng. Upon
I ELN – Electronics ELN 131 Analog Electronics I This course introduces the characteristics and applications Emphasis is placed on analysis, selection, biasing, and appli				
 equipment. RCC prerequisite: Take ELC 112. (SU). Student Learning Outcomes 1. Identify and describe operation of semiconductor device 2. Analyze where and how analog components are used. 3. Locate and select analog devices using component speci 4. Construct operational circuits using analog devices. 5. Select and demonstrate the use of appropriate test equip 6. Using appropriate troubleshooting techniques evaluate of methods. 7. Identify and demonstrate safe workplace practices. 	ifications b oment to ar	nalyze cii	cuit operatio	on.
ELN 132 Analog Electronics II This course covers additional applications of analog electron and mixed signal integrated circuits (IC). Topics include an regulation, and other analog circuits. Upon completion, stu- verify, and troubleshoot analog electronic circuits using app prerequisite: Take ELN 131. (FA). National ID (CIP) 14.1001 Electrical and Electronics Engi	mplification udents shou propriate te	n, filterin 1ld be ab	ng, oscillation le to constru	n, voltage ict, analyze,
ELN 133 Digital Electronics This course covers combinational and sequential logic circle algebra, logic families, medium scale integration (MSI) and to digital (AD) and digital to analog (DA) conversion, and students should be able to construct, analyze, verify, and tro techniques and test equipment. (FA). Student Learning Outcomes 1. Identify and describe the operation of digital electronic	d large scale d other rela oubleshoot devices an	e integra ted topic digital c	tion (LSI) ci cs. Upon con ircuits using	ircuits, analog npletion,
 2. Analyze where and how digital electronics circuits are u 3. Locate and select digital electronic devices using comport requirements. 4. Construct operational circuits using digital devices. 		fications	based on cir	cuit

•4. Construct operational circuits using digital devices.
•5. Select and demonstrate the use of appropriate test equipment to apply a site of appropriate test equipment to appropriate test equipment te

•5. Select and demonstrate the use of appropriate test equipment to analyze circuit operation.

·6. Using appropriate troubleshooting techniques evaluate circuit performance applying suitable repair methods.

 $\cdot 7.$ Identify and demonstrate safe workplace practices.

National ID (CIP) 14.1001 Electrical and Electronics Engineering

Course Descriptions

	How Class	urs/We Lab	ek S Wk. Exp.	Semester Hour Credit
ELN 229 Industrial Electronics This course covers semiconductor devices used in indust application, and operating characteristics of semiconduc able to construct and/or troubleshoot these devices for pr (SP).	3 rial applications tor devices. Upc	3 . Topics on comp	0 s include the pletion, stude	4 basic theory, ents should be
 Student Learning Outcomes 1. Identify and demonstrate safe practices and procedure equipment covered in the course. 2. Demonstrate appropriate use of test equipment, evalut troubleshooting techniques to semiconductor devices. 3. Describe the properties and operation of semiconduct 4. Identify the schematic symbols associated with semicary. 5. Construct and analyze operational circuits using semi National ID (CIP) 14.1001 Electrical and Electronics Error 	ate circuit perfo tors. onductor device conductor devic	rmance s.		-
ELN 231 Industrial Controls This course introduces the fundamental concepts of con devices. Topics include rotating machine theory, ladder I motor controls, pilot devices, three-phase power systems students should be able to interpret schematics and demo and electronic control of rotating machinery. (SU).	logic, electromed , and other relat	chanica ed topi	ll and solid sta cs. Upon com	ate relays, npletion,
ELN 235 Data Communication Sys This course covers data communication systems and the to destination. Topics include data transmission systems, other related topics. Upon completion, students should be associated with data communication systems. (SP).	interfaces and r	nodems	s, protocols, r	networks, and
ELN 260 Prog Logic Controllers This course provides a detailed study of PLC applicatio controls using the PLC. Topics include PLC componen documentation, input/output devices, and applying PLC completion, students should be able to select and progr industrial control functions. RCC prerequisite: Take I	nts, memory orga Cs in industrial ram a PLC system	anizatic control m to pe	on, math inst l systems. Up	ructions, oon
ENG – English ENG 085 Reading & Writing Found This course uses whole language to develop proficiency is placed on applying analytical and critical reading ski writing process. Upon completion, students should be a organization and compose effective paragraphs. <i>This con</i> <i>does not satisfy the developmental reading and writing prere</i> RCC prerequisites: Take one set: Set 1: ENG 070 an placement score. (FA and SP).	lls to a variety o able to recognize urse integrates El equisites for ENG	of texts e and us NG 080 G 111 or	and on intro se various par <i>and RED 08</i> CENG 111A	ducing the tterns of text 80. <i>This course</i> . State and
ENG 090 Composition Strategies This course provides practice in the writing process and on learning and applying the conventions of standard w the essay. Upon completion, students should be able to coherent essay. <i>This course satisfies the developmental write</i>	written English i compose a varie	in deve ety of p	loping paragi aragraphs an	raphs within d a unified,

coherent essay. This course satisfies the developmental writing requirement for ENG 111 and ENG 111A. State and RCC prerequisites: Take one: ENG 080 or ENG 085, or acceptable placement score. (FA and SP).

	Hours/Week Class Lab Wk. E	Semester Hours Exp. Credit
ENG 102 Applied Communications II This course is designed to enhance writing and speaking skills for generating short writings such as job application documents, me interpersonal communication skills with employees and the pub to prepare effective, short, and job-related written and oral comm Archdale Center only).	3 0 0 or the workplace. Emphase emoranda, and reports and olic. Upon completion, stu	3 is is placed on d developing udents should be able
ENG 111 Expository Writing This course is the required first course in a series of two desig expository prose. Emphasis is placed on the writing process in thesis support and development, editing, and revision. Upon produce unified, coherent, well-developed essays using standa approved for transfer under the CAA as a general education cour- approved for transfer under the ICAA as a general education cour- prerequisites: Take one set: Set 1: ENG 090 and RED 090 score. (FA and SP).	ncluding audience analys completion, students sh ard written English. This rse in English Composition rse in English Composition	sis, topic selection, would be able to course has been . This course has been n. State and RCC
ENG 112 Argument-Based Research This course, the second in a series of two, introduces research argumentative strategies. Emphasis is placed on analyzing inf research findings into documented argumentative essays and students should be able to summarize, paraphrase, interpret, a secondary sources using standard research format and style. T the CAA as a general education course in English Composition. The ICAA as a general education course in English Composition. SP).	formation and ideas and research projects. Upon and synthesize information This course has been appro- This course has been appro-	incorporating completion, on from primary and ved for transfer under wed for transfer under
ENG 113 Literature-Based Research This course, the second in a series of two, expands the concerviting that involves literature-based research and document and thinking and the analysis and interpretation of prose, por theme, cultural context, etc. Upon completion, students show documented essays and research papers that analyze and resp approved for transfer under the CAA as a general education cour- approved for transfer under the ICAA as a general education cour- Take ENG 111. (FA and SP).	tation. Emphasis is place betry, and drama: plot, ch uld be able to construct ond to literary works. Th se in English Composition	d on critical reading paracterization, mechanically-sound, his course has been . This course has been
ENG 114 Prof Research & Reporting This course, the second in a series of two, is designed to teach Emphasis is placed on research, listening, critical reading and design used in oral and written presentations. Upon complet individually and collaboratively to produce well-designed bus presentations. This course has been approved for transfer under the English Composition. This course has been approved for transfer English Composition. State prerequisite: Take ENG 111. (FA	d thinking, analysis, inte ion, students should be a siness and professional w the CAA as a general educ under the ICAA as a gene	rpretation, and able to work vritten and oral <i>cation course in</i>
ENG 116 Technical Report Writing This course, the second in a series of two, introduces layout a business and industry. Emphasis is placed on audience analysis writing style and organization, oral presentation of technical written and oral presentations. Upon completion, students sh	is, data collection and ar data, and the appropriat hould be able to produce	nalysis, technical te use of graphics in written and oral

reports using a variety of technical communication models. State prerequisites: Take One: ENG 110 or

ENG 111. (FA).

	Ho Class	urs/Week Lab	c Wk. Exp.	Semester Hours Credit
ENG 125 Creative Writing I This course is designed to provide students with the opportur Emphasis is placed on writing, fiction, poetry, and sketches. U to craft and critique their own writing and critique the writin for transfer under the CAA as a premajor and/or elective course re transfer under the ICAA as a premajor and/or elective course requ 111. (FA or SP).	3 hity to pra Jpon com g of othe equiremen	0 actice the pletion, rs. This co at. This co	0 e art of cro students s ourse has b ourse has b	3 eative writing. should be able been approved peen approved for
ENG 131 Introduction to Literature This course introduces the principal genres of literature. Emp devices, structure, and interpretation. Upon completion, stud to literature. This course has been approved for transfer under the Humanities/Fine Arts. This course has been approved for transfer in Humanities/Fine Arts. State prerequisite: Take ENG 111. ENG 113, or ENG 114. (FA and SP).	lents shou e CAA as under the	ıld be abl a general ICAA a	le to anal educatior s a genera	yze and respond n course in l education course
ENG 231 American Literature I This course covers selected works in American literature from on historical background, cultural context, and literary analy Upon completion, students should be able to interpret, analy historical and cultural contexts. <i>This course has been approved</i> <i>education course in Humanities/Fine Arts. This course has been ap</i> <i>general education course in Humanities/Fine Arts.</i> State prerequ ENG 114. (FA or SP).	sis of sele ze, and re for transfe pproved fo	cted pros spond to er under t r transfer	e, poetry, literary v he CAA a under the	and drama. vorks in their as a general e ICAA as a
ENG 232 American Literature II This course covers selected works in American literature from historical background, cultural context, and literary analysis of completion, students should be able to interpret, analyze, and and cultural contexts. <i>This course has been approved for transfe</i> <i>in Humanities/Fine Arts. This course has been approved for transfe</i> <i>course in Humanities/Fine Arts.</i> State prerequisites: Take one or SP).	of selected l respond r under the fer under	d prose, p to literan e CAA as the ICAA	ooetry, an y works i s a general A as a gene	d drama. Upon n their historical l education course eral education
ENG 241 British Literature I This course covers selected works in British literature from its Emphasis is placed on historical background, cultural context poetry, and drama. Upon completion, students should be able literary works in their historical and cultural contexts. <i>This co</i> CAA as a general education course in Humanities/Fine Arts. This the ICAA as a general education course in Humanities/Fine Arts. ENG 113, or ENG 114. (FA or SP).	, and lite to interp ourse has l s course h	rary anal pret, anal peen appro as been a	ysis of sel yze, and 1 oved for tr pproved fo	ected prose, respond to ransfer under the rr transfer under
ENG 242 British Literature II This course covers selected works in British literature from th is placed on historical background, cultural context, and liter			-	_

This course covers selected works in British literature from the Romantic Period to the present. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to interpret, analyze, and respond to literary works in their historical and cultural contexts. *This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.* State prerequisites: Take one: ENG 112, ENG 113, or ENG 114. (FA or SP).

		ours/Wee Lab	k Wk. Exp.	Semester Hours Credit
ENG 273 African-American Literature This course provides a survey of the development of A present. Emphasis is placed on historical and cultural c of the authors. Upon completion, students should be a texts. This course has been approved for transfer under the This course has been approved for transfer under the ICAA prerequisites: Take one: ENG 112, ENG 113, or El	3 African-American context, themes, l able to interpret, a e CAA as a prema A as a premajor an	0 literature literary tr analyze, a jor and/or d/or electi	0 e from its be aditions, an nd respond elective cour	3 ginnings to the d backgrounds to selected <i>rse requirement</i> .
FRE – French FRE 111 Elementary French I This course introduces the fundamental elements of t Emphasis is placed on the development of basic lister completion, students should be able to comprehend a and written French and demonstrate cultural awarend CAA as a general education course in Humanities/Fine A the ICAA as a general education course in Humanities/Fine or SP).	ning, speaking, re and respond with ess. This course he Arts. This course l	eading, ar gramma as been af has been c	nd writing s tical accura oproved for t opproved for	kills. Upon cy to spoken ransfer under the transfer under
FRE 112 Elementary French II This course is a continuation of FRE 111 focusing on within a cultural context. Emphasis is placed on the p reading, and writing skills. Upon completion, student increasing proficiency to spoken and written French a course has been approved for transfer under the CAA as This course has been approved for transfer under the ICA Arts. Credit by proficiency exam is available. State prer	progressive devel ts should be able and demonstrate a general educatio AA as a general ed	opment of to compu- further c n course i ucation co	of listening, rehend and cultural awa in Humaniti ourse in Hur	speaking, respond with reness. This es/Fine Arts. nanities/Fine
FRE 211 Intermediate French I This course provides a review and expansion of the ess placed on the study of authentic and representative lit should be able to communicate effectively, accurately, <i>This course has been approved for transfer under the CAA</i> <i>This course has been approved for transfer under the ICAA</i> <i>Credit by proficiency exam is available.</i> State prerequisit	erary and cultura and creatively ab as a general educe A as a general educe	l texts. U out the p ation cour cation cou	pon comple past, present se in Humar rse in Huma	tion, students , and future. , ities/Fine Arts.
FRE 212 Intermediate French II This course is a continuation of FRE 211. Emphasis is representative literary and cultural texts. Upon comp spontaneously and accurately with increasing comple approved for transfer under the CAA as a general educat been approved for transfer under the ICAA as a general educat proficiency exam is available. State prerequisite: Take	bletion, students s exity and sophisti tion course in Hun education course in	should be cation. 7 nanities/F n Human	e able to con This course h ine Arts. Th	nmunicate as been is course has
GEL – Geology GEL 111 Introductory Geology This course introduces basic landforms and geologica volcanoes, fluvial processes, geological history, plate t				

Course Descriptions

This course introduces basic landforms and geological processes. Topics include rocks, minerals, volcanoes, fluvial processes, geological history, plate tectonics, glaciers, and coastal dynamics. Upon completion, students should be able to describe basic geological processes that shape the earth. *This course has been approved for transfer under the CAA as a general education course in Natural Science. This course has been approved for transfer under the ICAA as a general education course in Natural Science.* (FA and SP).

	Hou Class	urs/Week Lab V	Wk. Exp.	Semester Hours Credit
GEL 120 Physical Geology This course provides a study of the structure and composition on weathering, erosional and depositional processes, mountai structural changes. Upon completion, students should be able and formation of the earth's crust. This course has been approve education course in Natural Science. This course has been approve education course in Natural Science. (FA or SP).	n building e to explai ed for trans	g forces, r n the stru sfer under	ocks and acture, co <i>the</i> CAA	4 sis is placed minerals, and omposition, A as a general
GEL 230 Environmental Geology This course provides insights into geologic forces that cause e man's activities. Emphasis is placed on natural hazards and di completion, students should be able to relate major hazards ar responsible for their occurrence. This course has been approved education course in Natural Science. This course has been approve education course in Natural Science. State prerequisites: Take (FA and SP).	sasters cau nd disaste for transfe ed for tran	ised by ge rs to the g er under th sfer under	eologic fo geologic ne CAA a • the ICA	orces. Upon forces as a general A as a general
GEO – Geography GEO 110 Introduction to Geography This course introduces map reading skills and the physical and the earth. Topics include spatial association, the importance of earth, and the impact of humans on the environment. Upon demonstrate an ability to read a map and describe physical and course has been approved for transfer under the CAA as a premajor course has been approved for transfer under the ICAA as a premajor	of location completic nd cultural or and/or e	n, physica on, studer features elective co	al charact ats should of differe urse requi	teristics of the d be able to ent regions. This irement. This
GEO 111 World Regional Geography This course introduces the regional concept which emphasize their environment. Emphasis is placed on the physical, cultur to produce the distinct regions of the earth. Upon completion variations in physical and cultural features of a region and der functional relationships. This course has been approved for trans course in Social/Behavioral Sciences. This course has been approve education course in Social/Behavioral Sciences. (SP only).	al, and ec n, students monstrate sfer under	onomic s s should b an under the CAA	ystems ti be able to rstanding <i>as a gene</i>	hat interact describe g of their ral education
GRA – Graphic Arts GRA 121 Graphic Arts I This course introduces terminology, tools and materials, proce arts production. Topics include copy preparation and pre-press completion, students should be able to demonstrate an under	ss product:	ion relati	ve to prin	nting. Upon
GRA 151 Computer Graphics I This course introduces the use of hardware and software for p include graphical user interface and current industry uses such and imaging for production. Upon completion, students shou computer as a fundamental design and production tool. (FA).	h as desigr ld be able	n, layout,	typograp	bhy, illustration,
GRA 152 Computer Graphics II This course covers advanced design and layout concepts utiliz software in graphic arts. Emphasis is placed on enhancing and in GRA 151. Upon completion, students should be able to se	d developi	ng the sk	ills that	were introduced

software in graphic arts. Emphasis is placed on enhancing and developing the skills that were introdu in GRA 151. Upon completion, students should be able to select and utilize appropriate software for design and layout solutions. **State prerequisite: Take GRA 151.** (SP).

	Ho Class	ours/We Lab	ek S <u>Wk. Exp.</u>	emester Hou Credit
GRA 153 Computer Graphics III This course is a continuation of GRA 152. Emphasis is place and software applications. Upon completion, students should selection and utilization of appropriate software for specialize GRA 152. (SU).	l be able	to demo	nstrate compo	etence in
GRA 154 Computer Graphics IV This course is a continuation of GRA 153. Emphasis is placed hardware and software applications to produce complex projec to use electronic document production tools. State prerequisi GRD 280. (SP).	ts. Upon	complet	tion, students	should be ab
GRD – Graphic Design GRD 110 Typography I This course introduces the history and mechanics of type and Topics include typographic fundamentals, anatomy, measurer terminology. Upon completion, students should be able to de analysis, specification, and creation of typographic elements.	ments, co emonstrat	mpositi	on, identificat	tion, and
GRD 117 Design Career Exploration This course covers opportunities in the graphic design field a include evaluation of career choices, operations, structure of and related business issues. Upon completion, students shoul of the graphic design field and consider an appropriate person	advertisi: d be able	ng and g to demo	graphic design onstrate an ur	businesses, derstanding
GRD 121 Drawing Fundamentals I This course increases observation skills using basic drawing to Emphasis is placed on developing the use of graphic design p considerations, drawing styles, and approaches. Upon comple competence and proficiency in finished works. (FA and SP).	rinciples,	media a	applications, s	patial
GRD 131 Illustration I This course introduces the application of rendering techniqu on controlling various media, methods, surfaces, design prob process. Upon completion, students should be able to produc through finished artwork. State prerequisites: Take one: AF	lems, and e quality	l the app illustrat	propriate medi tions from cor	ia selection neeption
GRD 142 Graphic Design II This course covers the application of visual elements and des design. Topics include creation of various designs, such as log advertising, and publication design. Upon completion, stude principles and visual elements to projects. State prerequisite 141. RCC prerequisite: DES 136. (SU).	gos, adver nts shoul	rtisemen d be abl	ts, posters, ou e to effectivel	tdoor y apply desig
GRD 230 Technical Illustration This course introduces technical and industrial illustration tec isometric, linear perspective, and exploded views. Upon comp competence in various technical rendering techniques. State 1 125. or GRD 121. (SU).	letion, stu	udents sl	nould be able	to demonstra

125, or GRD 121. (SU).

