

2007

Educational Guide

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*Please visit the North Carolina Community College Web Site at:
<http://www.nccommunitycolleges.edu>*

GENERAL INFORMATION

The North Carolina Community College system consists of 58 community colleges. Since colleges are within commuting distance of most of the state's population, there are no dormitories.

The North Carolina Community College System does not discriminate on the basis of race, sex, age, national origin, religion or handicap with regard to its students, employees, or applicants for admission or employment.

EDUCATION GUIDE CHART

The Education Guide Chart lists programs approved to be offered in the fall of 2006. This information is subject to change. For more details, contact the college offering the program that interest you. College addresses and telephone numbers are on pages 11 and 12.

PROGRAMS

Colleges offer a wide variety of planned educational programs called "curriculum" programs, which range in length from one semester to two years. These programs lead to certificates, diplomas or associate degrees, depending on the nature of the curriculum.

Programs also are available to help adults learn to read, to write, or to do basic mathematics; to earn a high school diploma or its equivalent; to strengthen academic abilities; and to complete the courses needed for the first two years of a bachelor's degree.

There are also single courses offered to update job skills or for personal enrichment.

TUITION AND FEES

Tuition and fees are kept to a minimum. Charges vary according to whether the student is full-time or part-time and a resident or non-resident of North Carolina.

The tuition (fall 2007) for curriculum programs, including remedial classes, is \$42.00 per semester hour with a maximum charge of \$672 per semester for in-state students. Out-of-state students pay \$233.30 per semester hour or a maximum of \$3,732.80 per semester. Regularly enrolled students who are assigned to developmental or remedial classes are charged tuition for such classes at the per credit hour rate of \$38 in-state or \$211 out-of-state.

Tuition is waived for concurrently enrolled high school students and NC residents aged 65 or older. There are other groups of citizens for whom tuition may be waived; contact your local college for details.

There are no registration fees for Basic Skills programs which include Adult High School, General Educational Development (GED) certificate, Adult Basic Education, English as a Second Language and Compensatory Education.

Colleges may establish local activity fees up to \$38 per student per fiscal year. They may establish additional supply and material fees for certain courses. Students are assessed fines for overdue books and materials or book replacement. If a student damages college property through gross negligence or maliciousness, he or she is expected to reimburse the college. The student's academic credit may be withheld until proper payment is made.

Colleges may sponsor recreational programs, seminars, cultural exhibits and other programs in addition to normal, organized class instruction.

Colleges offer a variety of continuing education options. A registration fee is charged for occupational extension courses. Courses between one and 10 hours cost \$50, 11 to 30 hours cost \$55, 31 to 100 hours cost \$60 and more than 100 hours cost \$65. Fees for self-supporting and community service programs vary according to fees established by each local Board of Trustees.

**Tuition and fees are subject to change by the North Carolina General Assembly and the North Carolina State Board of Community Colleges.*

THE CALENDAR

Community colleges typically operate on a semester system of two 16-week terms in the fall and spring and shorter term in the summer. Each college develops its daily schedule to accommodate local needs. Most are open from 8:00 a.m. to 10:00 p.m., Monday through Thursday, and 8:00 a.m. to 5:00 p.m. on Friday. Evening classes are usually scheduled between 6:00 to 10:00 p.m., Monday through Thursday. For many curriculum programs, course work may be completed in the evenings. Some colleges also hold Friday evening and weekend classes.

COLLEGE TECH PREP

College Tech Prep prepares students for employment and continuous learning through a challenging curriculum that integrates academic and technical education. Through strategic partnerships with high schools, colleges, and employers; students develop competencies which provide a seamless transition from high school to post-secondary education and offer students opportunities for interrelated work experience. Students are encouraged to select a College Tech Prep or a combined College Tech Prep/College University course of study in high school to prepare them both academically and technically for pathways leading to high wage occupations in a rapidly changing workplace. College Tech Prep students can earn college credit by successfully completing specific high school course work when those classes have comparable competencies. High school students may align their courses to any Associate in Applied Science Degree program at the community colleges. Eligible College Tech Prep curricula are found in all ten occupational career pathways.

The curriculums marked by an asterisk (*) are appropriate curriculums to articulate with the high school Tech Prep program.

COLLABORATIVE PROGRAMS

Collaborative programs typically involve two or more colleges that have an instructional service agreement to share resources in order to offer a curriculum. This agreement may affect where some courses are taught or where the credential is awarded. The curriculums marked by triangles are programs that were approved as part of an collaborative instructional service agreement. Please contact the indicated college for details.

COOPERATIVE PROGRAMS (HUSKINS BILL/CONCURRENT ENROLLMENT)

Huskins Bill and Concurrent Enrollment cooperative programs enhance educational choices for high school students. Huskins Bill courses allow qualified high school students to enroll in community college courses while in high school. Concurrent Enrollment allows the student to enroll in curriculum programs at the college. This provides a means for students to take courses that would otherwise not be available to them. High school students taking courses under a cooperative program agreement (Huskins Bill) or through the concurrent enrollment provision shall be exempt from applicable tuition.

Agricultural and Natural Resources Technologies

The Agricultural and Natural Resources Technologies programs prepare graduates for occupations concerned with producing, processing and distributing agricultural products and with the care, management and preservation of natural resources for food, fiber and recreation.

Biological and Chemical Technologies

The Biological and Chemical Technologies programs prepare individuals to work in occupations whose focus is on laboratory analysis, data analysis, and application techniques in biological, chemical, and environmental settings.

Business Technologies

Business Technologies programs offer training in traditional business and support areas, and in the business-related fields of hospitality, travel, and insurance. Especially popular are the ever-expanding computer and related technology programs. All programs include appropriate technology components and other essential workplace skills, such as communication, critical thinking, problem solving, and team building. Many programs include opportunities for practical work experiences through cooperative education arrangements with local employers.

	* Agribusiness Technology (A15100)	* Applied Animal Science Technology (A15280)	* Applied Animal Science Technology/Swine Mgt. (A1528B)	* Aquaculture Technology (A15120)	* Equine Technology (A15140)	* Fish & Wildlife Management Technology (A15160)	* Forest Management Technology (A15200)	Golf Equipment Technician (Diploma)(D15210)	Greenhouse & Grounds Maintenance (Certificate)(C15220)	* Horticulture Technology/Management (A15240)	* Landscaping Gardening (A15260)	* Marine Sciences (A15310)	* Marine Technology (A15320)	* Parks and Natural Resource Management (A15360)	* Sustainable Agriculture (A15410)	* Turfgrass Management Technology (A15420)	* Turfgrass Mgt. Technology/Golf Course Mgt. (A1542A)	* Viticulture & Enology Technology (A15430)	* Agriculture Biotechnology (A20110)	* Biopharmaceutical Technology (A20180)	* Biotechnology (A20100)	* Chemical Technology (A20120)	* Environmental Science Technology (A20140)	* Environmental Science Tech./Invasive Species Mhragement (A2014C)	* Environmental Science Tech./Water Resources Mgt. (A2014A)	* Environmental Science Tech./Environmental Mgt. (A2014B)	* Laboratory Technology (A20160)	* Nanotechnology (A20190)	* Zoo & Aquarium Science Technology (A20220)	
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* Curriculum appropriate to articulate with the high school Tech Prep Program

● College approved to offer curriculum, fall 2007

▲ College approved to offer curriculum, fall 2007 in a collaborative or instructional service agreement

Agricultural
and Natural Resources Technologies

Biological
and Chemical
Technologies

Commercial and Artistic Production Technologies

Commercial and Artistic Production Technologies programs provide opportunities for the specialized training of individuals with artistic and creative abilities. Study and development of skills are in the areas of visual communications, professional presentation, publications, advertising, broadcasting and media industry, sales and business procedures.

Construction Technologies

Construction Technologies are closely allied to the construction industry, though it may be in such areas as management, design, production, construction, or maintenance.

There are many entry levels for individuals who are preparing to work in this broad field. Students may choose a variety of careers as HVAC technicians, carpenters, electricians, masons, plumbers or heavy equipment operators or choose to study further and become involved in construction management.

These programs have been articulated with the secondary education trade and industrial programs based upon the National Center for construction Education and Research curricula for trade licensing.

	* Advertising & Graphic Design (A30100)	* Broadcasting & Production Technology (A30120)	* Community Journalism (A30150)	* Digital Effects & Animation Technology (A30130)	* Film & Video Production Technology (A30140)	* Fine & Creative Woodworking (A30160)	* Graphic Arts & Imaging Technology (A30180)	* Graphic Arts & Imaging Tech./Flexography (A3018A)	* Gunsmithing (A30200)	* Gunsmithing (Diploma)(D30210)	* Interior Design (A30220)	* Metal Engraving (Diploma)(D30240)	* Photographic Technology (A30280)	* Photographic Tech./Biocommunications Photography (A3028A)	* Photographic Tech./Commercial Photography (A3028B)	* Photographic Tech./Photjournalism (A3028C)	* Photographic Tech./Portrait Studio Mgt. (A3028D)	* Professional Arts & Crafts: Sculpture (A30290)	* Professional Arts & Crafts: Clay (A30300)	* Professional Crafts: Fiber (A30320)	* Professional Crafts: Jewelry (A30340)	* Professional Crafts: Wood (A30360)	* Professional Crafts: Wood (Diploma)(D30380)	* Taxidermy (Diploma)(D30380)	* Air Conditioning, Heating, & Refrigeration Tech. (A35100)	* Boat Building (Diploma)(D35120)	* Building Construction Technology (A35140)	* Carpentry (Diploma)(D35180)	* Commercial Refrigeration Technology (A35200)	* Construction Management Technology (A35190)	* Electrical/Electronics Technology (A35220)	* Electric Lineman Technology (A35210)	* Heavy Equipment Operator (Diploma)(D35240)	* Industrial Construction Technology (A35260)	* Industrial Construction Technology/Electrical (A3526A)	* Industrial Construction Technology/Mechanical (A3526B)	* Masonry (Diploma)(D35280)	* Plumbing (Diploma)(D35300)		
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Commercial and Artistic Production Technologies

Construction Technologies

Engineering Technologies

The Engineering Technologies programs prepare individuals for job opportunities as technicians in a variety of engineering-related, scientific, and technical fields. With emphasis on critical thinking, planning, and problem solving, each curriculum encompasses a full spectrum of skills from choosing initial components or raw materials through analysis of the final product or process.