	H Class	ours/We Lab	eek S Wk. Exp.	Semester Hou Credit
GRD 241 Graphic Design III This course is an advanced exploration of various techniques design. Emphasis is placed on advanced concepts and solutio design problems. Upon completion, students should be able professionalism in visual problem solving. State prerequisite	2 s and med ins to com to demons	4 ia for ac plex an strate co	0 lvertising and d challenging ompetence an	4 l graphic g graphic d
GRD 271 Multimedia Design I This course introduces the fundamentals of multimedia desig presentations. Topics include interface design, typography, st graphics, digital audiovideo, and copyright issues. Upon com and produce multimedia presentations. State prerequisites: ' SP).	oryboardi pletion, s	ng, scrij tudents	pting, simple : should be abl	animation, e to design
GRD 272 Multimedia Design II This course is a continuation of GRD 271. Emphasis is place software, quality control, and cross-platform delivery, as well and interactivity. Upon completion, students should be able determine and adapt to technical specifications for delivery. SU).	as proble to produc	ms asso e multi	ciated with de media present	elivery media ations and
GRD 280 Portfolio Design This course covers the organization and presentation of a des appropriate related materials. Emphasis is placed on develop and production of a resume and self-promotional materials, a students should be able to prepare and professionally present promotional materials. State prerequisites: Take one set: Se 142 and GRA 152. RCC corequisite: GRA 154. (SP).	ment and ind interv an effecti	evaluat iew tecl ive port	ion of the por nniques. Upor folio and relat	rtfolio, desigr n completior ted self-
GRD 281 Design of Advertising This course explores the origins, roles, scope, forms, and deve on advertising development from idea through production at types of advertising, media, and organizational structure. Up demonstrate an understanding of the complexities and relation	nd the int	errelatio etion, st	onship of mar udents should	keting to l be able to
HEA – Health HEA 110 Personal Health/Wellness	3	0	0	3
This course provides an introduction to basic personal health health issues such as nutrition, mental health, and fitness. Up demonstrate an understanding of the factors necessary to the course has been approved for transfer under the CAA as a prema course has been approved for transfer under the ICAA as a prema SP).	n and well pon comp maintena jor and/or	lness. En oletion, ance of <i>elective</i>	mphasis is pla students shou health and we course required	ced on current ld be able to ellness. <i>This</i> <i>ment. This</i>
HEA 112 First Aid & CPR	1	2	0	2
This course introduces the basics of emergency first aid treats			ude rescue bre	eatning, CPI

This course introduces the basics of emergency first aid treatment. Topics include rescue breathing, CPR, first aid for choking and bleeding, and other first aid procedures. Upon completion, students should be able to demonstrate skills in providing emergency care for the sick and injured until medical help can be obtained. This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement. (SP only).

	Hours/Week Class Lab Wk. Ex	Semester Hours p. Credit
HEA 120 Community Health This course provides information about contemporary comm Topics include health education and current information as should be able to recognize and devise strategies to prevent course has been approved for transfer under the CAA as a prem course has been approved for transfer under the ICAA as a prem only).	bout health trends. Upon co today's community health p ajor and/or elective course req	mpletion, students problems. This uirement. This
HIS – History HIS 111 World Civilizations I This course introduces world history from the dawn of civil Eurasian, African, American, and Greco-Roman civilization cultures. Upon completion, students should be able to analy cultural developments in pre-modern world civilizations. The CAA as a general education course in Social/Behavioral Scie under the ICAA as a general education course in Social/Behavioral	ns and Christian, Íslamic an yze significant political, soci his course has been approved f ences. This course has been af	d Byzantine oeconomic, and or transfer under
HIS 112 World Civilizations II This course introduces world history from the early modern of Africa, Europe, India, China, Japan, and the Americas. U analyze significant political, socioeconomic, and cultural de This course has been approved for transfer under the CAA as a Sciences. This course has been approved for transfer under the I Behavioral Sciences. (FA or SP).	Jpon completion, students s evelopments in modern worl general education course in So	hould be able to d civilizations. ocial/Behavioral
HIS 121 Western Civilization I This course introduces western civilization from pre-history ancient Greece, Rome, and Christian institutions of the Mi monarchies in western Europe. Upon completion, students socioeconomic, and cultural developments in early western for transfer under the CAA as a general education course in Soc approved for transfer under the ICAA as a general education co	iddle Ages and the emergen should be able to analyze sig civilization. <i>This course has</i> <i>stal/Behavioral Sciences</i> . <i>This</i>	ce of national gnificant political, been approved course has been
HIS 122 Western Civilization II This course introduces western civilization from the early mereligious wars, the Industrial Revolution, World Wars I and students should be able to analyze significant political, socio modern western civilization. This course has been approved for course in Social/Behavioral Sciences. This course has been approved education course in Social/Behavioral Sciences. (FA or SP).	II, and the Cold War. Upon beconomic, and cultural dev or transfer under the CAA as	relopments in a general education
HIS 131 American History I This course is a survey of American history from pre-history the migrations to the Americas, the colonial and revolution Republic, and the Civil War. Upon completion, students sh socioeconomic, and cultural developments in early America for transfer under the CAA as a general education course in Soci approved for transfer under the ICAA as a general education co	hary periods, the developme hould be able to analyze sign an history. <i>This course has be</i> stal/Behavioral Sciences. This	nt of the ificant political, en approved course has been
HIS 132 American History II This course is a survey of American history from the Civil V industrialization, immigration, the Great Depression, the m		

industrialization, immigration, the Great Depression, the major American wars, the Cold War, and social conflict. Upon completion, students should be able to analyze significant political, socioeconomic, and cultural developments in American history since the Civil War. This course has been approved for transfer under the CAA as a general education course in Social/Behavioral Sciences. This course has been approved for transfer transfer under the ICAA as a general education course in Social/Behavioral Sciences. (FA or SP).

	Ho Class	ours/Wee Lab	k Wk. Exp.	Semester Hours Credit
HIS 221 African-American History This course covers African-American history from the Coloni African origins, the slave trade, the Civil War, Reconstruction movement, and contributions of African Americans. Upon co analyze significant political, socioeconomic, and cultural deve Americans. This course has been approved for transfer under the requirement. This course has been approved for transfer under the requirement. RCC prerequisite: Take ENG 111. (FA only).	n, the Jin ompletio clopment CAA as	m Crow e m, studer ts in the l a premajo	0 present. Topera, the civi nts should b history of A or and/or elec	l rights e able to .frican <i>ctive course</i>
HIS 236 North Carolina History This course is a study of geographical, political, economic, and Carolina from America's discovery to the present. Topics incl colonial, antebellum, and Reconstruction periods; party politi an agrarian to an industrial economy. Upon completion, stude political, socioeconomic, and cultural developments in North transfer under the CAA as a premajor and/or elective course requi transfer under the ICAA as a premajor and/or elective course requi 111. (SP only).	ude nati .cs; race ents shou Carolin rement. '	ve and in relations ald be ab a. This co This cours	nmigrant ba ; and the tra le to analyz ourse has bee se has been d	ackgrounds; ansition from e significant en approved for upproved for
HMT – Healthcare Management HMT 110 Intro to Healthcare Mgt This course introduces the functions, practices, organizational healthcare management. Emphasis is placed on planning, con within health and human services organizations. Upon compl concepts of management within a healthcare service environment	trolling, etion, st	directing udents sł	g, and com	nunicating
HMT 210 Medical Insurance This course introduces the concepts of medical insurance. Top third-party payers, coding concepts, payment systems, and ma Upon completion, students should be able to process third-pa one: MED 122 or OST 142. (FA).	nual/ele	ctronic c	laims form	preparation.
HMT 211 Long-Term Care Admin This course introduces the administration of long-term care fa on nursing home care, home health care, hospice, skilled nurs services. Upon completion, students should be able to admini regulations as they apply to longterm care. State prerequisite:	sing facil ster state	ities, and e and nat	l other long tional stand	-term care
HMT 220 Healthcare Financial Mgmt This course covers the methods and techniques utilized in the programs. Topics include cost determination, pricing of servic projections, third-party billing, reimbursement, Medicare, Me students should be able to interpret and apply the principles of environment. State prerequisites: Take all: HMT 110 and A	es, finan edicaid, a of financ	icial state and budg ial manag	ement analy eting. Upor	rsis, forecasting/ n completion,
HMT 225 Practice Mgmt. Simulation This course introduces medical systems used to process and ar Emphasis is placed on daily processing of patient services, man productivity, and interactive database reporting and analysis. able to process daily services, generate and interpret managem monitoring practice productivity. State prerequisite: Take HE 220. (SP).	nagemer Upon co nent repo	nt reporti ompletion orts and u	ng used to 1 n, students s 1tilize key i1	nonitor should be ndicators for

		ırs/Week		Semester Hours
HUM – Humanities	Class	Lab	<u>Wk. Exp.</u>	Credit
HUM 110 Technology and Society	3	0	0	3
This course considers technological change from historical, at and its effect on human needs and concerns. Emphasis is plac technological change. Upon completion, students should be a of technology. This course has been approved for transfer under t Humanities/Fine Arts. This course has been approved for transfer in Humanities/Fine Arts. (FA and SP).	ed on the able to cri <i>he</i> CAA a	causes a tically ev s a gener	nd consect valuate th <i>al educatio</i>	quences of e implications on course in
HUM 120 Cultural Studies This course introduces the distinctive features of a particular literature, politics, philosophy, and religion. Upon completion unique character of the study culture. This course has been app education course in Humanities/Fine Arts. This course has been a general education course in Humanities/Fine Arts. (FA and SP).	n, student roved for t	s should ransfer u	be able to nder the C	appreciate the AA as a general
HUM 121 The Nature of America This course provides an interdisciplinary survey of the Americ experience. Emphasis is placed on the multicultural character of various regions, and the American political system. Upon of analyze significant cultural, social, and political aspects of Am transfer under the CAA as a general education course in Humania for transfer under the ICAA as a general education course in Humania	of Ameri completio nerican lif ties/Fine A	ican soci n, studer e. This co rts. This	ety, distin nts should ourse has b course has	ctive qualities be able to been approved for s been approved
HUM 122 Southern Culture This course explores the major qualities that make the South politics, literature, art, religion, race relations, and the role of contexts. Upon completion, students should be able to identi Southern culture. This course has been approved for transfer und Humanities/Fine Arts. This course has been approved for transfer in Humanities/Fine Arts. (FA or SP).	social cla fy the cha ler the CA	ss in hist tracterist A as a ge	torical and ics that di eneral educ	d contemporary istinguish cation course in
HUM 130 Myth in Human Culture This course provides an in-depth study of myths and legends. and their influence on the individual and society within diver students should be able to demonstrate a general familiarity w of the influence of myths and legends on modern culture. This the CAA as a general education course in Humanities/Fine Arts. under the ICAA as a general education course in Humanities/Fine	rse cultura vith myths s course ha This cours	al contex s and a b as been af e has bee	tts. Upon road-base oproved for n approved	completion, d understanding r transfer under
HUM 150 American Womens Studies This course provides an inter-disciplinary study of the history, women from Colonial times to the present. Emphasis is place language usage, education, law, the workplace, and mainstrea should be able to identify and analyze the roles of women as r course has been approved for transfer under the CAA as a general This course has been approved for transfer under the ICAA as a g Arts. (FA or SP).	d on wom m culture eflected in <i>education</i>	en's role . Upon c n various <i>course ir</i>	s as reflect completion cultural f n Humanit	ted in American n, students forms. This cies/Fine Arts.

	This course introduction to rim 5 to 5 to 5 The state of the solution of the styles of the styles introduces the fundamental elements of film artistry and production. Topics include film styles, history, and production techniques, as well as the social values reflected in film art. Upon completion, students should be able to critically analyze the elements covered in relation to selected films. This course has been approved for transfer under the CAA as a general education course in Humanities/ Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/ Fine Arts. (FA or SP).
	HUM 220 Human Values and Meaning 3 0 0 3 This course presents some major dimensions of human experience as reflected in art, music, literature, philosophy, and history. Topics include the search for identity, the quest for knowledge, the need for love, the individual and society, and the meaning of life. Upon completion, students should be able to recognize interdisciplinary connections and distinguish between open and closed questions and between narrative and scientific models of understanding. This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts. State prerequisite: Take ENG 111. (FA or SP).
1	 HYD - Hydraulics and Pneumatics HYD 110 Hydraulics/Pneumatics I 2 3 0 3 This course introduces the basic components and functions of hydraulic and pneumatic systems. Topics include standard symbols, pumps, control valves, control assemblies, actuators, FRL, maintenance procedures, and switching and control devices. Upon completion, students should be able to understand the operation of a fluid power system, including design, application, and troubleshooting. (SP). Competencies Student Learning Outcomes 1. Identify and demonstrate safe practices and procedures with tools, materials and industry accepted test equipment covered in the course. 2. Demonstrate appropriate use of test equipment, evaluate circuit performance and apply appropriate troubleshooting techniques to fluid power systems. 3. Identify components of fluid power systems using symbols and schematics. 4. Assemble a fluid power system. 5. Calculate and demonstrate the basic physics of fluid mechanics. National ID (CIP) 15.1103 Hydraulics and Fluid Power Technology/Technician
	INT – International Business INT 110 International Business This course provides an overview of the environment, concepts, and basic differences involved in international business. Topics include forms of foreign involvement, international trade theory, governmental influences on trade and strategies, international organizations, multinational corporations, personnel management, and international marketing. Upon completion, students should be able to describe the foundation of international business. (FA and SP).
I	ISC – Industrial Science ISC 112 Industrial Safety 2 0 0 2 This course introduces the principles of industrial safety. Emphasis is placed on industrial safety and OSLA and lating the principles of industrial safety and the placed on industrial safety and
	()SUA non-lational linear completion students should be able to demonstrate linearly due of a set

Hours/Week

0

Class Lab

3

Wk. Exp.

0

Semester Hours

3

Credit

This course introduces the principles of industrial safety. Emphasis is placed on industrial safety and OSHA regulations. Upon completion, students should be able to demonstrate knowledge of a safe working environment and OSHA compliance. (FA).

Competencies

·Student Learning Outcomes

HUM 160 Introduction to Film

 $\cdot 1.$ Describe and identify safety practices required to perform various job-related activities.

·2. Describe the application of OSHA procedures and requirements for compliance.

National ID (CIP) 15.0701 Occupational Safety and Health Technology/Technician

	Hours/Week Class Lab Wk. Ez	Semester Hours xp. Credit
ISC 220 Lean Manufacturing This course introduces students to the concept of lean manu Topics include the examination of manufacturing operations to reduce waste, cost, time, and materials in manufacturing p should be able to demonstrate an understanding of lean man environment and business.	2 2 0 Ifacturing as a means of was and the incorporation of processes. Upon completio	3 ste reduction. lean techniques n, students
■ JOU – Journalism JOU 120 JOU/Theory & Production This course provides a study of basic journalistic writing and on interviewing, drafting, editing, layout, design, and printin able to demonstrate competence in the various phases of write prerequisite: Take ENG 111. (SP).	ng. Upon completion, stud	ents should be
■ LDD – Light-Duty Diesel LDD 112 Intro Light-Duty Diesel This course covers the history, evolution, basic design and of (LDD) engines used in on-road applications. Topics include safety procedures, engine service and maintenance procedur emission chemistry. Upon ompletion, students should be abl LDD, perform basic service operations, and demonstrate pro National ID (CIP) 47.0605 Diesel Mechanics Technology/T	familiarization with the lig es, and introduction to con le to describe the design an oper safety procedures. (FA	ght-duty diesel, mbustion and id operation of the
LDD 116 Diesel Electric-Drive This course covers the theory and operation of electric-drive diagnosis, repair and safety procedures for electrically propel completion, students should be able to perform diagnostics, hybrid diesel vehicles. (FA). National ID (CIP) 47.0605 Diesel Mechanics Technology/T	led and hybrid diesel vehic maintenance and repairs o	cles. Upon
LDD 181 Ldd Fuel Systems This course covers the light-duty diesel fuel delivery systems electronically controlled unit injectors, common-rail, mecha Topics include diesel combustion theory, fuel system compor and fuel types and chemistries that are common to the light- students should be able to demonstrate skills necessary to ins components using appropriate service information and tools National ID (CIP) 47.0605 Diesel Mechanics Technology/T	anical pumps, and emergin nents, electronic and mech -duty diesel engines. Upon spect, test, and replace fue s. (FA).	g technologies. nanical controls, completion,
LDD 183 Air, Exh, Emissions This course covers terminology, theory and operation of air is and emission controls used in light-duty diesel engines. Topi operation, diagnosis and repair of air delivery systems includ and other exhaust catalysts. Upon completion, students show to research service information, and inspect, test, and repair components. (SP). National ID (CIP) 47.0605 Diesel Mechanics Technology/T	ics include component iden ling turbochargers, diesel p uld be able to demonstrate induction, boost, and afte	ntification, articulate filters skills necessary
LDD 284 Ldd Test and Diagnosis This course covers fundamentals of electronic engine manag procedures and on-board diagnostic (OBD) systems in light-	duty diesels. Topics includ	e adaptive

procedures and on-board diagnostic (OBD) systems in light-duty diesels. Topics include adaptive closed-loop controls, high-voltage injection systems, OBD fault detection, and government rules and regulations. Upon completion, students should be able to utilize diagnostic resources and equipment, identify and troubleshoot electronic malfunctions, and complete repairs on light-duty diesels. (SP). National ID (CIP) 47.0605 Diesel Mechanics Technology/Technician

	Ho Class	ours/Weel Lab	c Wk. Exp.	Semester Hours Credit
■ LOG – Logistics LOG 110 Introduction to Logistics This course provides an overview of logistics. Topics include control, material handling, global logistics, and the movement sources to end consumers. Upon completion, students should logistics and use the terminology of the industry. (FA, SP, SU	nt and sto l be able t	orage of g	oods from	raw materials
LOG 125 Transportation Logistics This course covers the role and importance of the transportat transportation emphasizing its environmental and sociologic regulatory guidelines, policies, and its future. Upon completi of transportation, interpret governing regulations, and descri- the transportation industry. (FA and SP).	al aspects on, stude	, econom nts should	ic impact, d be able t	services, o identify modes
LOG 211 Distribution Management This course covers the functions, techniques, and tools utiliz and their role in business and logistics. Emphasis is placed or management, operations, productivity, software systems, pick security, material handling, benchmarking, and cost. Upon c describe the role of warehouses and distribution centers, appl understand distribution productivity measures. State prerequ	n warehou cing, auto ompletion ly industr	ise and di mation, c n, studen y principl	stribution cross docki ts should h les and ter	center ing, safety, be able to minology, and
LOG 215 Supply Chain Management This course covers all activities involved in the flow of producustomers, producers, and service providers. Topics include a assembling, and distributing goods and services throughout the completion, students should be able to identify the supply chemanagement processes, and prepare for the APICS CPIM exercises (SU).	cquiring, he supply ain units	purchasin chain or describe	ng, manufa ganization the mater	acturing, s. Upon rials
LOG 220 Logistics Management This course covers the management of the movement and strinvolved. Emphasis is placed on the monitoring of inventory storage function, warehousing, and distribution. Upon comp warehousing and facility layouts, identify material handling a procedures. State prerequisite: Take LOG 110. (FA and SU	using aut letion, stu nethods,	tomated s idents sho	systems, m ould be ab	anaging the le to describe
LOG 230 Transportation Management This course covers the function of shippers and carriers in the on negotiating price and service requirements in the movem liability, and the methods for processing claims. Upon compl common carriers and company operated transportation for see and determine carrier liability. State prerequisite: Take LOG	ent of goo etion, stu ervice and	ods, ident idents sha l cost, int	ifying area ould be abl	as of carrier le to compare
LOG 235 Import/Export Management This course introduces the elements of import and export op documentation, finance, and security and the effects on the g existing import/export regulations, customs documentation, forwarders, global technology, and homeland security initiati be able to perform import/export operations, channels of dist associate with operating a secure supply chain. State prerequ	global sup intermoda ves. Upor ribution,	ply chair al transpo n comple impleme	n. Emphasi ortation, fo tion, stude nted techi	s is placed on preign freight ents should nologies, and