	* Architectural Technology (A40100)	* Automation Engineering Technology (A40120)	* Civil Engineering Technology (A40140)	* Computer Engineering Technology (A40160)	* Electrical Engineering Technology (A40180)	* Electronics Engineering Technology (A40200)	* Electronics Engineering Technology/Instrumentation (A4020A)	* Electronics Engineering Tech./Microelectronics (A4020B)	* Geospatial Technology (A40220)	* Industrial Engineering Technology (A40240)	* Landscape Architecture Technology (A40260)	* Laser & Photonics Technology (A40280)	* Materials Science Technology (A40340)	* Mechanical Engineering Technology (A40320)	* Surveying Technology (A40380)	* Telecommunications & Network Engineering Tech. (A40400)
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- * Curriculum appropriate to articulate with the high school Tech Prep Program
- College approved to offer curriculum, fall 2007
- ▲ College approved to offer curriculum, fall 2007 in a collaborative or instructional service agreement

Engineering Technologies

	* Associate Degree Nursing (Integrated)(A45100)	* Associate Degree Nursing (Non-Integrated)(A45120)	* Cancer Information Management (A45130)	Cardiovascular/Interventional Tech. (Diploma)(D45140)	* Cardiovascular Sonography (A45160)	* Cardiovascular Tech. (Invasive & Non Invasive)(A45170)	Central Sterile Processing (Diploma)(D45180)	* Clinical Trials Research Associate (A45190)	Computed Tomography & Magnetic Resonance Imaging Tech. (Dip.)(D45200)	Cytotechnology (Certificate)(C45220)	Dental Assisting (Diploma)(D45240)	* Dental Hygiene (A45260)	* Dental Laboratory Technology (A45280)	Dialysis Technician (Diploma)(D45300)	* Dietetic Technician (A45310)	* Electroneurodiagnostic Technology (A45320)	* Emergency Medical Science (A45340)	Health Care Technology (Certificate)(C45350)	* Health Information Technology (A45360)	* Histotechnology (A45370)	* Human Services Technology (A45380)	* Human Services Tech./Developmental Disabilities (A4538A)	* Human Services Technology/Gerontology (A4538B)	* Human Services Technology/Mental Health (A4538C)	* Human Services Technology/Social Services (A4538D)	* Human Services Technology/Substance Abuse (A4538E)	* Interventional Cardiac and Vascular Technology (A45410)	Licensed Practical Nurse Refresher (Certificate)(C45390)
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Health Sciences

Health Sciences

The Health Sciences programs prepare individuals to work closely with professionals in providing health care services. The programs are designed to provide a base in general education and specific training in a variety of health care settings. Graduates are prepared to work in many areas of health services in a variety of settings such as hospitals, doctors' offices, schools and clinics.

	*Magnetic Resonance Imaging (A45800)	*Medical Assisting (A45400)	Medical Dosimetry (Diploma) (D45450)	*Medical Laboratory Technology (A45420)	*Medical Sonography (A45440)	*Nuclear Medicine Technology (A45460)	Nursing Assistant (Certificate) (C45480)	*Occupational Therapy Assistant (A45500)	Ophthalmic Medical Assistant (Diploma) (D45510)	Optical Apprentice (Certificate) (C45520)	Optical Laboratory Mechanics (Certificate) (C45540)	*Opticianry (A45560)	Pharmacy Technology (Diploma) (D45580)	Phlebotomy (Certificate) (C45600)	*Physical Fitness Technology (A45610)	*Physical Therapist Assistant (2-year program) (A45620)	*Physical Therapist Assistant (1 + 1) (A45640)	Polysomnography (Certificate) (C45650)	*Polysomnography (A45670)	Positron Emission Tomography (Diploma) (D45820)	Practical Nursing (Diploma) (D45660)	*Radiation Therapy Technology (A45680)	*Radiography (A45700)	*Respiratory Therapy (A45720)	*Speech-Language Pathology Assistant (A45730)	*Surgical Technology (A45740)	*Therapeutic Massage (A45750)	*Therapeutic Recreation (A45760)	*Veterinary Medical Technology (A45780)
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Rowan-Cabarrus																					●			●					
Sampson							●														●								
Sandhills			●										●								●			●	●	●	●		
South Piedmont	●			●									●								●	●			●	●			
Southeastern			●										●	●							●					●	●		
Southwestern	●	●	●										●								●			●	●		●		
Stanly	●		●				●	●													●			●	●				
Surry	●															●	▲				●			▲					
Tri-County	●																				●								
Vance-Granville	●												●								●			●					
Wake	●		●										●	●							●			●		●	●		
Wayne	●												●								●					▲			
Western Piedmont	●		●																		●				▲				●
Wilkes	●							▲													●			●	▲				
Wilson																					●					●			

Health Sciences

Industrial Technologies

The Industrial Technologies programs are designed to prepare individuals to work with the equipment used in electronic, mechanical, or manufacturing fields. Skills in the curriculums include maintenance and repair of machinery, modifications to existing machinery, and development and production of new machinery and tools to meet the demands of expansion and other changes in the field.

	*Biomedical Equipment Technology (A50100)	*Bioprocess Technology (A50440)	*Chemical Process Technology (A50110)	*Computer-Aided Drafting Technology (A50150)	*Electrical Power Production Technology (A50130)	*Electronic Servicing Technology (A50120)	*Electronics Technology (A50140)	*Environment, Health, & Safety Technology (A50160)	*Facility Maintenance Technology (A50190)	*Facility Maintenance Worker (Diploma)(D50170)	*Furniture Production Technology (A50180)	*Furniture Production Tech./Design & Product Dev. (A5018A)	Furniture Upholstery (Diploma)(D50220)	*Industrial Systems Technology (A50240)	*Industrial Management Technology (A50260)	*Machining Technology (A50300)	*Machining Technology/Tool, Die, & Mold Making (A5030A)	*Manufacturing Technology (A50320)	*Manufacturing Technology/Composites (A5032D)	*Manufacturing Technology/Integrated Operations (A5032C)	*Manufacturing Technology/Plastics (A5032A)	*Manufacturing Technology/Quality Assurance (A5032B)	*Mechanical Drafting Technology (A50340)	*Nondestructive Examination Technology (A50350)	*Pulp & Paper Technology (A50430)	Telecommunications Installation & Maint. (Diploma)(D50380)	*Welding Technology (A5042)	
Alamance																												
Asheville-Buncombe				●			●																					
Beaufort																												
Bladen																												
Blue Ridge																												
Brunswick																												
Caldwell	●																											
Cape Fear																												
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Central Carolina	●																											
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Gaston	▲																											
Guilford		●																										
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Tri-County																												
Vance-Granville	●																											
Wake																												
Wayne																												
Western Piedmont																												
Wilkes	▲																											
Wilson																												

- * Curriculum appropriate to articulate with the high school Tech Prep Program
- College approved to offer curriculum, fall 2007
- ▲ College approved to offer curriculum, fall 2007 in a collaborative or instructional service agreement

Industrial Technologies

	Associate in Arts (A10100)	Associate in Fine Arts (A10200)	Associate in Science (A10400)	Associate in General Education (A10300)	Adult Basic Education (ABE)	Compensatory Education (CED)	English as a Second Language (ESL)	General Educational Development (GED)	Adult High School Diploma
Alamance	●	●	●	●	●	●	●	●	●
Asheville-Buncombe	●	●	●	●	●	●	●	●	●
Beaufort	●	●	●	●	●	●	●	●	●
Bladen	●	●	●	●	●	●	●	●	●
Blue Ridge	●	●	●	●	●	●	●	●	●
Brunswick	●	●	●	●	●	●	●	●	●
Caldwell	●	●	●	●	●	●	●	●	●
Cape Fear	●	●	●	●	●	●	●	●	●
Carteret	●	●	●	●	●	●	●	●	●
Catawba Valley	●	●	●	●	●	●	●	●	●
Central Carolina	●	●	●	●	●	●	●	●	●
Central Piedmont	●	●	●	●	●	●	●	●	●
Cleveland	●	●	●	●	●	●	●	●	●
Coastal Carolina	●	●	●	●	●	●	●	●	●
College of The Albemarle	●	●	●	●	●	●	●	●	●
Craven	●	●	●	●	●	●	●	●	●
Davidson	●	●	●	●	●	●	●	●	●
Durham	●	●	●	●	●	●	●	●	●
Edgecombe	●	●	●	●	●	●	●	●	●
Fayetteville	●	●	●	●	●	●	●	●	●
Forsyth	●	●	●	●	●	●	●	●	●
Gaston	●	●	●	●	●	●	●	●	●
Guilford	●	●	●	●	●	●	●	●	●
Halifax	●	●	●	●	●	●	●	●	●
Haywood	●	●	●	●	●	●	●	●	●
Isothermal	●	●	●	●	●	●	●	●	●
James Sprunt	●	●	●	●	●	●	●	●	●
Johnston	●	●	●	●	●	●	●	●	●
Lenoir	●	●	●	●	●	●	●	●	●
Martin	●	●	●	●	●	●	●	●	●
Mayland	●	●	●	●	●	●	●	●	●
McDowell	●	●	●	●	●	●	●	●	●
Mitchell	●	●	●	●	●	●	●	●	●
Montgomery	●	●	●	●	●	●	●	●	●
Nash	●	●	●	●	●	●	●	●	●
Pamlico	●	●	●	●	●	●	●	●	●
Piedmont	●	●	●	●	●	●	●	●	●
Pitt	●	●	●	●	●	●	●	●	●
Randolph	●	●	●	●	●	●	●	●	●
Richmond	●	●	●	●	●	●	●	●	●
Roanoke-Chowan	●	●	●	●	●	●	●	●	●
Robeson	●	●	●	●	●	●	●	●	●
Rockingham	●	●	●	●	●	●	●	●	●
Rowan-Cabarrus	●	●	●	●	●	●	●	●	●
Sampson	●	●	●	●	●	●	●	●	●
Sandhills	●	●	●	●	●	●	●	●	●
South Piedmont	●	●	●	●	●	●	●	●	●
Southeastern	●	●	●	●	●	●	●	●	●
Southwestern	●	●	●	●	●	●	●	●	●
Stanly	●	●	●	●	●	●	●	●	●
Surry	●	●	●	●	●	●	●	●	●
Tri-County	●	●	●	●	●	●	●	●	●
Vance-Granville	●	●	●	●	●	●	●	●	●
Wake	●	●	●	●	●	●	●	●	●
Wayne	●	●	●	●	●	●	●	●	●
Western Piedmont	●	●	●	●	●	●	●	●	●
Wilkes	●	●	●	●	●	●	●	●	●
Wilson	●	●	●	●	●	●	●	●	●

Associate in Arts, Fine Arts and Science General Basic Education Skills

Public Service Technologies

The Public Service Technologies programs are designed to prepare people for employment in the public and private sector in service-related careers. Some of these programs train persons for careers in local, state and federal governments, while other programs provide individuals with careers in providing services to individuals and groups to meet their personal interests, needs and welfare.