	H	ours/We	ek So	emester Hours
	Class	Lab	Wk. Exp.	Credit
LOG 240 Purchasing Logistics This course introduces the various aspects of purchasing, and supply chain, transportation, and global logistics processes. E of electronic sourcing, negotiating and pricing principles, and associated with international logistics. Upon completion, stu the principles and terminology used in procurement includin purchasing and logistics systems. State prerequisite: Take LO	mphasis i d on the i dents sho g electroi	s placed nternal ould be a nic data	l on the differe and external o ble to describ interchange s	ent methods considerations e and apply
LOG 250 Advanced Global Logistics This course covers the advanced application of global operative technology, risk, and management necessary to cope with the is placed on an in-depth understanding of global sourcing, sh necessary to operate inbound/outbound logistics in a global no be able to identify the different global markets and logistics to inbound/outbound logistics transactions. State prerequisite:	e global b ipping, tr narket. U echnolog	usiness acking, pon con y availa	environment. and e-logistic npletion, stude ble to process	Emphasis s systems ents should
MAC – Machining MAC 111 Machining Technology I This course introduces machining operations as they relate to machine shop safety, measuring tools, lathes, drilling machin and layout instruments. Upon completion, students should be of measuring, layout, drilling, sawing, turning, and milling. (I	es, saws, : e able to	milling	machines, ben	ich grinders,
MAC 111A Machining Technology I (FA/Evening). MAC 111B Machining Technology I (SP/Evening). These courses introduce machining operations as they relate include machine shop safety, measuring tools, lathes, drilling grinders, and layout instruments. Upon completion, students operations of measuring, layout, drilling, sawing, turning, and a prerequisite for MAC 111B.	machine should b	s, saws, e able to	milling machi safely perform	nes, bench n the basic
MAC 112 Machining Technology II This course provides additional instruction and practice in the milling machines, and grinders. Emphasis is placed on setup ar selection and use of work holding devices, speeds, feeds, cuttin students should be able to perform basic procedures on precisic measuring, layout, drilling, sawing, turning, and milling. RCC & B.	nd operati g tools, a on grinder	on of m nd coola s and ac	achine tools ir ints. Upon cor lvanced operat	ncluding the npletion, tions of
MAC 112A Machining Technology II (FA/Evening). MAC 112B Machining Technology II (SP/Evening). These courses provide additional instruction and practice in millingmachines, and grinders. Emphasis is placed on setup a selection and use of work holding devices, speeds, feeds, cutti students should be able to perform basic procedures on precis measuring, layout, drilling, sawing, turning, and milling. RCG & B; and MAC 112A is a prerequisite for MAC 112B.	the use of nd operating tools, ion grind	tion of r and coc ers and	on measuring nachine tools blants. Upon c advanced ope	including the completion, rations of

MAC 118 Machine Shop Basic

1 3 0

2

This course will introduce the fundamentals of measuring tools, tolerances and the basic set-up and operations of drill presses, lathes, and milling machines. Emphasis is placed on manufacturing standards and procedures used in welding, automotive, and engineering environments. Upon completion, students should be able to use measuring tools, perform basic machine operations, and apply manufacturing standards. (FA).

		urs/Weel Lab	k Wk. Exp.	Semester Hours Credit
MAC 122 CNC Turning This course introduces the programming, setup, and operation programming formats, control functions, program editing, pa completion, students should be able to manufacture simple p	1 on of CNC art product	3 C turning tion, and	0 centers. 7 inspection	2 Topics include n. Upon
MAC 124 CNC Milling This course introduces the manual programming, setup, and Topics include programming formats, control functions, prog inspection. Upon completion, students should be able to mar centers. (FA or SP).	gram editir	ng, part p	production	, and
MAC 131 Blueprint Reading/Mach I This course covers the basic principles of blueprint reading a drawings; interpretation of conventional lines; and dimensio completion, students should be able to interpret basic drawir sketches. (FA).	ons, notes,	and thre	ad notatio	ons. Upon
MAC 151 Machining Calculations This course introduces basic calculations as they relate to ma basic calculations and their applications in the machine shop to perform basic shop calculations. (FA or SP).				
MAC 152 Adv Machining Calc This course combines mathematical functions with practical Emphasis is placed on gear ratios, lead screws, indexing prob shop. Upon completion, students should be able to calculate prerequisite: Take MAC 151. (FA or SP).	lems, and	their app	olications	in the machine
MAC 171 Measure/Material & Safety This course introduces precision measuring instruments, pro- material handling and workplace safety. Topics include proper measurement instruments and materials, process control, adj Protective equipment (PPE) and OSHA safety regulations. Us safely demonstrate effective measurement techniques, identifi- safe industry practices. (FA).	erly identi ustment a Jpon com	fying and nd impro pletion,	l handling ovement, I students sl	g various Personal hould be able to
MAC 172 Job Plan, Bench & Layout This course introduces the basics of job process planning, say benchwork and layout. Topics include deciphering blueprint and using various instruments required in the layout of vario should be able to demonstrate an understanding of job plans common to the machining industry. (FA).	s and/or so us compor	chematic nents. Uj	s, dimensi pon compl	ons, design letion, students
MAC 173 Manual Milling/Drilling This course introduces the fundamental skills associated with presses and manual milling machines. Topics include bluepri identification, drill presses and manual milling machine oper and work holding devices. Upon completion, students should and operation of a drill press and manual milling machine. (S	nts, cuttin rations, pro d be able t	ng tools, ocess pla o demor	coolants, c ns, setup,	component speeds and feeds
MAC 174 Manual Turning This course introduces the fundamental skills associated with manual lathes including the identification of all major lathe operation of a lathe including the selection and use of work l and coolants. Upon completion, students should be able to d of a manual lathe. BCC prorequisite: Take MAC 111 (SL	componer holding de lemonstrat	nts. Topi evices, sp	cs include beeds, feed	setup and s, cutting tools,

of a manual lathe. RCC prerequisite: Take MAC 111. (SU).

		ours/We		emester Hou
	Class		Wk. Exp.	<u>Credit</u>
MAC 176 Manual Surface Grinding This course introduces horizontal spindle, reciprocating tab grinders. Topics include component identification, proper a techniques, set-up and safety. Upon completion, students sh dress grinding wheels and square blocks. RCC prerequisites	pplication hould be at	, grinder ole to gr	r dressing, mea ind steps, slots	surement
MAC 214 Machining Technology IV This course provides advanced applications and practical ex parts. Emphasis is placed on inspection, gaging, and the util students should be able to manufacture complex assemblies MAC 112. (FA).	lization of a	machine	e tools. Upon o	completion,
MAC 222 Advanced CNC Turning This course covers advanced methods in setup and operation programming and production of complex parts. Upon comple skills in programming, operations, and setup of CNC turning (FA or SP).	etion, stude	ents sho	uld be able to c	lemonstrate
MAC 224 Advanced CNC Milling This course covers advanced methods in setup and operation on programming and production of complex parts. Upon com skills in programming, operations, and setup of CNC machini 124. (FA or SP).	pletion, stu	idents sl	hould be able t	o demonstra
MAC 241 Jigs & Fixtures I This course introduces the application and use of jigs and fi manufacture of simple jigs and fixtures. Upon completion, s simple jigs and fixtures. RCC prerequisite: Take MAC 112	students sh			
MAC 243 Die Making I This course introduces the principles and applications of div and application of dies. Upon completion, students should prerequisite: Take MAC 112. (FA).				
MAC 245 Mold Construction I This course introduces the principles of mold making. Topic of molds. Upon completion, students should be able to desi Take MAC 112. (SP).				
MAT – Mathematics MAT 101 Applied Mathematics I This course is a comprehensive review of arithmetic with bas certificate and diploma programs. Topics include arithmetic a and proportion, exponents and roots, applications of percent Upon completion, students should be able to solve practical and RCC prerequisites: Take one set: Set 1: DMA 010, D Set 3: MAT 070; Set 4: MAT 080; Set 5: MAT 090; Set (SP only)	and geomet , linear equ problems ir MA 020, :	ric skills ations, f n their s and DM	s used in measu formulas, and s pecific areas of IA 030; Set 2	irement, rati tatistics. study. State : MAT 060

(SP only).

Course Descriptions

	Ho	urs/Week		Semester Hours
	Class	Lab	Wk. Exp.	Credit
MAT 110 Mathematical Measurement This course provides an activity-based approach to utilizing, in variety of measurement systems. Topics include accuracy, preci				
metric, apothecary, and avoirdupois systems; ratio and proport dispersion; and charting of data. Upon completion, students sh gathering, recording, manipulating, analyzing, and communica Take one set: Set 1: DMA 010, DMA 020, and DMA 030; MAT 060* and MAT 080; Set 4: MAT 060* and MAT 09 7: MAT 121; Set 8: MAT 161; Set 9: MAT 171; Set 10: N (FA and SP).	ion; measu nould be al ating data. Set 2: M 0; Set 5: 1	ires of cer ole to app State an AT 060 ³ MAT 09	ntral tende oly proper t d RCC pro and MAT 5; Set 6: N	ncy and techniques to e requisites: T 070; Set 3: MAT 120; Set
MAT 115 Mathematical Models This course develops the ability to utilize mathematical skills level found in non-mathematics-intensive programs. Topics is proportion, formulas, statistics, function notation, linear func- scatter plots, and modeling. Upon completion, students shou and communicate with mathematics, and work confidently, or RCC prerequisites: Take one set: Set 1: DMA 010, DMA 0 Set 1: MAT 060* and MAT 070; Set 2: MAT 060* and M Set 4: MAT 095; Set 5: MAT 120; Set 6: MAT 121; Set 7 175; or acceptable placement score. (SP only).	include ap ctions, pro ild be able collaborati D20, DMA AT 080; S	plicatior bability, to solve vely, and 030, D Set 3: M	ns to percer sampling t practical p l independ MA 040, a AT 060* a	nt, ratio and rechniques, problems, reason ently. State and and DMA 050; and MAT 090;
MAT 120 Geometry and Trigonometry This course introduces the concepts of plane trigonometry ar to problem solving. Topics include the basic definitions and p and volume, right triangle trigonometry, and oblique triangle able to solve applied problems both independently and collal prerequisites: Take one set: Set 1: DMA 010, DMA 020, D 060* and MAT 070; Set 3: MAT 060* and MAT 080; Set 095; Set 6: MAT 121; Set 7: MAT 161; Set 8: MAT 171; score. (FA and SP).	properties es. Upon c boratively OMA 030, 4: MAT (of plane ompletic using tec and DM 060* and	and solid g on, student chnology. S IA 040; So I MAT 090	geometry, area s should be State and RCC et 2: MAT 0; Set 5: MAT
MAT 121 Algebra/Trigonometry I This course provides an integrated approach to technology as display, and interpret mathematical functions and formulas u simplification, evaluation, and solving of algebraic and radica trigonometry; systems of equations; and the use of technolog able to demonstrate an understanding of the use of mathema analyze and communicate results. State and RCC prerequisit 020, DMA 030, DMA 040, and DMA 050; Set 2: MAT 00 MAT 080; Set 4: MAT 060* and MAT 090; Set 5: MAT 0 SP).	sed in pro al functior y. Upon co tics and te tes: Take o 60* and N	blem sol as; completio echnolog one set: \$ (AT 070	ving. Topic lex number n, students y to solve p Set 1: DM 0; Set 3: M	es include rs; right triangle should be problems and A 010, DMA AT 060* and
MAT 140 Survey of Mathematics This course provides an introduction in a non-technical settin may include, but are not limited to, sets, logic, probability, stat geometry, topology, mathematics of finance, and modeling. Up understand a variety of mathematical applications, think logic independently. Under the CAA, this course satisfies the general ed and AFA degrees. It does not satisfy the general education Mathem ICAA, this course satisfies the general education Mathematics requi- satisfy the general education Mathematics requi- satisfy the general education Mathematics requi- set Set 1: DMA 010, DMA 020, DMA 030, and DMA Set 2: MAT 060* and MAT 080; Set 3: MAT 060* and M 120; Set 6: MAT 121; Set 7: MAT 161; Set 8: MAT 171; score. (FA and SP).	istics, mat oon comple ally, and b ducation M atics requir irement for egree. Stat A 040; Set AT 090; S	rices, ma etion, stu e able to athematic ement for the AA a e and RC t 1: MA Set 4: M	thematical idents shou work colla cs requireme the AS deg and AFA de CC prerequ F 060* and AT 095; S	systems, ild be able to boratively and ent for the AA ree. Under the egrees. It does not uisites: Take d MAT 070; Set 5: MAT

Hours/Week

Semester Hours

248

	Ho Class	ours/Wee Lab	k Wk. Exp.	Semester Hours Credit
MAT 151 Statistics I This course provides a project-based approach to the study of statistics, and decision making. Emphasis is placed on measure correlation, regression, discrete and continuous probability dis parameter estimation, and hypothesis testing. Upon completion important characteristics of a set of data and draw inferences a <i>This course has been approved for transfer under the CAA as a ger</i> (<i>Quantitative</i>). This course has been approved for transfer under the Mathematics (<i>Quantitative</i>). State and RCC prerequisites: Tak DMA 030, DMA 040, and DMA 050; Set 2: MAT 060* an 090; Set 4: MAT 095; Set 5: MAT 120; Set 6: MAT 121; S MAT 171; Set 10: MAT 175; or acceptable placement score	es of cent stributior on, stude about a p neral educ the ICAA ce one sec od MAT (Set 7: M.	ral tend ns, qualit nts shou opulatio cation co as a gen t: Set 1: 080; Set AT 140;	0 descriptive ency and di ty control, p ld be able t on from sam urse in Math eral education DMA 010 t 3: MAT 0	3 e and inferential ispersion, population to describe uple data. hematics on course in 0, DMA 020, 060* and MAT
MAT 151A Statistics I Lab This course is a laboratory for MAT 151. Emphasis is placed on presented in the class. Upon completion, students should be ab work in teams, and communicate effectively. This course has been a premajor and/or elective course requirement. This course has been premajor and/or elective course requirement. State prerequisites: T DMA 030, DMA 040 and DMA-050; Set 2: MAT 060* and 090; Set 4: MAT 095; Set 5: MAT 120; Set 6: MAT 121; S MAT 171; Set 10: MAT 175. State corequisites: Take MAT	le to solv m approved approved Take one d MAT C Set 7: M	e probles d for trans for trans set: Set 080; Set AT 140;	ms, apply c1 usfer under t fer under the 1: DMA C 3: MAT 0 ; Set 8: MA	 titical thinking, he CAA as a ICAA as a 010, DMA 020, 60* and MAT
MAT 161 College Algebra This course provides an integrated technological approach to solving. Emphasis is placed on applications involving equation exponential and logarithmic functions; and graphing and data students should be able to choose an appropriate model to fit a prediction. Under the CAA, this course satisfies the general educa AFA degrees. It does not satisfy the general education Mathematics ICAA, this course satisfies the general education Mathematics require not satisfy the general education Mathematics requirement for the A Take one set: Set 1: DMA 010, DMA 020, DMA 030, DMA and DMA 080; Set 2: MAT 060* and MAT 080; Set 3: MA or acceptable placement score. (FA and SP).	ns and in a analysis a data set ation Mat s requiren uirement j AS degree A 040, D	equalitie /modelin = and use hematics nent for t for the A =. State a DMA 05	es; polynom ng. Upon co e the model requiremen the AS degre A and AFA and RCC p 0, DMA 00	hial, rational, ompletion, for analysis and t for the AA and ee. Under the degrees. It does rerequisites: 60, DMA 070,
MAT 161A College Algebra Lab This course is a laboratory for MAT 161. Emphasis is placed on presented in the class. Upon completion, students should be ab work in teams, and communicate effectively. <i>This course has bee</i> <i>a premajor and/or elective course requirement</i> . <i>This course has been</i> <i>premajor and/or elective course requirement</i> . State prerequisites: T DMA 030, DMA 040, DMA 050, DMA 060 DMA 070 and 080; Set 3: MAT 060* and MAT 090; Set 4: MAT 095. Sta SP).	le to solv m approve approved Take one d DMA (e probles ed for tran for trans set: Set 080; Set	ms, apply ci nsfer under the fer under the 1: DMA C 2: MAT 0	titical thinking, he CAA as 2 ICAA as a 210, DMA 020, 60* and MAT
MAT 171 Precalculus Algebra This is the first of two courses designed to emphasize topics wh calculus. Emphasis is placed on equations and inequalities, fur systems of equations and inequalities, and parametric equation	nctions (1	linear, po	olynomial,	rational),

calculus. Emphasis is placed on equations and inequalities, functions (linear, polynomial, rational), systems of equations and inequalities, and parametric equations. Upon completion, students should be able to solve practical problems and use appropriate models for analysis and predictions. *This course has been approved for transfer under the CAA as a general education course in Mathematics*. *This course has been approved for transfer under the ICAA as a general education course in Mathematics*. Credit by proficiency exam *is available*. State and RCC prerequisites: Take one set: Set 1: DMA 010, DMA 020, DMA 030, DMA 040, DMA 050, DMA 060, DMA 070, DMA 080; Set 2: MAT 060* and MAT 080; Set 3: MAT 060* and MAT 090; Set 4: MAT 095; Set 5: MAT 161; or acceptable placement score. (FA only).

	Hours, Class La		Semester Hours Credit
MAT 171A Precalculus Algebra Lab This course is a laboratory for MAT 171. Emphasis is placed presented in the class. Upon completion, students should be thinking, work in teams, and communicate effectively. <i>This</i> CAA as a premajor and/or elective course requirement. This con ICAA as a premajor and/or elective course requirement. State p 060* and MAT 080; Set 2: MAT 060* and MAT 090; S corequisite: Take MAT 171. (FA only).	l on experience e able to solve course has been urse has been ap prerequisites:	problems, appl n approved for tr pproved for trans Take one set:	y critical ansfer under the sfer under the Set 1: MAT
MAT 172 Precalculus Trigonometry This is the second of two courses designed to emphasize top of calculus. Emphasis is placed on properties and application graphs, right and oblique triangle trigonometry, conic sectio completion, students should be able to solve practical proble and prediction. This course has been approved for transfer under Mathematics. This course has been approved for transfer under to Mathematics. State prerequisite: Take MAT 171. (SP only	ics which are f ns of transcendons, vectors an ems and use ap er the CAA as the ICAA as a	lental function d polar coordin opropriate mod <i>a general educat</i>	s and their lates. Upon els for analysis <i>ion course in</i>
MAT 172A Precalculus Trig Lab This course is a laboratory for MAT 172. Emphasis is placed presented in the class. Upon completion, students should be thinking, work in teams, and communicate effectively. This the CAA as a premajor and/or elective course requirement. This the ICAA as a premajor and/or elective course requirement. Sta corequisite: Take MAT 172. (SP only).	l on experience e able to solve course has been s course has bee	problems, appl 1 approved for tr 1 approved for t	y critical ransfer under ransfer under
MAT 175 Precalculus This course provides an intense study of the topics which ar Emphasis is placed on functions and their graphs with special exponential, logarithmic and trigonometric functions, and a students should be able to solve practical problems and use a prediction. This course has been approved for transfer under the Mathematics. This course has been approved for transfer under the Mathematics. Credit by proficiency exam is available. RCC pre DMA 020, DMA 030, DMA 040, DMA 050, DMA 060 060 and DMA 040, DMA 050, DMA 060, DMA 070, an 070 and DMA 060, DMA 070 and DMA 080; Set 4: MA	re fundamenta al attention to analytic trigon appropriate mo e CAA as a ger the ICAA as a erequisite: Tal 0, DMA 070 a nd DMA 080	o polynomial, ra ometry. Upon o odels for analys ueral education c general educatio ce one set: Set and DMA 080 ; Set 3: MAT	ational, completion, is and course in n course in 1: DMA 010, 5 Set 2: MAT
MAT 175A Precalculus Lab This course is a laboratory for MAT 175. Emphasis is placed presented in the class. Upon completion, students should be thinking, work in teams, and communicate effectively. This CAA as a premajor and/or elective course requirement. This con ICAA as a premajor and/or elective course requirement. State c	l on experience e able to solve course has been urse has been af	problems, appl 1 approved for tr pproved for trans	y critical ransfer under the sfer under the
MAT 263 Brief Calculus This course is designed for students needing only one semes graphing, differentiation, and integration with emphasis on and biological and behavioral sciences. Upon completion, s an understanding of the use of basic calculus and technolog communicate results. <i>This course has been approved for transfer</i> <i>in Mathematics</i> . <i>This course has been approved for transfer under Mathematics</i> . State prorequisite: Take one: MAT 161 MA	ter of calculus applications d tudents should y to solve prob er under the CA er the ICAA as	Irawn from busi I be able to den plems and to an AA as a general a general educa	ness, economics, nonstrate alyze and education course tion course in

Mathematics. State prerequisite: Take one: MAT 161, MAT 171 or MAT 175. (FA or SP).