Transport Systems Technologies

The Transport Systems Technologies programs prepare individuals for job opportunities as technicians in a variety of automotive, aviation and marine fields. In some curriculums, graduates will acquire the skills to troubleshoot automotive systems, to perform autobody repairs and to service, troubleshoot, and repair heavy equipment and transport vehicles. In one curriculum, graduates will acquire the skills to drive tractor trailer rigs.

In some curriculums, graduates will acquire the skills needed to understand the fundamentals of flight, aerodynamics, aircraft performance, meteorology, navigations, federal regulations, aviation management, and instrument and commercial ground training; and the troubleshooting and repair procedures of airframe and power plant systems. In other curriculums, graduates acquire the skills to service, troubleshoot, and repair motorcycles, marine engines, and small engine-powered equipment.

Associate in Arts, Fine Arts and Science (AA/AFA/AS)

Community Colleges offer college transfer programs through the AA, AFA and AS degrees. The AA and the AS programs are part of the Comprehensive Articulation Agreement (CAA). The CAA addresses the transfer of students between institutions in the N. C. Community College System and the constituent institutions of the University of North Carolina. Many independent colleges and universities endorse the CAA.

General Education (AGE)

AGE programs are designed for individuals wishing to broaden their education, with emphasis on personal interest, growth and development. The two-year AGE program provides students opportunities to study English, literature, fine arts, philosophy, social science, science and mathematics at the college level.

BASIC SKILLS

Adult High School (AHS)

Adult High School (AHS) is a program of instruction offered cooperatively with local public school systems to help adults earn an Adult High School Diploma. A diploma is awarded upon program completion and passing of the North Carolina Competency Test.

General Educational Development (GED)

The General Educational Development (GED) program provides instruction and testing for adults to complete their high school equivalency. The GED test consists of the following five tests: Language Arts, Reading; Language Arts, Writing; Mathematics; Science; and Social Studies.

Adult Basic Education (ABE)

Adult Basic Education (ABE) is a program of instruction designed for adults who lack competence in reading, writing, speaking, problem solving, or computation at a level necessary to function in society, on a job or in the family. This program is offered at no charge.

English as a Second Language (ESL)

English as a Second Language (ESL) is a program of instruction designed to help adults who are limited English proficient achieve competence in the English language. Classes are offered at the beginning through the advanced levels of ESL. This program is offered at no charge.

Compensatory Education (CED)

Compensatory Education (CED) is a community college program designed specifically for adults with mental retardation. The purpose of the program is to compensate adults with developmental disabilities for the lack of, or in adequate education received earlier. The focus of the compensatory education program is on helping the individual become as independent as possible through acquiring basic and life skills needed to function successfully in daily living.

* Curriculum appropriate to articulate with the high school Tech Prep Program
 ● College approved to offer curriculum, fall 2007
 ▲ College approved to offer curriculum, fall 2007 in a collaborative or instructional service agreement

Economic and Workforce Development Continuing Education

Lifelong learning for North Carolinians is an integral component of the mission of the Community College System. Through its continuing education programs, the System addresses the total learning needs of adults as individual members of society and of the workforce. Continuing education programs offer numerous opportunities for specific job training and retraining, education, and enrichment opportunities.

(www.ncccommunitycolleges.edu/Business_and_Industry/Index)

New and Expanding Industry (NEIT)

The New and Expanding Industry Training Program supports the expansion of existing businesses and the attraction of new industries to North Carolina. Existing companies train new employees through this program. This program is a tremendous incentive to potential employers when they look at North Carolina as a significant development site.

Focused Industry Training (FIT)

The Focused Industry Training Program provides a variety of services for incumbent workers in existing industries throughout North Carolina. Training focuses on new skills and technologies that improve productivity, flexibility and accommodation of new technologies and procedures.

Customized Industry Training (CIT)

The Customized Industry Training Program adds significant resources for rapid fulfillment of training needs for both new and incumbent workforces. The service augments the NEIT and FIT programs and results in improved productivity, profitability and growth of jobs in North Carolina.

Workforce Continuing Education

A significant program strategy for meeting the challenge of providing a skilled workforce is through the Community College System's workforce continuing education programs. These programs are a primary tool for providing skill development opportunities for North Carolina's workforce. Short-term skills training courses are offered at each of the community colleges state-wide to train, retrain, and upgrade individuals, job skills for employability and retention purposes.

Small Business Center Network

The Small Business Center Network consists of a Small Business Center (SBC) at each of the state's 58 community colleges. Each SBC provides a wide variety of seminars and workshops, one-on-one counseling, a library of resources, and referrals to other sources of help for current and prospective business owners and operators. Each SBC helps small businesses within their service areas survive, prosper, and contribute to the economic well-being of the local, regional, and the State of North Carolina.

Human Resources Development (HRD)

The Human Resources Development (HRD) program provides skill assessment services, employability skills training, and career development counseling to unemployed and under employed adults who have been displaced due to a variety of reasons, to include plant closures.

BioNetwork

BioNetwork connects community colleges across North Carolina, providing specialized training, curricula and equipment to develop a worldclass workforce for biomanufacturing, pharmaceutical manufacturing and the biotechnology cluster. The primary goals of BioNetwork are:

- ♦ Act as a primary economic development catalyst
- ♦ Provide a continuous pipeline of trained new workers
- ♦ Give dislocated workers new skills and allow career-changers to enter biotechnology
- ♦ Upgrade skills on incumbent workers
- ♦ Position the NCCCS to become the national leader in biotechnology workforce development

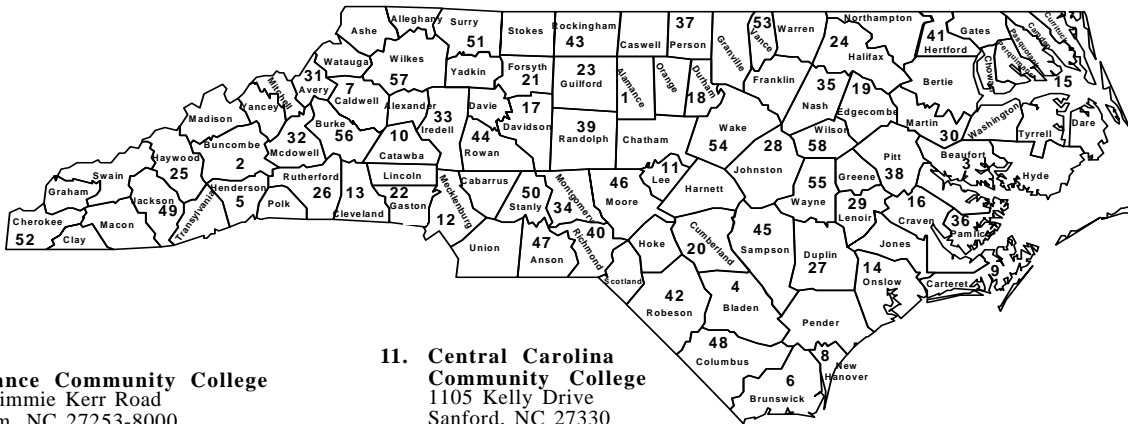
Six BioNetwork Centers develop leading edge coursework for BioNetwork community colleges to meet this highly regulated industry's workforce requirements. For information about the NCCCS BioNetwork initiative please visit: www.ncbionetwork.org

Community Service Programs

The purpose of the Community Service Programs is to provide lifelong learning for adults, to meet customers' needs and interest, and contribute to the community's overall cultural, civic, and intellectual growth.

	New and Expanding Industry (NEIT)	Focused Industry Training (FIT)	Customized Industry Training	Workforce Continuing Education	Small Business Center Network (SBCN)	Human Resources Development (HRD)	BioNetwork	Community Service Programs
Alamance	●	●	●	●	●	●	●	●
Asheville-Buncombe	●	●	●	●	●	●	●	●
Beaufort	●	●	●	●	●	●	●	●
Bladen	●	●	●	●	●	●	●	●
Blue Ridge	●	●	●	●	●	●	●	●
Brunswick	●	●	●	●	●	●	●	●
Caldwell	●	●	●	●	●	●	●	●
Cape Fear	●	●	●	●	●	●	●	●
Carteret	●	●	●	●	●	●	●	●
Catawba Valley	●	●	●	●	●	●	●	●
Central Carolina	●	●	●	●	●	●	●	●
Central Piedmont	●	●	●	●	●	●	●	●
Cleveland	●	●	●	●	●	●	●	●
Coastal Carolina	●	●	●	●	●	●	●	●
College of The Albemarle	●	●	●	●	●	●	●	●
Craven	●	●	●	●	●	●	●	●
Davidson	●	●	●	●	●	●	●	●
Durham	●	●	●	●	●	●	●	●
Edgecombe	●	●	●	●	●	●	●	●
Fayetteville	●	●	●	●	●	●	●	●
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Gaston	●	●	●	●	●	●	●	●
Guilford	●	●	●	●	●	●	●	●
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James Sprunt	●	●	●	●	●	●	●	●
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Lenoir	●	●	●	●	●	●	●	●
Martin	●	●	●	●	●	●	●	●
Mayland	●	●	●	●	●	●	●	●
McDowell	●	●	●	●	●	●	●	●
Mitchell	●	●	●	●	●	●	●	●
Montgomery	●	●	●	●	●	●	●	●
Nash	●	●	●	●	●	●	●	●
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Piedmont	●	●	●	●	●	●	●	●
Pitt	●	●	●	●	●	●	●	●
Randolph	●	●	●	●	●	●	●	●
Richmond	●	●	●	●	●	●	●	●
Roanoke-Chowan	●	●	●	●	●	●	●	●
Robeson	●	●	●	●	●	●	●	●
Rockingham	●	●	●	●	●	●	●	●
Rowan-Cabarrus	●	●	●	●	●	●	●	●
Sampson	●	●	●	●	●	●	●	●
Sandhills	●	●	●	●	●	●	●	●
South Piedmont	●	●	●	●	●	●	●	●
Southeastern	●	●	●	●	●	●	●	●
Southwestern	●	●	●	●	●	●	●	●
Stanly	●	●	●	●	●	●	●	●
Surry	●	●	●	●	●	●	●	●
Tri-County	●	●	●	●	●	●	●	●
Vance-Granville	●	●	●	●	●	●	●	●
Wake	●	●	●	●	●	●	●	●
Wayne	●	●	●	●	●	●	●	●
Western Piedmont	●	●	●	●	●	●	●	●
Wilkes	●	●	●	●	●	●	●	●
Wilson	●	●	●	●	●	●	●	●