		ours/We Lab	eek Wk. Exp.	Semester Hours Credit
MAT 271 Calculus I This course covers in depth the differential calculus portion of include limits, continuity, derivatives, and integrals of algebra variable, with applications. Upon completion, students should integration techniques to algebraic and transcendental functi under the CAA as a general education course in Mathematics. The the ICAA as a general education course in Mathematics. State pr 175. (FA or SP).	3 of a three- aic and tr d be able ons. This is course	2 course anscend to appl course has beer	0 calculus seq dental funct y differentia has been approved fo	4 uence. Topics ions of one ation and roved for transfer r transfer under
MAT 272 Calculus II This course provides a rigorous treatment of integration and i three-course sequence. Topics include applications of definite indeterminate forms, improper integrals, infinite series, conic coordinates, and differential equations. Upon completion, stu approximation techniques to solve application problems. <i>This</i> the CAA as a general education course in Mathematics. State preference	e integrals sections, idents sho s course ha rse has bee	, techn paramo ould be as been en appro	iques of inte etric equatic able to use i approved for oved for trans	egration, ons, polar integration and transfer under fer under the
MAT 273 Calculus III This course covers the calculus of several variables and is the sequence. Topics include functions of several variables, partia analytical geometry, vector-valued functions, and line and sur should be able to solve problems involving vectors and functi been approved for transfer under the CAA as a general education approved for transfer under the ICAA as a general education court MAT 272. (SP only).	l derivati rface inte ions of sev <i>course in</i>	ves, mu grals. U veral va Mathen	Iltipleintegra Jpon comple uriables. <i>This</i> natics. This c	als, solid etion, students s course has ourse has been
MAT 280 Linear Algebra This course provides a study of linear algebra topics with emp concepts and applications. Topics include vectors, systems of spaces, linear transformations in two or three dimensions, eig and orthogonality. Upon completion, students should be able the theoretical concepts and appropriate use of linear algebra course has been approved for transfer under the CAA as a premaje course has been approved for transfer under the ICAA as a premaje prerequisite: Take MAT 271. (FA only).	equations envectors to demo models t or and/or	s, matri s, eigen nstrate o solve elective	ces, determi values, diago both an unc application <i>course requi</i>	nants, vector onalization lerstanding of problems. This rement. This
MAT 285 Differential Equations This course provides an introduction to ordinary differential of Topics include first-order, linear higher-order, and systems of of series solutions; eigenvalues and eigenvectors; Laplace transfor students should be able to use differential equations to model and use the solutions to analyze the phenomena. This course has as a premajor and/or elective course requirement. This course has	differenti orms; and physical nas been a	al equa Fouries phenor pproved	tions; numer r series. Upo nena, solve <i>for transfer</i>	rical methods; on completion, the equations, <i>under the</i> CAA

MEC – Mechanical

MEC 110 Intro to CAD/CAM 1 2 0 2 This course introduces CAD/CAM. Emphasis is placed on transferring part geometry from CAD to CAM for the development of a CNC-ready program. Upon completion, students should be able to use CAD/CAM software to produce a CNC program. (SP).

a premajor and/or elective course requirement. State prerequisite: Take MAT 272. (SP only).

	Clas	Hours s La		c Wk. Exp.	Semester Hours Credit
MEC 111 Machine Processes I This course introduces shop safety, hand tools, machine proces operation of machine shop equipment. Topics include use and the basic setup and operation of common machine tools. Upon safely machine simple parts to specified tolerances. (FA).	1 ses, 1 care	measur of tool	4 Fing ir ls, safe	0 nstrumenta ety, measu	3 s, and the tring tools, and
MEC 130 Mechanisms This course introduces the purpose and action of various mech cables, gear trains, differentials, screws, belts, pulleys, shafts, lev Upon completion, students should be able to analyze, maintair mechanical systems. (FA).	vers,	al devi lubric:	ants,	and other	devices.
MEC 231 Comp-Aided Manufact I This course introduces computer-aided design / manufacturing Topics include software, programming, data transfer and verific completion, students should be able to produce parts using CA	atio	AD / CA n, and	equip	ment setu	ıp. Upon
MED – Medical Assisting MED 110 Orientation to Med Assist This course covers the history of medicine and the role of the r Emphasis is placed on professionalism, communication, attitud environment. Upon completion, students should be able to pro- profession of medical assisting. (FA).	le, be	cal ass chavior	rs, and	d duties in	the medical
MED 116 Introduction to A & P This course introduces basic anatomy and physiology. Emphasi body structure and function and the procedures common to he should be able to identify body system components and function of health care. (FA).	alth	laced care. U	Jpon	completic	on, students
MED 118 Medical Law and Ethics This course covers legal relationships of physicians and patient liability, malpractice, medical practice acts, informed consent, on legal terms, professional attitudes, and the principles and ba in providing medical services. Upon completion, students show responsibilities of a multi-skilled health professional. (FA).	and sic c	ntracto bioeth concep	ical is ts of e	sues. Emp ethics and	bhasis is placed laws involved
MED 121 Medical Terminology I This course introduces prefixes, suffixes, and word roots used in medical vocabulary and the terms that relate to the anatomy, p treatment of selected systems. Upon completion, students shou medical terms as related to selected body systems and their pat	hysio Ild be	langua ology, j e able t	patho to pro	ological co nounce, s	nditions, and
MED 122 Medical Terminology II This course is the second in a series of medical terminology cou and the terms that relate to the anatomy, physiology, pathologi systems. Upon completion, students should be able to pronoun related to selected body systems and their pathological disorder (SP).	ical c ice, s	. Topic conditi pell, aı	ons, a nd de	and treatm fine medic	nent of selected cal terms as
MED 130 Admin Office Proc I This course introduces medical office administrative procedure written and oral communications, medical records, patient orie students should be able to perform basic administrative skills w	entat	pics in tion, ar	nd saf	ety. Upon	completion,

	Hou Class	ırs/Week Lab V	Wk. Exp.	Semester Hours Credit
MED 131 Admin Office Proc II This course provides medical office procedures in both econor physical plant maintenance, equipment and supplies, liability introductory insurance procedures. Upon completion, student of the medical office and supervise personnel. (SP).	1 mic and m coverage,	2 nanageme , medical	0 ent skills econom	2 Topics include ics, and
MED 140 Exam Room Procedures I This course provides instruction in clinical examining room p control, assisting with exams and treatment, patient educatio medications, EKG, vital signs, and medical emergencies. Upo demonstrate competence in exam room procedures. (SU).	n, prepara	ition and	adminis	tration of
MED 150 Laboratory Procedures I This course provides instruction in basic lab techniques used lab safety, quality control, collecting and processing specimen screening and follow-up of test results, and OSHA/CLIA regu be able to perform basic lab tests/skills based on course topics.	ls, perform Ilations. U	ning selec	tive tests	s, phlebotomy,
MED 183 Electronic Med Records I This course introduces students to the design and creation of variety of EMR models. Topics include historial background of principles inherent to healthcare information, patient flow, so the EMR. Upon completion, students should be able to discu- issues, apply ethical principles, and use basic modules of an El 110, CIS 111 or OST 131. (SU). National ID (CIP) 51.0801 Medical/Clinical Assistant	of electron cheduling, ss the hist	ic medic call proc ory of EN	al record cessing ar /IR, iden	s, legal/ethical nd tasking using tify emerging
MED 232 Medical Insurance Coding This course is designed to develop coding skills. Emphasis is p procedural coding in the outpatient facility. Upon completion proficiency in coding for reimbursement. (SU).				
MED 240 Exam Room Procedures II This course is designed to expand and build upon skills preser advanced exam room procedures. Upon completion, students competence in selected exam room procedures. State prerequ	should be	e able to o	demonstr	ate enhanced
MED 260 MED Clinical Practicum This course provides the opportunity to apply clinical, laborat facility. Emphasis is placed on enhancing competence in clinic comprehensive patient care and strengthening professional con- completion, students should be able to function as an entry-le-	ical and ac ommunica	dministra itions and	tive skill d interac	s necessary for tions. Upon
MED 262 Clinical Perspectives This course is designed to explore personal and occupational assistant. Emphasis is placed on problems encountered during solving skills. Upon completion, students should be able to de behavior when solving problems in the medical facility. (SP).	externshi emonstrate	ips and d	evelopm	ent of problem-
MED 264 Med Assisting Overview This course provides an overview of the complete medical assistances facets of medical assisting pertinent to administrative, laborat the medical environment. Upon completion, students should areas covered on the national certification examination for m	ory, and c be able to	linical pr o demons	rocedures strate cor	s performed in

Course Descriptions

ours/Week Lab Wk. E	Semester Hours xp. Credit
	terviewing skills pon completion,
0 0 interactions, me theory of drug a side effects of, a	
2 0 on principles, an linical setting. I tient education tudents should b community ages	Emphasis is materials, and be able to instruct,
000 d services. Topic oletion, students d SU).	3 cs include should be able to
tension of cred	3 needed to manage it, collection students should be
ciently handle s	3 asis is placed on stressful situations. ner relations. (SP).
arketing. Upon	on, market research,
et	ing pian for an

	C10 55	Lau	WIG LAP	
I MNT – Maintenance			-	
MNT 110 Intro to Maint Procedures	1	3	0	2
This course covers basic maintenance fundamentals for power equipment inspection, lubrication, alignment, and other sche completion, students should be able to demonstrate knowledg practices according to current industry standards. (FA). Competencies •Student Learning Outcomes •1. Identify and demonstrate safe practices and procedures wit equipment covered in the course. •2. Identify and demonstrate use of hand tools. •3. Identify grades of bolts and fasteners and demonstrate prop •4. Describe the operation of and assemble mechanical power •5. Identify bearings, seals, gaskets, and packing material and of techniques. •6. Perform preventative and predictive maintenance and med	duled ma ge of acce h tools, 1 ber tighte transmis demonstr	ening teo rate app	nce procedu aintenance s and indust chniques id systems. ropriate asse	opics include res. Upon procedures and try accepted test
National ID (CIP) 47.0303 Industrial Mechanics and Mainte				
MNT 111 Maintenance Practices This course provides in-depth theory and practical application maintenance programs. Emphasis is placed on equipment fails software, and techniques such as vibration and infrared analys able to demonstrate an understanding of modern analytical ar	ure analy sis. Upor	vsis, main n comple	ntenance m etion, studer	anagement nts should be
MUS – Music MUS 110 Music Appreciation This course is a basic survey of the music of the Western work of music, terminology, composers, form, and style within a his students should be able to demonstrate skills in basic listening <i>course has been approved for transfer under the CAA as a general</i> <i>This course has been approved for transfer under the ICAA as a general</i> <i>This course has been approved for transfer under the ICAA as a general</i> <i>Arts.</i> (FA and SP).	torical p g and und <i>educatio</i> n	erspecti derstand n course	ve. Upon co ling of the a <i>in Humaniti</i>	ompletion, art of music. <i>This</i> ies/Fine Arts.
MUS 112 Introduction to Jazz This course introduces the origins and musical components of artists. Emphasis is placed on the development of discriminati investigation of the styles and structural forms of the jazz idio able to demonstrate skills in listening and understanding this been approved for transfer under the CAA as a general education has been approved for transfer under the ICAA as a general education SP).	ng listen m. Upon form of 1 course in	ning hab comple America Humani	its, as well a tion, studer in music. <i>Th</i> ities/Fine Art	as the nts should be his course has ts. This course
MUS 114 Non-Western Music This course provides a basic survey of the music of the non-W traditional instruments, sources, and performing practices. Up				

Hours/Week

Class Lab Wk. Exp.

Semester Hours

Credit

This course provides a basic survey of the music of the non-Western world. Emphasis is placed on nontraditional instruments, sources, and performing practices. Upon completion, students should be able to demonstrate skills in basic listening and understanding of the art of non-Western music. *This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.* (FA and SP).

	Hours/Week Semester Hours Class Lab Wk. Exp. Credit
MUS 210 History of Rock Music This course is a survey of Rock music from the early 1950's groups, soloists, and styles related to the evolution of this id events. Upon completion, students should be able to identif of selected performers within their respective eras. This cour as a general education course in Humanities/Fine Arts. This cour ICAA as a general education course in Humanities/Fine Arts. (3 0 0 3 to the present. Emphasis is placed on musical diom and on related historical and social ify specific styles and to explain the influence rse has been approved for transfer under the CAA urse has been approved for transfer under the
NAS – Nursing Assistant NAS 101 Nursing Assistant I This course introduces basic nursing skills required to provide clients in a health care setting. Topics include communication vital signs, elimination, nutrition, emergencies, rehabilitation students should be able to demonstrate skills necessary to que Carolina Nurse Aide I Registry. RCC prerequisite: Take R and SP).	ions, safety, patients' rights, personal care, on, and mental health. Upon completion, ualify as Nursing Assistant I with the North
NAS 102 Nursing Assistant II This course provides training in selected advanced nursing a on sterile techniques, respiratory procedures, catheterization ostomy care. Upon completion, students should be able to c Nursing Assistant II with the North Carolina Board of Nurs equivalent and currently listed as CNA I with the NC N	ns, wound and trach care, irrigations, and demonstrate skills necessary to qualify as a sing. RCC prerequisite: Take NAS 101 or
NAS 103 Home Health Care This course covers basic health issues that affect clients in t safety, recognizing significant changes in the client's condit care equipment. Upon completion, students should be able prerequisite: Take NAS 101. (FA and SP).	ion, family dynamics, and use of home health
NAS 106 Geriatrics This course is designed to cover health issues that affect the physical, and psychological problems experienced by elderly be able to understand and provide care for the aging popula equivalent state-approved Nurse Aide training and curren Aide I registry.	y people. Upon completion, students should ation. RCC prerequisite: NAS 101 or
NAS 107 Medication Aide This course will cover the six rights of medication administ include medication administration via the oral, topical and hygiene, terminology, and legal implications. Upon complet skills necessary to qualify as a Medication Aide with the No prerequisite: NAS 101 or equivalent state-approved Nurse CNA I with the N.C. Nurse Aide I registry.	l installation routes, medical asepsis, hand etion, students should be able to demonstrate orth Carolina Medication Aide Registry. RCC
 NET – Networking Technology NET 125 Networking Basics This course introduces the networking field. Emphasis is pla local-area networks, wide-area networks, OSI model, cabling 	

local-area networks, wide-area networks, OSI model, cabling, router programming, Ethernet, IP addressing, and network standards. Upon completion, students should be able to perform tasks related to networking mathematics, terminology, and models, media, Ethernet, subnetting, and TCP/IP Protocols. (FA).

		ours/Weel Lab	c Wk. Exp	Semester Hours Credit
NET 126 Routing Basics This course focuses on initial router configuration, router so configuration, TCP/IP, and access control lists (ACLs). Emp of router configuration, managing router software, routing pr students should have an understanding of routers and their r protocols, TCP/IP, troubleshooting, and ACLs. State prereq	1 ftware mar phasis will rotocol, an role in WA	4 nagement be placed ad access MS, rout	0 t, routing l on the f lists. Upc er configu	3 protocol undamentals on completion, iration, routing
NET 225 Routing & Switching I This course focuses on advanced IP addressing techniques, i line interface configuration of switches, Ethernet switching, placed on application and demonstration of skills acquired i students should be able to perform tasks related to VLSM, re configuration, STP, VLANs, and VTP. State prerequisite: T	VLANs, S in pre-requ outing prot	STP, and isite cour tocols, sw	VTP. Em rses. Upor vitching c	phasis will be n completion,
NET 226 Routing & Switching II This course introduces WAN theory and design, WAN tech additional case studies. Topics include network congestion p protocols, advanced routing and switching configuration, IS on a router. Upon completion, students should be able to pr identify ISDN protocols, and describe the Spanning Tree pr (SP).	oroblems, 7 DN protoc ovide solu	FCP/IP tr cols, PPP tions for	ransport a encapsul network 1	and network layer ation operations routing problems,
NET 240 Network Design This course covers the principles of the design of LANs and V transmission systems, traffic management, bandwidth requirer and broad-band versus base-band systems. Upon completion, meet specified business and technical requirements. State and NET 125. (SP).	ments, Inte students sł	ernet wor hould be	king devi able to de	ces, redundancy, sign a network to
NET 289 Networking Project This course provides an opportunity to complete a significant through implementation with minimal instructor support. En documentation, installation, testing, presentation, and trainin to complete a project from the definition phase through imple 226. (SP).	nphasis is p ng. Upon c	laced on ompletio	project de n, studen	efinition, ts should be able
NOS – Network Operating System NOS 110 Operating System Concepts This course introduces students to a broad range of operating and maintenance. Emphasis is place on operating system cor resources required. Upon completion of this course, students installation, management, maintenance, using a variety of co	ncepts, ma s will have	nagemer an unde	nt, mainte rstanding	enance, and
NOS 120 Linux/UNIX Single User This course develops the necessary skills for students to deve using and customizing a Linux workstation. Topics include I GNOME Interface, VI editor, X Window System expression and printing utilities. Upon completion, students should be command line requirements and desktop productivity roles. CET 211. (SP).	Linux file s n pattern m able to cus	ystem an natching, stomize a	d access <u>p</u> I/O redir nd use Li	permissions, ection, network nux systems for
NOS 130 Windows Single User This course introduces operating system concepts for single-	2 -user syster	2 ns. Topic	0 s include	3 hardware

This course introduces operating system concepts for single-user systems. Topics include hardware management, file and memory management, system configuration/optimization, and utilities. Upon completion, students should be able to perform operating systems functions at the support level in a single user environment. **State prerequisites: Take one: NOS 110 or CET 211.** (SU).

		ours/Weel Lab	k Wk. Exp.	Semester Hours Credit
NOS 230 Windows Admin I This course covers the installation and administration of a W Topics include managing and maintaining physical and logic environment, managing users, computers, and groups, and W Upon completion, students should be able to manage and m State prerequisite: Take NOS 130. (FA).	cal devices lanaging/I	, access t mplemer	to resources	s, the server ter Recovery.
NUR – Nursing NUR 111 Intro to Health Concepts This course introduces the concepts within the three domain nursing. Emphasis is placed on the concepts within each dor assessment, nutrition, ethics, interdisciplinary teams, inform centered care, and quality improvement. Upon completion, nursing care incorporating the concepts identified in this com	nain inclu atics, evid students sl	ding mea ence-bas hould be	dication ad ed practice	ministration, e, individual-
NUR 112 Health-Illness Concepts This course is designed to further develop the concepts with healthcare, and nursing. Emphasis is placed on the concepts oxygenation, infection, stress/coping, health-wellness-illness managing care, safety, quality improvement, and informatics to provide safe nursing care incorporating the concepts ident NUR 111. (SP).	of acid-ba s, commun s. Upon co	ise, meta lication, mpletior	bolism, cel caring inte 1, students	lular regulation, rventions, should be able
NUR 113 Family Health Concepts This course is designed to further develop the concepts with healthcare, and nursing. Emphasis is placed on the concepts grief/loss, mood/affect, behaviors, development, family, healt interventions, managing care, safety, and advocacy. Upon co safe nursing care incorporating the concepts identified in thi 111. (FA, SP).	of oxygen th-wellnes ompletion,	ation, se s-illness, students	xuality, rep communic s should be	roduction, ation, caring able to provide
NUR 114 Holistic Health Concepts This course is designed to further develop the concepts with healthcare, and nursing. Emphasis is placed on the concepts inflammation, sensory perception, stress/coping, mood/affect illness, professional behaviors, caring interventions, and safe able to provide safe nursing care incorporating the concepts Take NUR 1111. (SP, SU).	of cellular , cognition ety. Upon o	r regulati n, self, vi completi	on, perfusio olence, hea on, student	on, alth-wellness- rs should be
NUR 117 Pharmacology This course introduces information concerning sources, effect as therapeutic agents. Emphasis is placed on nursing response routes of medication administration, contraindications and se should be able to compute dosages and administer medication SP).	ibility, acc side effects	ountabil 5. Upon c	ity, pharmo completion	ocokinetics, , students
NUR 211 Health Care Concepts This course is designed to further develop the concepts with healthcare, and nursing. Emphasis is placed on the concepts immunity, mobility, comfort, behaviors, health-wellness-illnu interventions, managing care, and safety. Upon completion, nursing care incorporating the concepts identified in this con (FA, SU).	of cellulai ess, clinica students s	r regulati al decisio hould be	on, perfusio n-making, e able to pro	on, infection, caring ovide safe