North Carolina Community College System



1. **Alamance Community College**
1247 Jimmie Kerr Road
Graham, NC 27253-8000
(336) 578-2002
www.alamancecc.edu
2. **Asheville-Buncombe Technical Community College**
340 Victoria Road
Asheville, NC 28801
(828) 254-1921
www.abtech.edu
3. **Beaufort County Community College**
5337 Highway 264 East
Washington, NC 27889
(252) 946-6194
www.beaufortccc.edu
4. **Bladen Community College**
7418 NC 41 West
Dublin, NC 28332
(910) 879-5500
www.bladenc.edu
5. **Blue Ridge Community College**
180 West Campus Drive
Flat Rock, NC 28731
(828) 694-1700
www.blueridge.edu
6. **Brunswick Community College**
50 College Road
Supply, NC 28462
(910) 755-7300
www.brunswickcc.edu
7. **Caldwell Community College and Technical Institute**
2855 Hickory Boulevard
Hudson, NC 28638
(828) 726-2200
www.cccti.edu
8. **Cape Fear Community College**
411 North Front Street
Wilmington, NC 28401
(910) 362-7000
www.cfcc.edu
9. **Carteret Community College**
3505 Arendell Street
Morehead City, NC 28557-2894
(252) 222-6000
www.carteret.edu
10. **Catawba Valley Community College**
2550 Highway 70, Southeast
Hickory, NC 28602
(828) 327-7000
www.cvcc.edu
11. **Central Carolina Community College**
1105 Kelly Drive
Sanford, NC 27330
(919) 775-5401
www.cccc.edu
12. **Central Piedmont Community College**
Post Office Box 35009
Charlotte, NC 28235
(704) 330-2722
www.cpcc.edu
13. **Cleveland Community College**
137 South Post Road
Shelby, NC 28152-6296
(704) 484-4000
www.clevelandcommunitycollege.edu
14. **Coastal Carolina Community College**
444 Western Boulevard
Jacksonville, NC 28546-6899
(910) 455-1221
www.coastalcarolina.edu
15. **College of The Albemarle**
1208 North Road Street
Elizabeth City, NC 27906-2327
(252) 335-0821
www.albemarle.edu
16. **Craven Community College**
800 College Court
New Bern, NC 28562
(252) 638-4131
www.cravenc.edu
17. **Davidson County Community College**
Post Office Box 1287
Lexington, NC 27293
(336) 249-8186
www.davidsoncc.edu
18. **Durham Technical Community College**
1637 Lawson Street
Durham, NC 27703
(919) 686-3300
www.durhamtech.edu
19. **Edgecombe Community College**
2009 West Wilson Street
Tarboro, NC 27886
(252) 823-5166
www.edgecombe.edu
20. **Fayetteville Technical Community College**
2201 Hull Road
Fayetteville, NC 28303-0236
(910) 678-8400
www.faytechcc.edu
21. **Forsyth Technical Community College**
2100 Silas Creek Parkway
Winston-Salem, NC 27103-5197
(336) 723-0371
www.forsythtech.edu
22. **Gaston College**
201 Highway 321, South
Dallas, NC 28034-1499
(704) 922-6200
www.gaston.edu
23. **Guilford Technical Community College**
601 High Point Road
Jamestown, NC 27282
(336) 334-4822
www.gtcc.edu
24. **Halifax Community College**
100 College Drive
Weldon, NC 27890
(252) 536-4221
www.halifaxcc.edu
25. **Haywood Community College**
185 Freedlander Drive
Clyde, NC 28721
(828) 627-2821
www.haywood.edu
26. **Isothermal Community College**
286 ICC Loop Road
Spindale, NC 28160
(828) 286-3636
www.isothermal.edu
27. **James Sprunt Community College**
133 James Sprunt Drive
Kenansville, NC 28349-0398
(910) 296-2400
www.jamessprunt.edu
28. **Johnston Community College**
245 College Road
Smithfield, NC 27577
(919) 934-3051
www.johnstoncc.edu
29. **Lenoir Community College**
231 Highway 58 South
Kinston, NC 28502-0188
(252) 527-6223
www.lenoircc.edu

North Carolina Community College System
H. Martin Lancaster, President
(919) 807-7100




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Raleigh, NC 27603-1379
(919) 807-7164 Fax