	Ho Class	ours/Weel Lab	c S Wk. Exp.	Semester Hour Credit
NUR 212 Health System Concepts This course is designed to further develop the concept healthcare, and nursing. Emphasis is placed on the con- illness, collaboration, managing care, safety, advocacy, accountability, and evidence-based practice. Upon con- nursing care incorporating the concepts identified in t (FA, SP).	3 as within the three ncepts of grief/lo , legal issues, pol mpletion, studen	0 ee domai ss, violer icy, healt its should	6 ns of the in- nce, health- hcare syster l be able to	5 dividual, wellness- ns, ethics, provide safe
NUR 213 Complex Health Concepts This course is designed to assimilate the concepts with and nursing. Emphasis is placed on the concepts of flu stress/coping, violence, health-wellness-illness, profess care, healthcare systems, and quality improvement. Up demonstrate the knowledge, skills, and attitudes neces nursing care. State prerequisite: Take: NUR 111. St NUR 114, NUR 211, and NUR 212. (SP, SU).	id/electrolytes, n sional behaviors, pon completion, ssary to provide c	netabolis caring in students quality, ir	m, perfusion ntervention should be ndividualize	n, mobility, s, managing able to d, entry level
OST – Office Systems Technology OST 122 Office Computations This course introduces the keypad and the touch methematical functions in business applications. Upon electronic calculator to solve a wide variety of problem	n completion, st	udents sh	ould be abl	e to use the
OST 131 Keyboarding This course covers basic keyboarding skills. Emphasis is and development of speed and accuracy. Upon comple acceptable speed and accuracy level using the touch sy and SP).	etion, students sl	nould be	able to key	at an
OST 134 Text Entry & Formatting This course is designed to provide skills needed to incr documents. Topics include letters, memos, tables, and should be able to produce documents and key timed w RCC prerequisite: Take OST 131. (SP).	l business reports	s. Upon c	completion,	students
OST 135 Adv Text Entry & Format This course is designed to incorporate computer applic Emphasis is placed on advanced document production make independent decisions regarding planning, style, Take OST 134. (FA).	n. Upon complet	tion, stuc	lents should	l be able to
OST 136 Word Processing This course is designed to introduce word processing c preparation of a variety of documents and mastery of s students should be able to work effectively in a compu SU).	pecialized softwa	are functi	ions. Upon	completion,
OST 141 Med Terms I-Med Office This course uses a language-structure approach to pres	3	0 logy and	0 vocabularv	3 that will be

This course uses a language-structure approach to present the terminology and vocabulary that will be encountered in medical office settings. Topics include word parts that relate to systemic components, conditions, pathology, and disorder remediation in approximately one-half of the systems of the human body. Upon completion, students should be able to relate words to systems, pluralize, define, pronounce, and construct sentences with the included terms. (FA).

		ours/Wee		Semester Hours
OST 142 Med Terms II-Med Office	<u>Class</u>	Lab 0	<u>Wk. Exp.</u> 0	<u>Credit</u>
This course is a continuation of OST 141 and continues the st of medical office terminology and vocabulary. Topics include components, conditions, pathology, and disorder remediation body. Upon completion, students should be able to relate wor and construct sentences with the included terms. State prereq	tudy, us word pa in the 1 ds to sy	ing a lan arts that remainin stems, pl	guage-struc relate to sys g systems of luralize, defi	ture approach, temic the human ne, pronounce,
OST 148 Med Coding Billing & Insu This course introduces fundamentals of medical coding, billing the medical billing cycle to include third party payers, coding completion, students should be able to explain the life cycle of insurance claim. (SP).	concep	ts, and fo	orm prepara	tion. Upon
OST 149 Med Legal Issues This course introduces the complex legal, moral, and ethical is services. Emphasis is placed on the legal requirements of medi patient, and office personnel; professional liabilities; and medi students should be able to demonstrate a working knowledge of behavior. (FA and SP).	cal prac cal prac	ctices; th ctice liab	e relationsh ility. Upon	ip of physician, completion,
OST 164 Text Editing Applications This course provides a comprehensive study of editing skills no on grammar, punctuation, sentence structure, proofreading, ar should be able to use reference materials to compose and edit or acceptable placement score. (FA and SP).	nd editi	ng. Upor	n completio	n, students
OST 181 Intro to Office Systems This course introduces the skills and abilities needed in today' interacting with coworkers and the public, processing simple f performing functions typical of today's offices. Upon completie and decision-making abilities essential for functioning in the t	inancia on, stuc	l and inf lents sho	ormational ould be able	documents, and
OST 184 Records Management This course includes the creation, maintenance, protection, see in a variety of media forms. Topics include alphabetic, geograp Upon completion, students should be able to set up and maintenance	phic, su	bject, an	d numeric f	iling methods.
OST 220 Notetaking This course is designed to develop efficient notetaking skills the abbreviations, and other shortcuts. Emphasis is placed on taking Upon completion, students should be able to take notes and the lectures, and meetings. (SP).	ng accu	irate note	es and build	ing vocabulary.
OST 233 Office Publications Design This course provides experience in transcribing documents. Enformatting, advanced text editing skills, and transcription tech be able to transcribe office documents. State prerequisite: Tal	nniques	. Upon c	completion,	
OST 236 Adv Word/Information Proc This course develops proficiency in the utilization of advanced Emphasis is placed on advanced word processing features. Upp produce a variety of complex business documents. State prere	on com	pletion, s	students sho	ould be able to

		urs/Weel Lab	c Wk. Exp.	Semester Hou Credit
OST 241 Med Ofc Transcription I This course introduces machine transcription technique is placed on accurate transcription, proofreading, and us building. Upon completion, students should be able to p recordings in the covered specialties. State prerequisite	1 es as applied to se of reference a prepare accurat	2 medical materials e and usa	0 documents s as well as able transci	2 5. Emphasis vocabulary ripts of voice
OST 243 Med Office Simulation This course introduces medical systems used to process include traditional and electronic information resources billing cycle. Upon completion, students should be able update, and make corrections. State prerequisite: Take	s, storing and re to use the com	etrieving puter ac	informatio	on, and the
OST 247 Procedure Coding This course provides in-depth coverage of procedural co coding systems. Upon completion, students should be a performed in a medical facility. State prerequisites: Tal	ble to properly	code pro	cedures an	d services
OST 248 Diagnostic Coding This course provides an in-depth study of diagnostic cod Upon completion, students should be able to properly c State prerequisites: Take MED 121 or OST 141. (SU	ode diagnoses i			
OST 284 Emerging Technologies This course provides opportunities to explore emerging researching, and presenting current technological topic completion, students should be able to understand the i changes that affect the office professional. (SU).	s for class consi	deration	and discus	sion. Upon
OST 286 Professional Development This course covers the personal competencies and quali in the office. Topics include interpersonal skills, health professional growth, multicultural awareness, and profes should be able to demonstrate these attributes in the cla	lifestyles, appea ssional etiquett	arance, a e. Upon	ttitude, per completior	sonal and
OST 289 Administrative Office Mgt This course is designed to be a capstone course for the c knowledge of modern office procedures. Emphasis is pla arrangements, event planning, office design, and ergono to adapt in an office environment. State and RCC prer OST 164; Set 2: OST 136 and OST 164; and CTS 1	ced on schedul omics. Upon co equisites: Tak e	ing, teler mpletior e one set	phone proc n, students : Set 1: O S	edures, travel should be able
PED – Physical Education PED 110 Fit and Well for Life This course is designed to investigate and apply the basi fitness and other health-related factors. Emphasis is place weight control, stress management, and consumer facts students should be able to plan a personal, lifelong fitne and interests. This course has been approved for transfer und requirement. This course has been approved for transfer und requirement. (EA and SP)	ced on wellness on exercise and ss program base nder the CAA a	through d fitness. ed on inc s a prema	the study of Upon com lividual neo ijor and/or e	of nutrition, pletion, eds, abilities, <i>lective course</i>

requirement. (FA and SP).

Course Descriptions

	Hour Class I	rs/Week	Wk. Exp.	Semester Hours Credit
PED 111 Physical Fitness I This course provides an individualized approach to physical Emphasis is placed on the scientific basis for setting up and e programs. Upon completion, students should be able to set u fitness program. This course has been approved for transfer under requirement. This course has been approved for transfer under the requirement. (FA or SP).	0 fitness utiliz engaging in J 1p and imple er the CAA c	3 ing the personal ement ar as a prem	0 five major ized phys n individu najor and/o	1 c components. ical fitness ialized physical or elective course
PED 112 Physical Fitness II This course is an intermediate-level fitness class. Topics incluand the role exercise plays in developing body systems. Upon implement and evaluate an individualized physical fitness pre transfer under the CAA as a premajor and/or elective course require transfer under the ICAA as a premajor and/or elective course require 111. (FA or SP).	n completion cogram. This uirement. Th	n, stude: course h iis course	nts should as been a <u>t</u> has been	l be able to pproved for approved for
PED 117 Weight Training I This course introduces the basics of weight training. Emphase muscular endurance, and muscle tone. Upon completion, stu implement a personal weight training program. This course has a premajor and/or elective course requirement. This course has be premajor and/or elective course requirement. (FA or SP).	udents shoul as been appro	ld be abl oved for	e to estab transfer ur	olish and order the CAA as
PED 119 Circuit Training This course covers the skills necessary to participate in a developed on the circuit training method which involves a seried maximum benefit and variety. Upon completion, students she the role of circuit training as a means to develop fitness. This the CAA as a premajor and/or elective course requirement. This ICAA as a premajor and/or elective course requirement. (FA or	es of condition hould be able s course has be course has be	oning tii e to und been appr	med static erstand ar roved for t	ons arranged for nd appreciate <i>ransfer under</i>
PED 120 Walking for Fitness This course introduces fitness through walking. Emphasis is proper clothing, fluid needs, and injury prevention. Upon corparticipate in a recreational walking program. <i>This course has a premajor and/or elective course requirement</i> . <i>This course has be premajor and/or elective course requirement</i> . (FA or SP).	ompletion, st s been approv	tudents ved for tr	should be ansfer und	able to ler the CAA as
PED 121 Walk, Jog, Run This course covers the basic concepts involved in safely and Emphasis is placed on walking, jogging, or running as a mean students should be able to understand and appreciate the ber <i>course has been approved for transfer under the</i> CAA <i>as a prema</i> <i>course has been approved for transfer under the</i> ICAA <i>as a prema</i> SP).	ns of achieve nefits derive ajor and/or ele	ing fitne d from t ective co	ss. Upon hese activ urse requin	completion, vities. This rement. This
PED 122 Yoga I This course introduces the basic discipline of yoga. Topics in techniques, and correct body positions. Upon completion, st procedures of yoga. <i>This course has been approved for transfer u</i> <i>course requirement</i> . <i>This course has been approved for transfer u</i>	tudents shou under the CA	ıld be ab A <i>as a ț</i>	ole to dem remajor a	onstrate the nd/or elective

course requirement. (FA or SP).

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	Hor Class	urs/Week Lab	c Wk. Exp.	Semester Hours Credit
PED 123 Yoga II This course introduces more detailed aspects of the disciplin postures, relaxation, and mental concentration. Upon comp advanced procedures of yoga. This course has been approved for or elective course requirement. This course has been approved for elective course requirement. State prerequisite: Take PED 12	pletion, stude or transfer und r transfer und	2 opics incl onts shou der the C. er the IC.	0 ude breath ld be able AA <i>as a p</i> r	1 ning and physical to demonstrate <i>emajor and/</i>
PED 171 Nature Hiking This course provides instruction on how to equip and care clothing, hygiene, trail ethics, and necessary equipment. U successfully participate in nature trail hikes. <i>This course has</i> <i>premajor and/or elective course requirement</i> . This course has be <i>premajor and/or elective course requirement</i> . (FA or SP).	Ipon comple 5 been approv	tion, stu ed for tra	dents shou nsfer unde	ıld be able to r the CAA as a
PED 172 Outdoor Living This course is designed to acquaint the beginning camper of techniques such as cooking and preserving food, safety, and should be able to set up camp sites in field experiences using approved for transfer under the CAA as a premajor and/or elec- approved for transfer under the ICAA as a premajor and/or elec-	d setting up o ng proper pro ctive course re	camp. Up ocedures. <i>equiremer</i>	pon comp This cours nt. This con	letion, students se has been urse has been
PED 174 Wilderness Pursuits This course covers the skills necessary to prepare for and perplaced on planning, preparing, and participating in a wilder should be able to safely participate in overnight wilderness transfer under the CAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and/or elective course retransfer under the ICAA as a premajor and premase as a premajor and premase as a premase	erness pack t pack trips. 7 equirement. 7	rip. Upo This cour This cours	n complet se has been e has been	ion, students approved for
PED 186 Dancing for Fitness This course is designed to develop movement and recreation and techniques used to teach various groups. Emphasis is p adapting dances for ages and ability levels. Upon completion knowledge of fitness through social, folk, and square dance been approved for transfer under the CAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and/on been approved for transfer under the ICAA as a premajor and been approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor and be approved for transfer under the ICAA as a premajor approved for transfer under the ICAA as a premajor approved for transfer under the ICAA a	laced on par on, students participatio <i>r elective cou</i>	ticipatio should b n and in rse requir	n and prace be able to o struction. rement. Th	ctice with lemonstrate This course has iis course has
 PHI – Philosophy PHI 215 Philosophical Issues This course introduces fundamental issues in philosophy concentemporary philosophers. Emphasis is placed on knowled determinism and free will, faith and reason, and justice and should be able to identify, analyze, and critique the philosophera approved for transfer under the CAA as a general education has been approved for transfer under the ICAA as a general education prerequisite: Take ENG 111. (FA and SP). 	dge and belie d inequality. ophical comp on course in D	ef, appea Upon co oonents o Humaniti	rance and ompletion of an issue ies/Fine Ar	reality, , students . This course has rts. This course
PHI 220 Western Philosophy I This course covers Western intellectual and philosophic the the medievalists. Emphasis is placed on such figures as the Epictetus, Augustine, Suarez, Anselm, and Aquinas. Upon trace the development of leading ideas regarding reality, kn been approved for transfer under the CAA as a general education has been approved for transfer under the CAA as a general education.	pre-Socratic completion nowledge, re on course in	s, Plato, , student ason, and Humanit	Aristotle, is should b d faith. Th ies/Fine Ar	Epicurus, be able to his course has rts. This course

has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts. State

prerequisite: Take ENG 111. (FA or SP).

		urs/Week Lab	c S Wk. Exp.	Semester Hours Credit
PHI 221 Western Philosophy II This course covers Western intellectual and philosophic thinkers. Emphasis is placed on such figures as Descartes Kant, Hegel, Marx, Mill, and representatives of pragmat completion, students should be able to trace the develop reality, science, society, and the limits of reason. <i>This con</i> <i>as a general education course in Humanities/Fine Arts. This</i> ICAA <i>as a general education course in Humanities/Fine Arts</i> . SP).	3 c thought from s, Spinoza, Leik cism, logical po pment of leadin urse has been at c course has been	0 post-mec onitz, Loc ositivism, ng ideas c oproved fo n approved	0 dievalists th ke, Berkele and exister concerning r transfer un d for transfe	3 nrough recent ey, Hume, ntialism. Upon knowledge, nder the CAA er under the
PHI 230 Introduction to Logic This course introduces basic concepts and techniques fo Emphasis is placed on deduction, induction, validity, sou logic, analogical inference, common fallacies, and scient be able to analyze arguments, distinguish between deduc appraise inductive reasoning. This course has been approve course in Humanities/Fine Arts. This course has been approve education course in Humanities/Fine Arts. State prerequise	undness, syllog tific methods. I ctive and induc ed for transfer 1 ved for transfer	isms, trut Upon cor ctive argu under the under the	th function mpletion, st iments, test CAA as a g cICAA as a	s, predicate tudents should t validity, and general education
PHI 240 Introduction to Ethics This course introduces theories about the nature and fou to contemporary moral issues. Emphasis is placed on util relativism versus objectivism, and egoism. Upon comple ethical theories to individual moral issues such as euthar justice. This course has been approved for transfer under the Fine Arts. This course has been approved for transfer under Humanities/Fine Arts. State prerequisite: Take ENG 11	litarianism, rul etion, students nasia, abortion e CAA as a gen the ICAA as a	e-based e should be , crime a <i>eral educe</i> <i>general ed</i>	ethics, exist e able to ap nd punishn ation course	entialism, pply various nent, and <i>in Humanities</i> /
PHO – Photography PHO 110 Fund of Photography This course covers the basic technical aspects of photographics, flash, exposure, and processing. Emphasis is place relationship between subject and photographic image, w students should be able to consistently produce technica RED 090. RCC corequisites: Take ACA 111 and PH National ID (CIP) 10.0201 Photographic and Film/Vide	ed on principle with hands-on a ally excellent i IO 111. (FA).	s of came experienc mages. R	era design a ce Upon co CC prereq	nd the mpletion, uisite: Take
PHO 111 Photo Corr and Finish I This course introduces traditional mounting and correction Topics include various mounting and presentation techniq correction on both negatives and prints. Upon completion photographs and retouch and spot photographic images in 090. State corequisite: Take PHO 110. (FA). National ID (CIP) 10.0201 Photographic and Film/Vide	ues and chemic , students shou black and whit	cal and ph ld be able ce. RCC 1	nysical meth e to mount a prerequisit	nods for and mat e: Take RED
PHO 112 Design Laboratory I This course covers basic perceptual and design skills required communication. Emphasis is placed on fundamental des execution and critique of photographic assignments, and processing. Upon completion, students should be able to photographic history to produce images demonstrating of Take all: PHO 110 and PHO 111 (FA)	ign principles d laboratory pr o utilize basic d	and histo ojects em lesign pri	pric photogr phasizing r nciples and	raphic images, right-brain l knowledge of

Take all: PHO 110 and PHO 111. (FA).