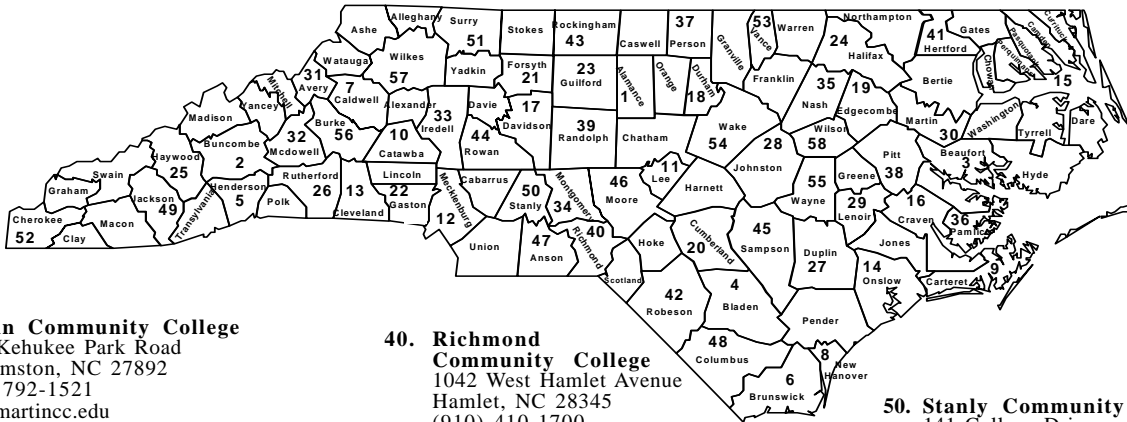
06-2007

Mail to: 5001 Mail Service Center, Raleigh, NC 27699-5001

<http://www.nccommunitycolleges.edu> - this site links to community colleges
Preparing North Carolina's World-Class Workforce
AN EQUAL OPPORTUNITY EMPLOYER

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North Carolina Community College System



- 30. **Martin Community College**
1161 Kehukee Park Road
Williamston, NC 27892
(252) 792-1521
www.martincc.edu
- 31. **Mayland Community College**
200 Mayland Drive
Spruce Pine, NC 28777
(828) 765-7351
www.mayland.edu
- 32. **McDowell Technical Community College**
54 College Drive
Marion, NC 28752
(828) 652-6021
www.mcdowelltech.edu
- 33. **Mitchell Community College**
500 West Broad Street
Statesville, NC 28677
(704) 878-3200
www.mitchellcc.edu
- 34. **Montgomery Community College**
1011 Page Street
Troy, NC 27371
(910) 576-6222
www.montgomery.edu
- 35. **Nash Community College**
522 N. Old Carriage Road
Rocky Mount, NC 27804-0488
(252) 443-4011
www.nashcc.edu
- 36. **Pamlico Community College**
5049 Highway 306 South
Grantsboro, NC 28529
(252) 249-1851
www.pamlicocc.edu
- 37. **Piedmont Community College**
1715 College Drive
Roxboro, NC 27573
(336) 599-1181
www.piedmontcc.edu
- 38. **Pitt Community College**
PO Box Drawer 7007
Greenville, NC 27835-7007
(252) 493-7200
www.pittcc.edu
- 39. **Randolph Community College**
629 Industrial Park Avenue
Asheboro, NC 27204-1009
(336) 633-0200
www.randolph.edu
- 40. **Richmond Community College**
1042 West Hamlet Avenue
Hamlet, NC 28345
(910) 410-1700
www.richmondcc.edu
- 41. **Roanoke-Chowan Community College**
109 Community College Road
Ahoskie, NC 27910-9522
(252) 862-1200
www.roanokechowan.edu
- 42. **Robeson Community College**
5160 Fayetteville Road
Lumberton, NC 28360
(910) 272-3700
www.robeson.edu
- 43. **Rockingham Community College**
Post Office Box 38, Hwy. 65
Wentworth, NC 27375-0038
(336) 342-4261
www.rockinghamcc.edu
- 44. **Rowan-Cabarrus Community College**
1333 Jake Alexander Blvd.
Salisbury, NC 28145-1595
(704) 637-0760
www.rowancabarrus.edu
- 45. **Sampson Community College**
1801 Sunset Avenue
Clinton, NC 28329-0318
(910) 592-8081
www.sampsoncc.edu
- 46. **Sandhills Community College**
3395 Airport Road
Pinehurst, NC 28374
(910) 692-6185
www.sandhills.edu
- 47. **South Piedmont Community College**
680 Highway 74 West
Polkton, NC 28135
(704) 272-5300
www.spcc.edu
- 48. **Southeastern Community College**
4564 Chadbourn Highway
Whiteville, NC 28472
(910) 642-7141
www.sccnc.edu
- 49. **Southwestern Community College**
447 College Drive
Sylva, NC 28779
(828) 586-4091
www.southwesterncc.edu
- 50. **Stanly Community College**
141 College Drive
Albemarle, NC 28001
(704) 982-0121
www.stanly.edu
- 51. **Surry Community College**
630 South Main Street
Dobson, NC 27017
(336) 386-8121
www.surry.edu
- 52. **Tri-County Community College**
4600 East U.S. 64
Murphy, NC 28906
(828) 837-6810
www.tricountycc.edu
- 53. **Vance-Granville Community College**
200 Community College Road
Henderson, NC 27536
(252) 492-2061
www.vgcc.edu
- 54. **Wake Technical Community College**
9101 Fayetteville Road
Raleigh, NC 27603
(919) 662-3400
www.waketech.edu
- 55. **Wayne Community College**
300 Wayne Memorial Drive
Goldsboro, NC 27533-8002
(919) 735-5151
www.waynec.edu
- 56. **Western Piedmont Community College**
1001 Burkemont Avenue
Morganton, NC 28655
(828) 438-6000
www.wpcc.edu
- 57. **Wilkes Community College**
1328 S. Collegiate Drive
Wilkesboro, NC 28697
(336) 838-6100
www.wilkescc.edu
- 58. **Wilson Technical Community College**
902 Herring Avenue
Wilson, NC 27893-0305
(252) 291-1195
www.wilsontech.edu

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H. Martin Lancaster, President
(919) 807-7100




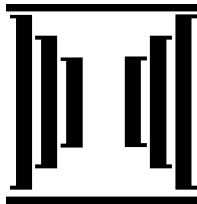
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Printed June 2007
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