National ID (CIP) 10.0201 Photographic and Film/Video Technology/Technician and Assistant

	Hours/Week Class Lab Wk. Exp	Semester Hours Credit
PHO 113 History of Photography This course introduces the history of photography from its ind Emphasis is placed on technical and aesthetical development Upon completion, students should be able to identify significat development of the medium, and discuss current trends in ph National ID (CIP) 10.0201 Photographic and Film/Video Tec	3 0 0 ception through contempo s in artistic and commercia ant photographers and pro- otography.	3 rary times. Il photography. cedures, trace the
PHO 121 Photo Corr & Finish II This course introduces corrective techniques in retouching co and presentation techniques for photographic images. Empha using a variety of techniques and color image presentation. U retouch and spot photographic images in color and use variou photographic images. State prerequisites: Take all: PHO 11 National ID (CIP) 10.0201 Photographic and Film/Video Tec	sis is placed on retouching pon completion, students s is mounting and presentati 0 and PHO 111. (SP).	color images should be able to on techniques for
PHO 122 Design Laboratory II This course continues development of perceptual and design sk communication in both black/white and color photography. To impact, color relationships, and continued study of photograph be able to utilize design elements and principles to produce blac visual communication. State prerequisites: Take all: PHO 11 National ID (CIP) 10.0201 Photographic and Film/Video Tec	opics include illustration, la ic images. Upon completio ck/white and color images c .0, PHO 111, and PHO 1	yout design, color n, students should lemonstrating clear 12. (SP).
PHO 125 Basic Object Lighting This course introduces the techniques used in controlling studi light and electronic flash on basic geometric shapes. Topics inc maintenance; light quality; exposure methods; and the illusion students should be able to safely and correctly work with studie of a variety of geometric forms. State prerequisite: Take PHO National ID (CIP) 10.0201 Photographic and Film/Video Tec	lude equipment operation, of form in a photograph. U lighting equipment to pro- 110. (SP).	safety, and Ipon completion, duce quality images
PHO 126 Basic Portrait Lighting This course covers basic techniques used in studio lighting for por contours using electronic flash. Topics include F/stop series; equi basic lighting patterns. Upon completion, students should be ab a studio applying appropriate light patterns to the subject. State National ID (CIP) 10.0201 Photographic and Film/Video Tec	pment operation, safety, and le to safely set up and operat prerequisite: Take PHO 1	d maintenance; and te strobe lighting in 10. (SP).
PHO 127 Photo Materials/Processes This course covers the materials and processes of current blac imaging and the reproduction of tone and color. Topics include and sensor sensitivity, development, printing systems, and the process. Upon completion, students should be able to state the process has upon the resulting black/white or color image. Stat National ID (CIP) 10.0201 Photographic and Film/Video Tec	de light, color temperature e interrelationships in the r le effects that each part of t ate prerequisite: Take PH	, subjects, emulsion reproduction the photographic O 110. (SP).
PHO 132 Small-Format Photography This course introduces small-format cameras and their applica photography, photojournalism, and multimedia photography techniques. Topics include rapid camera operation, location p flash, process modification, filtration, and simple multimedia p should be able to produce professional quality images under a the equipment and techniques studied. State processional calls and the second	and portable lighting equip bhotography, exposure tech production. Upon complet variety of adverse shooting	oment and iniques, portable ion, students g conditions using

the equipment and techniques studied. **State prerequisite: Take PHO 110. RCC prerequisites: Take PHO 125, PHO 126, and PHO 127.** (SU). National ID (CIP) 50.0406 Commercial Photography

	Hou Class	ırs/Weeł Lab	c Wk. Exp.	Semester Hours Credit
PHO 134 Custom Color Printing This course introduces the materials, processes, and technique include color theory, color balancing, cropping, dodging, bur students should be able to demonstrate knowledge of color the prerequisites: Take all: PHO 111 and PHO 127. (SU). National ID (CIP) 10.0201 Photographic and Film/Video Te	ning, and p neory and p	2 custom print fin printing	0 color prin ishing. Uj technique	2 nting. Topics pon completion, es. State
PHO 135 Product Lighting This course covers studio lighting techniques used to illustrate shapes. Topics include lighting and subject styling applied in leathers, fabrics, wood, and other product surfaces. Upon com- quality images of a variety of subjects using both tungsten and PHO 125. (SU). National ID (CIP) 10.0201 Photographic and Film/Video Te	the illustra npletion, st d electroni	ation of tudents c flash.	glass, plas should be State pre	stic, metals, able to produce requisite: Take
PHO 139 Intro to Digital Imaging This course introduces digital images by exploring the effect reproduction process. Topics include basic imaging tools and and color. Upon completion, students should be able to demo imaging process and be able to capture and output images. Re 121, and PHO 127. (SU). National ID (CIP) 10.0201 Photographic and Film/Video Te	vocabulary onstrate a ł CC prereq	, calibra basic un uisites:	ation, den derstandi Take PH	nsity, contrast, ng of the digital IO 110, PHO
PHO 180 Creative Problem Solving This course encourages the development of innovative photo tasks. Emphasis is placed on identifying components necessar solutions. Upon completion, students should be able to solve combining media where needed to achieve the desired results PHO 132, PHO 134, PHO 135, and PHO 139. State and 225. (FA). National ID (CIP) 10.0201 Photographic and Film/Video Te	ry to compl e problems s. State and l RCC core	lete the in a vari d RCC equisite	task and a iety of pho prerequis s: PHO 2	applying creative otographic areas, ites: PHO 110, 218 and PHO
PHO 210 Prof Wedding Photography This course covers the techniques used in producing wedding along with applicable business practices. Emphasis is placed of discussion of sales packages and album sources, and promotio completion, students should be able to photograph a wedding wedding album along with bridal portraits. <i>This course is a un</i> <i>Studio Management concentration in the Photographic Technology</i> Take PHO 132, PHO 134, PHO 135, and PHO 139. (FA National ID (CIP) 10.0201 Photographic and Film/Video Te	on the prot onal and ad g and deliv <i>ique concen</i> y program. A).	ocol of vertisin er a pro tration r State a r	various re g techniq fessional p requiremen nd RCC p	ligious services, ues. Upon photographic at in the Portrait prerequisites:
PHO 211 Prof Portraiture I This course covers lighting, cameras, and accessory equipmer portraiture and the dynamics and psychology of posing indivi- lighting, backgrounds, make-up, clothing, presentation techr sales methods. Upon completion, students should be able to and demonstrate an understanding of the business considerat <i>This course is a unique concentration requirement in the Portrait</i> . <i>Photographic Technology program</i> . State and RCC prerequisite PHO 135, and PHO 139. (FA). National ID (CIP) 10.0201 Photographic and Film/Video Te	iduals and g niques, sour produce a v tions of pro Studio Man es: Take P	groupin nd busir variety c fessiona agement HO 12 0	gs. Topics ness princi of professional portrait t concentra 6, PHO 1	include iples, and direct onal portraits photography. <i>ution in the</i> 3 2, PHO 134,

	Hou Class	ırs/Weel Lab	k S Wk. Exp.	Semester Hours Credit
PHO 212 Biocom Photojournalism This course introduces practical techniques used in Biocomm photography. Topics include a study of general news, sports, a photographic techniques. Upon completion, students should of basic aspects of Biocommunications news, sports, and publ of assignments. This course is a unique concentration requirement concentration in the Photographic Technology program. State and 134, PHO 135, and PHO 139. (FA). National ID (CIP) 10.0201 Photographic and Film/Video Te	1 nunication and public l be able to lic relation nt in the Bi d RCC pro	3 s news a relatior demon s photo ocommu erequisi	0 and public r as along with strate an un graphy by c <i>nications Ph</i> tes: Take P	2 elations h advanced derstanding ompletion otography HO 132, PHO
PHO 213 Macro Photography This course covers the equipment and techniques used by Bio production of magnified images by direct photographic mean specialized lighting equipment and techniques, and a variety completion, students should be able to produce quality scaled <i>This course is a unique concentration requirement in the Biocomr</i> <i>Photographic Technology program.</i> State prerequisites: Take al National ID (CIP) 10.0201 Photographic and Film/Video Te	ns. Topics in of medica d reproduc <i>nunications</i> 11: PHO 2	nclude 1 lly relat tions of <i>Photog</i> i 18 and	magnificatio ed subjects. properly pro caphy concen PHO 225.	n ratios, Upon epared subjects. tration in the (SP).
PHO 215 Photographic Illustration This course provides a comprehensive study of professional c including tools, techniques, and applications in preparation f theory and practice of location and studio lighting, camera te illustration. Upon completion, students should be able to pla images in studio and on location illustrating people and prod State prerequisites: Take all: PHO 132 and PHO 135. (FA National ID (CIP) 50.0406 Commercial Photography	for interns echniques, an and exe lucts emph	hip expe and peo cute pro	eriences. To ople/productofessionally a	pics include t and editorial acceptable
PHO 217 Photojournalism I This course covers logistics and techniques used in current pro- include detailed study of spot and general news, sports, and fea layout, advanced photographic techniques, and legal issues. Up demonstrate an understanding of basic aspects of news, sports, prerequisites: Take one: PHO 110, PHO 132, or PHO 223 (FA). National ID (CIP) 10.0201 Photographic and Film/Vi	ature photo pon compl and featur 3, and PH	etion, st e photo O 134,	along with b tudents shou graphy. Stat PHO 135,	asic newspaper Id be able to e and RCC and PHO 139.
PHO 218 Biocom Portrait Lighting This course provides an advanced study of portrait lighting in flash and small-format cameras. Emphasis is placed on unders small-format cameras in Biocommunications settings. Upon techniques to professionally light a variety of subjects in stud concentration requirement in the Biocommunications Photography program. State and RCC prerequisites: Take all: PHO 126 PHO 139. (FA). National ID (CIP) 10.0201 Photographic and Film/Video Te	standing p completion lio and on y <i>concentra</i> , PHO 13	rinciples n, stude locatior <i>tion in ti</i> 2, PHC	s of portrait nts should b n. This cours he Photograp D 134, PHC	lighting and be able to apply e is a unique hic Technology 0 135, and
PHO 220 Business of Photography This course covers the business practices of photography with include copyright, payment fees, client relations, licenses, ins rates. Upon completion, students should be able to demonstr	surance, as	signmer	nts, stock sa	les, and usage

business, including billing, clients, copyright protection, and obtaining assignments. National ID (CIP) 10.0201 Photographic and Film/Video Technology/Technician and Assistant

	Ho Class	urs/Week Lab	c Wk. Exp.	Semester Hours Credit
PHO 221 Prof Portraiture II This course provides an in-depth study of portraiture of fami portraits; character studies; and client relations. Topics inclu with professional business ethics, etiquette, and protocol. Up to produce professional quality portraits and demonstrate kn <i>This course is a unique concentration requirement in the Portrait</i> <i>Photographic Technology program</i> . State prerequisite: Take PI National ID (CIP) 10.0201 Photographic and Film/Video Technology	ide a variet oon compl owledge o Studio Ma HO 211.	ty of port etion, stu f business nagement (SP).	trait situat idents sho s ethics ar t concentra	tions along puld be able ad protocol. ation in the
PHO 224 Multimedia Production This course covers various aspects of computer-based multim recording and editing techniques and software, multimedia s and pacing, script writing, copyright laws, and ethics. Upon computer hardware and software for multimedia productions PHO 132, PHO 134, PHO 135, and PHO 139. (FA and National ID (CIP) 10.0201 Photographic and Film/Video Te	oftware, co completio 5. State an o SP).	ontrol of n, studer d RCC p	image and ats should prerequisi	d continuity be able to use tes: PHO 110,
PHO 225 Biocom Object Lighting This course provides an advanced study of object lighting in flash and small-format cameras. Emphasis is placed on under control, including filtration, light balancing, multiple light s and surfaces. Upon completion, students should be able to p studio and location situations. <i>This course is a unique concente</i> <i>Photography concentration in the Photographic Technology progra</i> PHO 132, PHO 134, PHO 135, and PHO 139. (FA). National ID (CIP) 10.0201 Photographic and Film/Video Technology	standing li etups, and rofessional ration requi am. State a	ighting p lighting lly light a irement ir and RCC	rinciples a a variety a variety c a <i>the Bioco</i> C prerequ	and light of object types f subjects in <i>mmunications</i> isites: Take all:
PHO 227 Photojournalism II This course provides additional experience in news photogra illustration, layout, picture usage, picture stories, editing, sur opportunities, portfolio development, and job seeking skills. to understand the operation of a daily newspaper and profess situations. Competencies in multimedia story telling, audio/ by various news media outlets will be developed. State prere National ID (CIP) 10.0201 Photographic and Film/Video Te	vey of regi Upon con sionally ph video capt quisite: T	ional new npletion, lotograph ure, editi ake PHC	vspapers, o students n news, sp ng and fo D 217. (S	employment should be able orts, and feature rmatting for use P).
PHO 228 Adv Corr & Finishing This course covers various corrections for the photographic is presentation. Emphasis is placed on negative and print correction restoration techniques. Upon completion, students should be frame the photographic image. State prerequisite: Take PH (SU). National ID (CIP) 10.0201 Photographic and Film/Vi	ection, air l e able to p O 121. R	brush tec rofession CC Prer	hniques, a ally retou equisite:	and major ch/restore and Take PHO 221.
PHO 229 Advertising Photography This course covers advertising photography, including its seg professional applications. Emphasis is placed on layout speci- business practices. Upon completion, students should be able commercial photography and create professional quality imal specifications. This course is a unique concentration requirement in the Photographic Technology program. State prerequisite: Ta National ID (CIP) 10.0201 Photographic and Film/Video Technology	fication, and to demon ges under <i>t in the Co</i> ake PHO	rt directionstrate ar art direct <i>mmercial</i> 215. (SP	on, and pi n understa tion withi <i>Photograp</i> ?).	rofessional unding of n layout hy concentration

		urs/Weel Lab	k Wk. Exp.	Semester Hours Credit
PHO 230 Biocom Portfolio Prep This course provides an opportunity to plan, execute, and prese photographic portfolio. Emphasis is placed on developing a por demonstrate talent and technical skills in a marketable present be able to use their completed portfolio to show prospective em photographic and presentation skills. <i>This course is a unique con</i> <i>Photography concentration in the Photographic Technology program</i> National ID (CIP) 10.0201 Photographic and Film/Video Technology	0 ent a profe tfolio of p ation. Up pployers an centration . State pro	6 essional l profession on comp nd client requirem erequisit	0 Biocommum nal quality oletion, stud tes their pro- tent in the B te: Take Pl	2 nications images which dents should fessional <i>biocommunications</i> HO 213. (SU).
PHO 231 Commercial Portfolio Prep This course provides an opportunity to plan, execute, and preportfolio. Emphasis is placed on developing a portfolio of profitalent and technical skills in a marketable presentation. Upon use their completed portfolio to show prospective employers a and presentation skills. <i>This course is a unique concentration reac concentration in the Photographic Technology program</i> . State pre ID (CIP) 10.0201 Photographic and Film/Video Technology/	essional c n complet and client quirement requisite:	juality ir ion, stud s their p <i>in the</i> Co Take P	nages whic lents shoul rofessional ommercial F HO 229.	ch demonstrate ld be able to photographic Photography
PHO 232 Photojournalism Port Prep This course provides an opportunity to plan, execute, and pre photographic portfolio. Emphasis is placed on developing a po demonstrate talent and technical skills in a marketable preser be able to use their completed portfolio to show prospective e photographic and presentation skills. <i>This course is a unique co</i> <i>concentration in the Photographic Technology program</i> . State pre National ID (CIP) 10.0201 Photographic and Film/Video Technology	ortfolio of ntation. U mployers <i>mcentratic</i> requisite:	professi Jpon cor and clie m require Take P	onal qualit npletion, s ents their p ement in the HO 227.	ty images which tudents should rofessional e Photojournalism (SP).
PHO 233 Portrait Portfolio Prep This course provides an opportunity to plan, execute, and pre Emphasis is placed on developing a portfolio of professional q and technical skills in a marketable presentation. Upon comp their completed portfolio to show prospective employers and and presentation skills. <i>This course is a unique concentration rea</i> <i>concentration in the Photographic Technology program</i> . State pre National ID (CIP) 10.0201 Photographic and Film/Video Tech	uality ima bletion, st clients th <i>quirement</i> requisite:	ages whi udents sl eir profe of the Po Take P	ch demons hould be al ssional pho rtrait Studio HO 221.	trate talent ble to use otographic o Management (SU).
PHO 241 Digital Image Technology This course provides an advanced study of technologies and p of digital images. Topics include operation and application of recording devices; and us of image retouching, toning, modify students should be able to capture, process, and purpose digita various segments of the photographic industry. RCC prerequi- 135, and PHO 139. State corequisites: Take one set: Set 1 217; Set 4: PHO 212, PHO 218, and PHO 225. (FA). National ID (CIP) 10.0201 Photographic and Film/Video Tec	image cap ring and la al images isites: Tal : PHO 2	pture, sc ayout so for speci ke all Pl 11; Set 2	anning, pr ftware. Up fic applicat HO 132, I 2: PHO 2	inting, and on completion, tions used in PHO 134, PHO 15; Set 3: PHO
PHY-Physics	2	2	2	4

PHY 121 Applied Physics I

This algebra-based course introduces fundamental physical concepts as applied to industrial and service technology fields. Topics include systems of units, problem-solving methods, graphical analyses, vectors, motion, forces, Newton's laws of motion, work, energy, power, momentum, and properties of matter. Upon completion, students should be able to demonstrate an understanding of the principles studied as applied in industrial and service fields. RCC prerequisite: Take one set: Set 1: DMA 010, DMA 020, DMA 030 and DMA 040; Set 2: MAT 060 and DMA 040; Set 3: MAT 070. (FA, SP).

		ours/We Lab	Semester Hours Credit	
PHY 131 Physics-Mechanics This algebra/trigonometry-based course introduces fundamer engineering technology fields. Topics include systems of unit analysis, vectors, motion, forces, Newton's laws of motion, w properties of matter. Upon completion, students should be al applications in engineering technology fields. State prerequi MAT 171, or MAT 175. (FA).	3 atal phys s, proble ork, ener ole to app	2 ical con- m-solvir rgy, pow oly the p	ng methods, er, moment principles stu	4 lied to graphical um, and udied to
PHY 151 College Physics I This course uses algebra- and trigonometry-based mathematic concepts that describe the physical world. Topics include uni- kinematics and dynamics, energy, power, momentum, fluid m students should be able to demonstrate an understanding of t problem-solving ability for the topics covered. <i>This course has</i> <i>a general education course in Natural Science</i> . <i>This course has be</i> <i>a general education course in Natural Science</i> . State prerequisit MAT 175. (FA only).	ts and m lechanics he princ s been app en approv	easurem s, and he iples inv proved for ved for tr	nent, vector eat. Upon co volved and c m transfer ur ransfer under	s, linear ompletion, display analytical oder the CAA as or the ICAA as
PHY 152 College Physics II This course uses algebra- and trigonometry-based mathematic concepts that describe the physical world. Topics include ele potentials, direct-current circuits, magnetostatic forces, magnaternating-current circuits, and light. Upon completion, stu- understanding of the principles involved and display analytic covered. This course has been approved for transfer under the ICA Science. This course has been approved for transfer under the ICA Science. State prerequisite: Take PHY 151. (SP only).	ctrostationetic field dents sho cal proble AA as a g	c forces, ds, elect ould be a em-solvi general ea	electric fiel romagnetic able to demo ing ability fo <i>ducation cou</i>	ds, electric induction, onstrate an or the topics <i>rse in Natural</i>
PHY 251 General Physics I This course uses calculus-based mathematical models to intro describe the physical world. Topics include units and measure and dynamics, energy, power, momentum, rotational mechar heat. Upon completion, students should be able to demonstr involved and display analytical problem-solving ability for th approved for transfer under the CAA as a general education cour approved for transfer under the ICAA as a general education cour Take MAT 271. State corequisite: Take MAT 272. (FA or	ement, v nics, perio ate an ur ne topics se in Nat rse in Na	ector op odic mo nderstan covered <i>ural Scie</i>	perations, lin tion, fluid m ding of the l. This course mce. This co	near kinematics nechanics, and principles thas been urse has been

PHY 252 General Physics II

3 3 0 4 This course uses calculus-based mathematical models to introduce the fundamental concepts that describe the physical world. Topics include electrostatic forces, electric fields, electric potentials, directcurrent circuits, magnetostatic forces, magnetic fields, electromagnetic induction, alternating-current circuits, and light. Upon completion, students should be able to demonstrate an understanding of the principles involved and display analytical problem-solving ability for the topics covered. This course has been approved for transfer under the CAA as a general education course in Natural Science. This course has been approved for transfer under the ICAA as a general education course in Natural Science. State prerequisites: Take all: MAT 272 and PHY 251. (SP only).

	Ho Class	ours/Wee Lab	k <u>Wk. Exp</u> .	Semester Hours Credit
■ POL- Political Science POL 110 Intro Political Science This course introduces basic political concepts used by gover political issues. Topics include political theory, ideologies, le non-democratic systems. Upon completion, students should in all political systems and draw logical conclusions in evalu approved for transfer under the CAA as a general education cour has been approved for transfer under the ICAA as a general education or SP).	gitimacy, be able to ating thes rse in Socia	and sove o discuss a se system al/Behavio	reignty in a variety o s. This cou oral Science	democratic and f issues inherent rse has been es. This course
POL 120 American Government This course is a study of the origins, development, structure, government. Topics include the constitutional framework, fe including the bureaucracy, civil rights and liberties, political formation. Upon completion, students should be able to den concepts and participatory processes of the American politic for transfer under the CAA as a general education course in Soci approved for transfer under the ICAA as a general education course	ederalism, participa nonstrate cal system <i>cal/Behavic</i>	the thre tion and an under . This cou wal Science	e branches behavior, rstanding c urse has bee ces. This co	s of government and policy of the basic on approved ourse has been
POL 130 State & Local Government This course includes state and local political institutions and federalism. Emphasis is placed on procedural and policy differ regional, and local governments of North Carolina. Upon co- identify and discuss various problems associated with intergo community and the individual. <i>This course has been approved</i> <i>or elective course requirement. This course has been approved for</i> <i>elective course requirement.</i> (SP only).	erences as ompletion overnment for transfe	well as p , student tal politioner tal nder t	olitical iss as should b and the he CAA as	ues in state, e able to ir effect on the s a premajor and/
POL 220 International Relations This course provides a study of the effects of ideologies, trade among nation-states. Emphasis is placed on regional and glo development, trade, non-governmental organizations, and ir Court and UN. Upon completion, students should be able to relationships, institutions, and problems. <i>This course has been</i> <i>general education course in Social/Behavioral Sciences</i> . <i>This course</i> ICAA as a general education course in Social/Behavioral Science	bal coope nternatior o identify n approved rse has bee	ration an nal institu and discu for transj n approve	nd conflict utions such uss major i fer under th	, economic n as the World international ne CAA as a
 PSY – Psychology PSY 150 General Psychology This course provides an overview of the scientific study of he methodology, biopsychology, sensation, perception, learning personality theory, social psychology, and other relevant top be able to demonstrate a basic knowledge of the science of p for transfer under the CAA as a general education course in Social approved for transfer under the ICAA as a general education course SP). 	, motivati ics. Upon sychology al/Behavio	ion, cogn complet 7. This con 18. This con	ition, abn ion, studer urse has bea ces. This co	ormal behavior, nts should en approved ourse has been
PSY 239 Psychology of Personality This course covers major personality theories and personalitr psychoanalytic, behavioristic, social learning, cognitive, hun supporting research. Upon completion, students should be all contemporary approaches to the understanding of individual	nanistic, a ble to con	and trait	theories ir d contrast	ncluding traditional and

contemporary approaches to the understanding of individual differences in human behavior. This course has been approved for transfer under the CAA as a general education course in Social/Behavioral Sciences. This course has been approved for transfer under the ICAA as a general education course in Social/Behavioral

Sciences. State prerequisite: Take PSY 150. (FA or SP).

Course Descriptions

	H Class	ours/Wee Lab	k Wk. Exp.	Semester Hours Credit
PSY 241 Developmental Psych This course is a study of human growth and development. Emperspectives as they relate to the physical, cognitive, and psych conception to death. Upon completion, students should be ab across the life span. This course has been approved for transfer un Social/Behavioral Sciences. This course has been approved for trans- course in Social/Behavioral Sciences. State prerequisite: Take P	3 phasis is p hosocial a ole to dem oder the C. sfer under	0 blaced on aspects of ionstrate AA as a g the ICAA	0 major theo developmo knowledge general educ A as a gener	3 ories and ent from of development <i>ation course in</i>
PSY 263 Educational Psychology This course examines the application of psychological theories and setting. Topics include learning and cognitive theories, a learning styles, teacher and learner roles, assessment, and der students should be able to demonstrate an understanding of educational practice. This course has been approved for transfer course requirement. This course has been approved for transfer course requirement. State prerequisite: Take PSY 150. (FA of	achievem velopmer the applia r under th nder the I	ent motintal issues tal issues tation of e CAA as	vation, tea s. Upon co psycholog s a premajo	aching and ompletion, ical theory to r and/or elective
PSY 281 Abnormal Psychology This course provides an examination of the various psycholoc clinical, and experimental perspectives of the study of psycho- terminology, classification, etiology, assessment, and treatme students should be able to distinguish between normal and a demonstrate knowledge of etiology, symptoms, and therapeu for transfer under the CAA as a general education course in Soci- approved for transfer under the ICAA as a general education course prerequisite: Take PSY 150. (FA or SP).	opatholog nt of the bnormal tic techn <i>al/Behavio</i>	gy. Emph major dis behavior iques. Th oral Scien	asis is plac sorders. Up patterns a <i>is course ha</i> ces. This co	ed on pon completion, s well as as been approved purse has been
 RAD – Radiography RAD 110 Rad Intro & Patient Care This course provides an overview of the radiography professi is placed on basic principles of patient care, radiation protect terminology. Upon completion, students should be able to de corequisites: Take all: RAD 111 and RAD 151. (FA). 	tion, tech	nnical fac	tors, and n	nedical
RAD 111 RAD Procedures I This course provides the knowledge and skills necessary to p Emphasis is placed on radiography of the chest, abdomen, ex completion, students should be able to demonstrate compete all: RAD 110 and RAD 151. (FA).	tremities	, spine, a	nd pelvis.	Ūpon
RAD 112 RAD Procedures II This course provides the knowledge and skills necessary to p Emphasis is placed on radiography of the skull, bony thorax, systems. Upon completion, students should be able to demon prerequisites: Take all: RAD 110, RAD 111, and RAD 1 and RAD 161. (SP).	and gasti nstrate co	rointestin mpetenc	al, biliary, e in these	and urinary areas. State
RAD 121 Radiographic Imaging I This course provides the principles of conventional film-screer factors that impact density, contrast, recorded detail, and disto be able to demonstrate an understanding of conventional film prerequisites: Take all: RAD 110, RAD 111, and RAD 15	ortion. Up -screen ra	oon comp	letion, stu	dents should

	Ho Class	ours/Week Lab	Wk. Exp.	Semester Hours Credit
RAD 122 Radiographic Imaging II This course provides advanced principles of imaging including the factors that impact brightness, contrast, recorded detail, a should be able to demonstrate an understanding of advanced Take all: RAD 112, RAD 121, and RAD 161. State coreq 171. (SU).	nd distor principle	3 radiograph tion. Upo s of imagi	0 hy. Emph on compl ng. State	2 asis is placed on etion, students prerequisites:
RAD 131 Radiographic Physics I This course introduces the principles of radiation characterist imaging equipment. Upon completion, students should be ab radiation characteristics and production. RCC prerequisites:	le to dem	onstrate a	a basic ur	derstanding of
RAD 151 RAD Clinical Ed I This course introduces patient management and basic radiogr Emphasis is placed on mastering positioning of the chest and applying principles of ALARA. Upon completion, students sl completion of clinical objectives. State corequisites: Take al	extremiti nould be	ies, manip able to de	oulating e emonstra	equipment, and te successful
RAD 161 RAD Clinical Ed II This course provides additional experience in patient manage procedures. Emphasis is placed on mastering positioning of th and adapting procedures to meet patient variations. Upon con demonstrate successful completion of clinical objectives. Stat 111, and RAD 151. State corequisites: Take all: RAD 112	e spine, p npletion e prerequ	pelvis, hea , students 1 isites: T a	ad and ne should b ake all: F	eck, and thorax e able to
RAD 171 RAD Clinical Ed III This course provides experience in patient management speci- radiographic procedures. Emphasis is placed on applying appr- mastering positioning of gastrointestinal and urological studie able to demonstrate successful completion of clinical objectiv 112, RAD 121, and RAD 161. State corequisites: Take all	opriate te s. Upon es. State	echnical f completic prerequis	actors to on, studer s ites: Tal	all studies and nts should be ce all: RAD
RAD 211 RAD Procedures III This course provides the knowledge and skills necessary to pe procedures. Emphasis is placed on radiographic specialty proc imaging. Upon completion, students should be able to demon State prerequisite: Take RAD 122. State corequisites: Take 251. (FA).	edures, se Istrate an	ectional a understa	natomy, a nding of	and advanced these areas.
RAD 231 Radiographic Physics II This course provides advanced principles of radiation charact imaging and Computed Tomography (CT). Emphasis is place students should be able to demonstrate an understanding of ra State prerequisites: Take one: RAD 131 or RAD 171. (FA	d on imag adiation o	ging equij	oment. U	pon completion,
RAD 241 Radiobiology/Protection This course covers the principles of radiation protection and a of ionizing radiation on body tissues, protective measures for l personnel, and radiation monitoring devices. Upon completion an understanding of the effects and uses of radiation in diagno all: RAD 122, RAD 131, and RAD 171. State corequisites RAD 251. (FA).	imiting e on, studer ostic radie	exposure t nts should ology. Sta	o the pat l be able te prereg	ient and to demonstrate uisites: Take

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		ırs/Weel Lab	c S Wk. Exp.	Semester Hours Credit
RAD 245 Image Analysis This course provides an overview of image analysis and intr Topics include image evaluation, pathology, quality control students should be able to demonstrate a basic knowledge o State prerequisites: Take all: RAD 211, RAD 231, RAD corequisites: Take all: RAD 261 and RAD 271. (SP).	1 oduces meth , and quality f image anal	3 nods of a y assurar lysis and	0 quality man nce. Upon o l quality ma	2 agement. completion, magement.
RAD 251 RAD Clinical Ed IV This course provides the opportunity to continue mastering a experience in advanced areas. Emphasis is placed on equipme pediatric and geriatric variations, and a further awareness of r completion, students should be able to demonstrate successfu prerequisites: Take all: RAD 122, RAD 131, and RAD 17 RAD 231, and RAD 241. (FA).	ent operation radiation pro Il completion	n, patho otection n of clin	logical reco requiremen ical objectiv	gnition, .ts. Upon ves. State
RAD 261 RAD Clinical Ed V This course is designed to enhance expertise in all radiograp radiation protection, and image production and evaluation. autonomous approach to the diversity of clinical situations Upon completion, students should be able to demonstrate s State prerequisite: Take RAD 251. State and RCC corego (SP).	Emphasis is and successf successful co	s placed fully ada mpletio	on develop pting to the n of clinica	oing an ose procedures. l objectives.
RAD 271 Radiography Capstone This course provides an opportunity to exhibit problem-solv is placed on critical thinking and integration of didactic and students should be able to demonstrate the knowledge requi- prerequisites: Take all: RAD 211, RAD 231, RAD 241, RAD 245 and RAD 261. (SP).	d clinical co ired of any e	mponer entry-lev	nts. Upon c vel radiogra	ompletion, pher. State
RED – Reading RED 090 Improved College Reading This course is designed to improve reading and critical thinks enhancement; extracting implied meaning; analyzing author ² conclusions and responding to written material. Upon compl and analyze college-level reading material. <i>This course satisfies</i> <i>111 or ENG 111A</i> . State and RCC prerequisites: Take one placement score. (FA and AP).	's purpose, to letion, stude s the developm	one, and nts shou <i>nental re</i>	style; and c ld be able to ading prereq	lrawing o comprehend uisite for ENG
REL – Religion REL 110 World Religions This course introduces the world's major religious traditions Buddhism, Islam, Judaism, and Christianity. Upon complete origins, history, beliefs, and practices of the religions studied under the CAA as a general education course in Humanities/Fin transfer under the ICAA as a general education course in Humanities	ion, students d. This cours ne Arts. This	s should e has bee course l	be able to n approved has been app	identify the for transfer
REL 211 Intro to Old Testament This course is a survey of the literature of the Hebrews with writings. Emphasis is placed on the use of literary, historical completion, students should be able to use the tools of critic Testament literature. This course has been approved for transfe in Humanities/Fine Arts. This course has been approved for transfe course in Humanities/Fine Arts. BCC prerequisite: Take FN	l, archeologi cal analysis er under the (nsfer under tl	cal, and to read a CAA as he ICAA	cultural an and underst a general ed	alysis. Upon and Old lucation course

course in Humanities/Fine Arts. RCC prerequisite: Take ENG 111. (FA only).

	Hou Class	rs/Week Lab	Wk. Exp.	Semester Hours Credit
REL 212 Intro to New Testament This course is a survey of the literature of first-century Christ Acts, and the Pauline and pastoral letters. Topics include the perspective of the writings, as well as the historical and cultu community. Upon completion, students should be able to use understand New Testament literature. This course has been ap education course in Humanities/Fine Arts. This course has been ap general education course in Humanities/Fine Arts. RCC prerequ	e literary str ral context e the tools of proved for t approved for	ructure, a of the e of critica ransfer u transfer	audience, early Chri Il analysis nder the C under the	and religious stian to read and CAA as a general ICAA as a
REL 221 Religion in America This course is an examination of religious beliefs and practice on mainstream religious traditions and non-traditional religio to the present. Upon completion, students should be able to religious traditions in America. This course has been approved Agreement general education core requirement in Humanities/Fin transfer under the ICAA as a general education course in Human	ous movem recognize a to satisfy the e Arts. Thi	ents from and approved e Comproved s course	n the Col eciate the ehensive A has been a	lonial period diversity of Articulation pproved for
■ SCI – Science SCI 095 Developmental Science This course covers basic principles of science. Topics include compounds of life, cytology, histology, anatomy, taxonomy, a should be able to demonstrate the basic knowledge necessary corequisites: Take one set: Set 1: DMA 040 and RED 090 (FA and SP).	nd ecology. for college	Upon c e-level sc	ompletio	n, students 1rses. RCC
SEC – Information Systems Security SEC 110 Security Concepts This course introduces the concepts and issues related to secur development of policies to implement information security con of networking and security, security issues, trends, security reso processes in information security. Upon completion, students se risks, create an information security policy, and identify proces	ntrols. Topi purces, and t should be al	cs incluc the role ble to ide	le the hist of policy, entify info	torical view people, and prmation security
SOC – Sociology SOC 210 Introduction to Sociology This course introduces the scientific study of human society, include socialization, research methods, diversity and inequa change, social institutions, and organizations. Upon complet knowledge of sociological concepts as they apply to the inter societies. This course has been approved for transfer under the C Behavioral Sciences. This course has been approved for transfer under Social/Behavioral Sciences. (FA and SP).	lity, cooper ion, studen play among AA as a ger	ration an its should g individ neral edu	d conflict d be able luals, grou cation cou	t, social to demonstrate 1ps, and <i>rse in Social</i> /
SOC 213 Sociology of the Family This course covers the institution of the family and other int on mate selection, gender roles, sexuality, communication, pu lifestyles, divorce and remarriage, and economic issues. Upor analyze the family as a social institution and the social forces change. This course has been approved for transfer under the CA Behavioral Sciences. This course has been approved for transfer under Social/Behavioral Sciences. (FA or SP).	ower and concern completic which infl A as a gene	onflict, p on, stude uence its eral educe	parenthoc nts should s develop: ation cours	od, diverse d be able to ment and se in Social/

	Ho Class	ours/Wee Lab	ek So Wk. Exp.	emester Hours Credit
SOC 220 Social Problems This course provides an in-depth study of current social consequences, and possible solution.Ons to problems ass communities, and the environment. Upon completion, analyze, and propose solutions to these problems. <i>This c</i> as a general education course in Social/Behavioral Sciences. ICAA as a general education course in Social/Behavioral Sciences.	3 problems. Em sociated with fa students shoul ourse has been o This course has	0 phasis is amilies, s ld be abl approved s been ap	0 placed on ca schools, work e to recognize for transfer un	3 uses, places, e, define, nder the CAA
SOC 225 Social Diversity This course provides a comparison of diverse roles, inter experiences in social life. Topics include race, ethnicity, Upon completion, students should be able to analyze he they affect personality development, values, and tolerar the CAA as a general education course in Social/Behavioral under the ICAA as a general education course in Social/Behavioral	, gender, sexua ow cultural and nce. This course Sciences. This	l orienta d ethnic e has been course ha	tion, class, ar differences ev 1 approved for as been approv	nd religion. volve and how transfer under
SOC 240 Social Psychology This course examines the influence of culture and socia Emphasis is placed on the process of socialization, comm attraction, intimacy, race and ethnicity, small group exp completion, students should be able to identify and ana individual in a society. This course has been approved for in Social/Behavioral Sciences. This course has been approve course in Social/Behavioral Sciences. (FA or SP).	nunication, co periences, and lyze cultural ar transfer under t	nformity social m nd social <i>he</i> CAA	y, deviance, ir ovements. Up forces that in as a general ea	nterpersonal oon nfluence the <i>ducation cours</i>
I SPA – Spanish SPA 111 Elementary Spanish I This course introduces the fundamental elements of the Emphasis is placed on the development of basic listenin completion, students should be able to comprehend and and written Spanish and demonstrate cultural awareness the CAA as a general education course in Humanities/Fine under the ICAA as a general education course in Humanities	ng, speaking, re I respond with ss. This course h Arts. This cours	eading, a gramma as been a rse has be	nd writing ski atical accuracy approved for tr een approved fo	ills. Upon y to spoken ransfer under
SPA 112 Elementary Spanish II This course is a continuation of SPA 111 focusing on the within a cultural context. Emphasis is placed on the prog reading, and writing skills. Upon completion, students sh increasing proficiency to spoken and written Spanish and course has been approved for transfer under the CAA as a get course has been approved for transfer under the ICAA as a get State prerequisite: Take SPA 111. (FA and SP).	ressive develop ould be able to l demonstrate f neral education	oment of o compre further cu course in	listening, spe hend and resp ultural awarer <i>Humanities/F</i>	aking, oond with ness. <i>This</i> ine Arts. This
SDA 120 S 11 C 11 W 1 1	2	2	2	2

SPA 120 Spanish for the Workplace 3 0 0 3 This course offers applied Spanish for the workplace to facilitate basic communication with people whose native language is Spanish. Emphasis is placed on oral communication and career-specific vocabulary that targets health, business, and/or public service professions. Upon completion, students should be able to communicate at a functional level with native speakers and demonstrate cultural sensitivity. (FA and SP).

Hours/	/Week		Semester Hours
a Lal		Vk. Exp.	
the S ltural creativ a gene	0 Spanish texts. U vely abc veral edu	0 languag Upon co out the p <i>ucation co</i>	3 ge. Emphasis ompletion, past, present,
lents s ticatio <i>maniti</i>	e contin should h on. This ies/Fine	be able t s course l Arts. T	3 udy of authentic to communicate has been his course has .rts. State
ation i ous ha tion, s	egulatio industr and and students	ty termir d power s should	2 d tools, service hology. Topics tools, material be able to government
entify use of comer ed with	f it and of lifts at contact th the t	locate re nd floor t inform ransport	tation; VIN;
E	omer ed wit	omer contac ed with the t	use of lifts and floor omer contact inform ed with the transport omponents either on

exercise or in a lab environment.

·7. Demonstrate proper use and care of related transportation industry tools and equipment.

·8. Correctly identify or describe government regulations associated with the transportation industry. National ID (CIP) 47.0604 Automobile/Automotive Mechanics Technology/Technician

	H	ours/We	ek	Semester Hours
	Class	Lab	Wk. Exp.	Credit
TRN 120 Basic Transp Electricity	4	3	0	5
This course covers basic electrical theory, wiring diagrams, tes	t equipn	nent, an	d diagnosis,	repair and
replacement of batteries, starters, and alternators. Topics inclu	ide Ohm	n's Law,	circuit cons	truction,
wiring diagrams, circuit testing, and basic troubleshooting. Up	on com	pletion,	students sh	ould be able
to properly use wiring diagrams, diagnose, test, and repair basi	c wiring	, battery	, starting, c	harging, and
electrical concerns. (FA).				
Student Learning Outcomes				
·1. Demonstrate work place safety related to transportation ele	ectrical s	ystems.		
·2. Interpret and apply wiring diagram information on a transp	ortatior	n vehicl	e electrical s	system.
·3. Demonstrate the proper use of electrical diagnostic test equ	ipment.			
·4. Use Ohm's law to calculate the value of any of the following	given th	ne value	s of the rem	aining variables:
• * Voltage (V)	-			_

- \cdot * Resistance (R)
- $\cdot *$ Amperage (A)

.5. Given a transportation vehicle with a fault in the battery, starting, and charging system, students will be able to perform successful diagnosis and repairs.

•6. Demonstrate the ability to obtain appropriate service information on electrical circuit construction. National ID (CIP) 47.0604 Automobile/Automotive Mechanics Technology/Technician

TRN 130 Intro to Sustainable Transp

This course provides an overview of alternative fuels and alternative fuel vehicles. Topics include composition and use of alternative fuels including compressed natural gas, biodiesel, ethanol, hydrogen, and synthetic fuels, hybrid/electric, and vehicles using alternative fuels. Upon completion, students should be able to identify alternative fuel vehicles, explain how each alternative fuel delivery system operates, and perform minor repairs. (FA).

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Student Learning Outcomes

·1. Identify alternative fuels used in transportation industry to reduce the dependency on fossil fuels.

2. Describe appropriate safety practices used when servicing and repairing Hybrid Electric Vehicles (HEVs).

·3. Correctly identify or describe how each alternative fuel is delivered and used in modern transportation vehicles and equipment.

•4. Identify diagnostic procedures and repairs associated with alternative fueled transportation vehicles and equipment.

.5. Describe the similarities and differences between various types of Hybrid Electric Vehicle (HEV) power systems found in modern transportation and equipment.

·6. Identify emerging fuel sources for the transportation industry that are currently in development and describe their characteristics.

National ID (CIP) 47.0604 Automobile/Automotive Mechanics Technology/Technician

TRN 140 Transp Climate Control

2 0

2 1 This course covers the theory of refrigeration and heating, electrical/electronic/pneumatic controls, and diagnosis and repair of climate control systems. Topics include diagnosis and repair of climate control components and systems, recovery/recycling of refrigerants, and safety and environmental regulations. Upon completion, students should be able to diagnose and repair vehicle climate control systems. (FA). **Student Learning Outcomes**

1. In a lab setting, demonstrate work place safety per OSHA and EPA guidelines that apply to relevant climate control systems found on transportation vehicles and equipment.

·2. Given a transportation vehicle or related equipment with a fault to the climate control system, diagnose and repair the climate control system using the recommended lab equipment as outlined by the related service information.

·3. Using the recommended equipment as outlined by the EPA, identify and perform the proper recovery and recycling procedures for any refrigerant in a transportation vehicle or related equipment.

- •4. Describe the operation of the heating, ventilation and air condition systems.
- •5. Describe the use of climate control testing equipment to aid diagnosis of the systems.
- ·6. Describe the use of appropriate service information and capacity charts.

·7. Describe the EPA regulations that govern the proper use of refrigerants in a transportation vehicle or related equipment.

National ID (CIP) 47.0604 Automobile/Automotive Mechanics Technology/Technician

	Hours/Week		Semester Hours	
	Class	Lab	Wk. Exp.	Credit
TRN 140A Transp Climate Cont Lab	1	2	0	2
This course provides experiences for enhancing student skills	in the d	iagnosis	and repair	of
transportation climate control systems. Emphasis is placed on	reclaim	ing reco	overv recha	raina leak

transportation climate control systems. Emphasis is placed on reclaiming, recovery, recharging, leak detection, climate control components, diagnosis, air conditioning equipment, tools and safety. Upon completion, students should be able to describe the operation, diagnose, and safely service climate control systems using appropriate tools, equipment, and service information. **State corequisite: Take TRN 140.** (FA).

Student Learning Outcomes

 $\cdot 1$. Given a transportation vehicle or related equipment with a fault in the A/C system, diagnose and repair the system using the recommended lab equipment and service information.

 \cdot 2. Utilize proper equipment to identify a given A/C refrigerant type and the purity of the A/C refrigerant for the transportation industry.

·3. Given a transportation vehicle or equipment with an A/C system, determine the recommended refrigerant oil and capacity levels as prescribed from related service information.

·4. Given a transportation vehicle or equipment with an A/C system, use the recommended equipment to properly reclaim, recycle, evacuate and recharge the entire refrigerant system.

·5. Given a Heating Ventilation and Air Conditioning (HVAC) system, properly drain, flush and refill the entire anti-freeze coolant system.

·6. Given a Heating Ventilation and Air Conditioning (HVAC) system, evaluate the anti-freeze coolant condition and perform a systems test as recommended by service information for a transportation vehicle or equipment.

 \cdot 7. Diagnose and repair a transportation vehicle or equipment with a fault in a protection device for the given A/C system.

 $\cdot 8$. Given an A/C system, remove and inspect system components and seals for damage which may cause the system to leak refrigerant.

·9. Given a faulty climate control system, diagnose temperature control problems.

National ID (CIP) 47.0604 Automobile/Automotive Mechanics Technology/Technician

TRN 145 Adv Transp Electronics

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This course covers advanced transportation electronic systems including programmable logic controllers, on-board data networks, telematics, high voltage systems, navigation, collision avoidance systems and electronic accessories. Topics include interpretation of wiring schematics, reprogramming PLC?s, diagnosing and testing data networks and other electronic concerns. Upon completion, students should be able to reprogram PLC?s, diagnose and test data networks and other electronic concerns, and work safely with high voltage systems. **State prerequisite: Take TRN 120.** (SP).

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Student Learning Outcomes

·1. Given a transportation vehicle or related equipment, diagnose and repair a failure in the lighting, gauges, and accessory circuits by using the recommended lab or test equipment as outlined by the related service information.

 $\cdot 2$. Correctly describe the processes involved in electrical system diagnosis on modern transportation vehicles or equipment.

·3. Given a transportation vehicle or equipment, diagnose and repair a fault in the controller area network (CAN) system by using the recommended lab or test equipment as outlined by the related service information.

·4. In a lab setting, demonstrate the proper use of electrical diagnostic equipment that apply to transportation vehicles and equipment.

•5. Given a transportation vehicle or equipment, diagnose and repair a fault in the electronic control system by using the recommended lab or test equipment as outlined by the related service information.

•6. Demonstrate appropriate diagnostic procedures for sensors, controllers, and circuits by using the recommended test equipment as outlined by service information.

·7. Correctly identify or describe complex transportation vehicle systems such as, collision avoidance, high intensity headlamps, navigation, and communication systems.

·8. Given a transportation vehicle or equipment, replace or reprogram an electronic system controller as outlined by the related service information.

National ID (CIP) 47.0604 Automobile/Automotive Mechanics Technology/Technician

	H	ours/We	ek	Semester Hours
	Class	Lab	Wk. Exp.	Credit
TRN 170 Pc Skills for Transp	1	2	0	2
This course introduces students to personal computer literacy	and Inte	ernet lit	eracy with a	an emphasis on
the transportation service industry. Topics include service inf computer-based systems, and PC-based diagnostic equipment to access information pertaining to transportation technology	. Upon c	ompleti	on, students	s should be able
Competencies	_		-	-
·1. Given a transportation vehicle or equipment, identify it a one or more industry-standard databases.	nd locate	e relevai	nt service in	formation from
·2. Given a transportation vehicle or equipment, analyze and	diagnose	e transpo	ortation on	board
diagnostic management systems using handheld and/or PC ba			quipment.	
·3. Describe and perform basic PC skills used by transportatio				
·4. Demonstrate the proper use of application software such a	s MS Wo	ord.		

National ID (CIP) 47.0604 Automobile/Automotive Mechanics Technology/Technician

TRN 180 Basic Welding for Transp

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This course covers the terms and procedures for welding various metals used in the transportation industry with an emphasis on personal safety and environmental health. Topics include safety and precautionary measures, setup/operation of MIG equipment, metal identification methods, types of welds/joints, techniques, inspection methods, cutting processes and other related issues. Upon completion, students should be able to demonstrate a basic knowledge of welding operations and safety procedures according to industry standard. (FA).

Student Learning Outcomes

1. Describe and list the proper fundamentals, processes and equipment, materials and metallurgy associated with welding of similar and dissimilar metals in transportation systems and equipment.
2. Identify and describe safety and health practices associated with the welding of similar and dissimilar metals in transportation systems and equipment.

·3. In a lab setting, demonstrate the ability to successfully weld similar and dissimilar metals in transportation systems and equipment.

·4. Select and list the proper inspection methods associated with the welding of similar and dissimilar metals in transportation systems and equipment.

•5. In a lab setting, demonstrate proper setup and operational procedures associated with the welding of similar and dissimilar metals in transportation systems and equipment.

·6. Describe and list the cutting techniques used with the various tools and methods associated with transportation systems and equipment.

National ID (CIP) 47.0603 Autobody/Collision and Repair Technology/Technician

WEB – Web Technologies

WEB 110 Internet/Web Fundamentals

This course introduces World Wide Web Consortium (W3C) standard markup language and services of the Internet. Topics include creating Web pages, search engines, FTP, and other related topics. Upon completion, students should be able to deploy a hand-coded website created with mark-up language, and effectively use and understand the function of search engines. (SP).

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	Ho Class	ours/We	eek Wk. Exp.	Semester Hou Credit
WID Wolding	Class	Lau	<u>wk. Exp.</u>	Credit
WLD – Welding WLD 110 Cutting Processes	1	3	0	2
This course introduces oxy-fuel and plasma-arc cutting syste setup, and operation of oxy-fuel and plasma-arc cutting equi and bevel cutting. Upon completion, students should be able varying thickness. (FA and SP). Student Learning Outcomes 1.Identify the parts and functions of an oxy-acetylene cuttir 2.Identify the parts and functions of various cutting equipm 3.List the safety practices of using oxy-fuel, plasma-arc, and 4.Set-up and adjust cutting equipment. 5.Use an oxy-acetylene outfit, plasma cutting equipment, ar	ms. Topic pment wi e to oxy-f ng torch. ent. other cut nd other e	th emp uel and ting equipme	de safety, pro hasis on stra plasma-arc uipment. ent to: a.Cut	oper equipmen light line, curv cut metals of
narked line on various thickness steel plate. b.Cut various sl steel plate to a bevel and pipe. National ID (CIP) 48.0508 Welding Technology/Welder	napes out	of carb	oon steel plat	te. c.Cut carbo
WLD 112 Basic Welding Processes This course introduces basic welding and cutting. Emphasis steel fillers, and electrodes and the capillary action of solder. to set up welding and oxy-fuel equipment and perform weldi	Upon co	mpletio	on, students	should be able
WLD 115 SMAW (stick) Plate This course introduces the shielded metal arc (stick) welding fillet, and groove welds in various positions with SMAW elec- be able to perform SMAW fillet and groove welds on carbon <i>Student Learning Outcomes</i> •1.Demonstrate SMAW electrode classification in compliance •2.Perform a groove weld according to AWS D1.1. •3.Demonstrate safe and proper SMAW equipment setup, op accordance to manufacturer's recommendations. National ID (CIP) 48.0508 Welding Technology/Welder	ctrodes. U plate wit ce with A	Jpon co h presc WS coo	ompletion, st ribed electro les.	tudents should odes. (FA).
WLD 116 SMAW (stick) Plate/Pipe This course is designed to enhance skills with the shielded m is placed on advancing manipulative skills with SMAW elec completion, students should be able to perform groove welds in the flat, horizontal, vertical, and overhead positions. State	trodes on on carbo	varyin n steel	g joint geom with prescri	etry. Upon bed electrodes
WLD 121 GMAW (MIG) FCAW/Plate This course introduces metal arc welding and flux core arc w setup and fillet and groove welds with emphasis on application carbon steel plate. Upon completion, students should be able prescribed electrodes in the flat, horizontal, and overhead po <i>Student Learning Outcomes</i> ·1.Demonstrate the use of GMAW electrode classification in	on of GM e to perfo ositions. (IAW ar rm fille FA and	nd FCAW eld t welds on c SP).	ectrodes on arbon steel wit
selection of electrodes. •2.Demonstrate the use of FCAW electrode classification in of of electrodes. •3. Perform a Fillet wold in accordance with AW/S code	complian	ce with	AWS code	for the selection

·3. Perform a Fillet weld in accordance with AWS code.

·4.Perform a groove weld in accordance with AWS code.

•5.Demonstrate safe and proper GMAW equipment setup, operation, and shut-down practices in accordance to manufacturer's recommendations.

National ID (CIP) 48.0508 Welding Technology/Welder

	Class	ours/We Lab	Wk. Exp.	Semester Hou Credit
WLD 122 GMAW (MIG) Plate/Pipe This course is designed to enhance skills with the gas metal placed on advancing skills with the GMAW process making in various positions. Upon completion, students should be a electrodes on various joint geometry. State prerequisite: Ta	1 arc (MIG g groove w able to per	6) weldir relds on form gro	0 ng process. E carbon steel pove welds w	3 mphasis is plate and pip
WLD 131 GTAW (TIG) Plate This course introduces the gas tungsten arc (TIG) welding p of tungsten, polarity, gas, and proper filler rod with emphasis welding techniques. Upon completion, students should be a with various electrodes and filler materials. (FA). Student Learning Outcomes	s placed or	n safety,	equipment	setup, and
 1.Demonstrate the use of GTAW electrode classification in electrodes. 2.Perform a groove weld in accordance with AWS code. 3.Perform a Fillet weld in accordance with AWS code. 4.Demonstrate safe equipment setup, operation, and shut-d recommendations. National ID (CIP) 48.0508 Welding Technology/Welder 	-			
WLD 132 GTAW (TIG) Plate/Pipe This course is designed to enhance skills with the gas tungst setup, joint preparation, and electrode selection with empha positions on plate and pipe. Upon completion, students sho prescribed electrodes and filler materials on various joint geo	asis on ma ould be abl	nipulati e to perf	ve skills in a form GTAW	all welding Welds with
(SP).			0	3

This course introduces the basic principles of fabrication. Emphasis is placed on safety, measurement, layout techniques, cutting, joining techniques, and the use of fabrication tools and equipment. Upon completion, students should be able to perform layout activities and operate various fabrication and material handling equipment. (SU).

	H	ours/We	Semester Hours	
	Class	Lab	Wk. Exp.	Credit
WLD 215 SMAW (stick) Pipe	1	9	0	4
This course covers the knowledge and skills that apply to we joint geometry, and preparation with emphasis placed on bea Upon completion, students should be able to perform SMAW pipe with prescribed electrodes in various positions. State pre 116. (SU).	d applica 7 welds to	ition, pr o applica	ofile, and d able codes o	iscontinuities. on carbon steel

WLD 231 GTAW (TIG) Pipe1603This course covers gas tungsten arc welding on pipe. Topics include joint preparation and fit up with
emphasis placed on safety, GTAW welding technique, bead application, and joint geometry. Upon
completion, students should be able to perform GTAW welds to applicable codes on pipe with prescribed
electrodes and filler materials in various pipe positions. State prerequisite: Take WLD 132. (SU).

Personnel

Board of Trustees

The Randolph Community College Board of Trustees is made up of 13 members—four appointed by the Governor, four by the Randolph County and Asheboro City Boards of Education, and four by the Randolph County Board of Commissioners. The president of the College's Student Government Association serves as an ex-officio/nonvoting member of the Board. Following is the current Board of Trustees:

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For an up-to-date listing of RCC Administration, Faculty, and Staff members, go to the following website:

www.randolph.edu/welcome/faculty/directory.php

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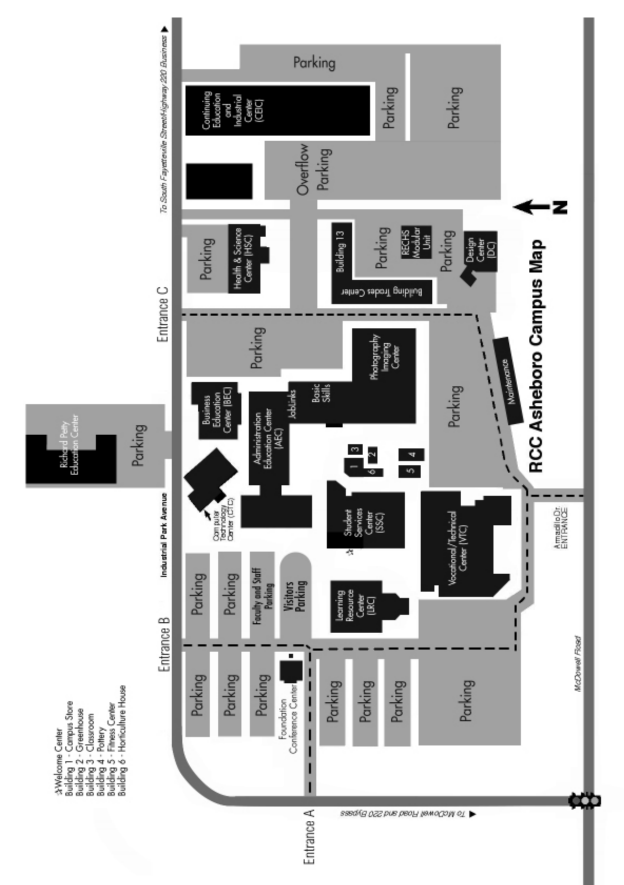
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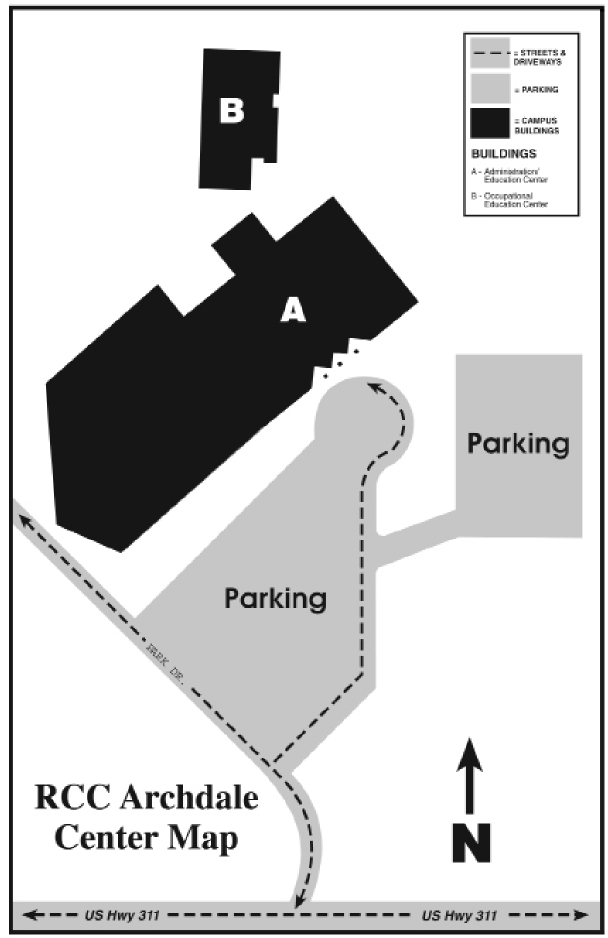
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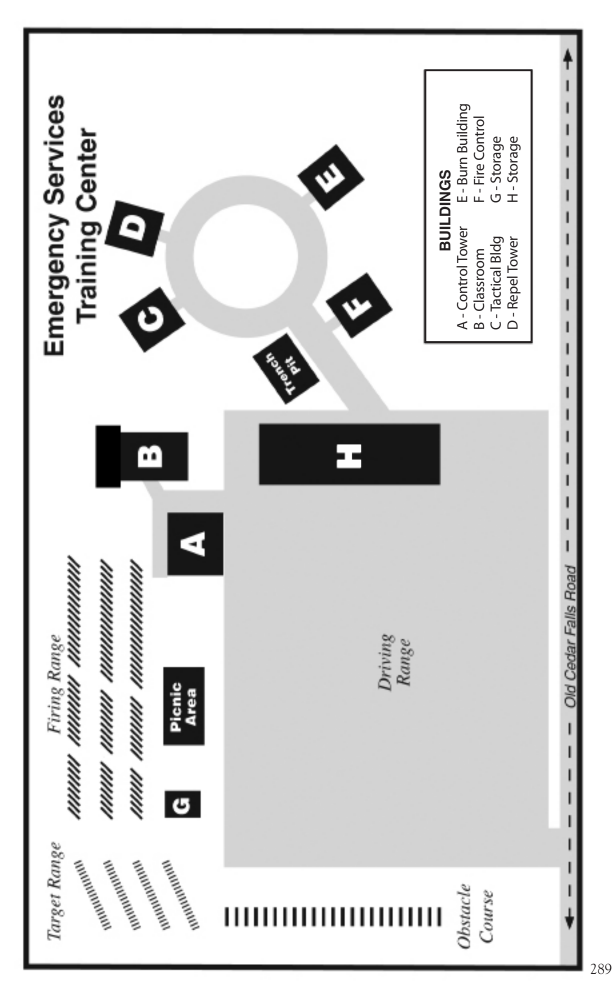
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Randolph Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Ga. 30033-4097 or call 404-679-4500 for questions about the accreditation of Randolph Community College. The College is authorized by the State Board of Community Colleges to award the Associate in Applied Science degree, the Associate in Arts degree, and the Associate in Science degree. EOE. PIO/64/13