

THE FORSYTH TECH

HOW TO

choose the right path,
get job training,
succeed in school,
afford college,
have fun and
make your
dreams come true

GUIDE

ForsythTech

Education For Life

2015 | 16

TEN REASONS

YOU SHOULD CHOOSE FORSYTH TECH

- 1** You'll have career choices that go from accounting to welding.
- 2** You can get a college transfer degree and go to a 4-year university as a junior.
- 3** You can use the education you get here to improve your life right away.
- 4** You're taught by people who care about what they're doing.
- 5** You'll have lots of fun things to do outside of class.
- 6** You'll get support from staff and faculty who want you to succeed.
- 7** You'll have the chance to get real-world experience through internships and co-op programs.
- 8** You can take classes at multiple locations, day or night, or online.
- 9** You avoid leaving college with huge debt.
- 10** You can start at any level — college, high school or basic skills — and get the education you need to advance further.

From The President's Office

Since 1960 Forsyth Tech has been helping people get the education needed to start their careers. Our graduates have become nurses, carpenters, computer programmers, architects, interior designers, landscape gardeners, lab technicians, doctors, lawyers, business owners and more. You probably have friends and relatives who went to Forsyth Tech.

Now you're considering going to Forsyth Tech, and you may be wondering what kinds of career choices you will find here. Well, as President Barack Obama pointed out when he spoke at our college, Forsyth Tech is preparing students for the 21st-century workforce. That means we offer degrees in areas as diverse as nanotechnology, accounting, criminal investigation, automotive repair, welding, early childhood education and many more.

Forsyth Tech is also an excellent choice for those who want to earn a two-year associate degree, and then transfer to a four-year university. Low tuition, topnotch faculty and many educational options make Forsyth Tech a great place to get your college career off to a successful start.

And if you simply want the training needed for an entry-level job or need basic education – a high school diploma, a GED, vocational instruction – you can find those at Forsyth Tech as well. At Forsyth Tech, we have something for everyone, no matter what his or her educational goals are.



I hope you will take the time to read this publication and discover all that Forsyth Tech has to offer. When you do, I believe you'll see that Forsyth Tech can offer the best opportunity to get the education you need to succeed in life.

Dr. Gary M. Green
President, Forsyth Tech

Forsyth Tech is proud to be part of the North Carolina Community College System, with 58 institutions serving more than 800,000 students annually. North Carolina Community Colleges are creating success in our state by:

- Offering hope for a better future through vocational training and education*
- Providing opportunity by making higher education available to all citizens*
- Generating jobs by creating a skilled workforce for business and industry.*

Forsyth Tech welcomes diversity and is dedicated to meeting the needs of students with disabilities, as mandated by the Americans with Disabilities Act. For more information, please contact Sarah Hawks, Coordinator, Disabilities Services Office, at 336.734.7155 or shawks@forsythtech.edu.

Forsyth Technical Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate degrees, diplomas and certificates. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404.679.4500 for questions about the accreditation of Forsyth Technical Community College.

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HOW TO

CHOOSE THE RIGHT PATH

HOW TO Transfer To A Four-Year College Or University

We offer four College Transfer degrees at Forsyth Tech:

- > Associate in Arts (AA)
- > Associate in Science (AS)
- > Associate in Fine Arts (AFA)
- > Associate in Engineering (AE)

These degrees prepare you to transfer to a four-year college or university to complete a bachelor's degree in your chosen field.

To learn more, visit forsythtech.edu/college-transfer.



HOW TO Get Started On Your Career

If your goal is to start your career as soon as possible, a career-focused degree, diploma or certificate is the best choice. For a complete list of programs available, see page 4.

- > **Associate in Applied Science (AAS) Degree** – Prepares you to enter a professional career, such as accounting or nursing
- > **Diploma** – Prepares you to enter a vocational career, such as carpentry or dental assisting
- > **Certificate** – Usually supplements AAS or diploma program, offering training in a specific area

HOW TO Earn College Credits In High School

CAREER & COLLEGE PROMISE offers three ways to earn college credits in high school:

- > **College Transfer Path** – Prepares you for four-year colleges and universities
- > **Technical Career Path** – Prepares you to enter the workforce
- > **Cooperative Innovative High School Path** – Early College of Forsyth and Stokes Early College High School are freshman-to-senior high schools where students earn their high school diploma and an associate's degree at the same time. Forsyth Middle College is for students in the 11th and 12th grade, and offers the opportunity to earn college credit while completing their high school diploma.

To learn more, visit forsythtech.edu/college-in-high-school.

CREDIT PROGRAMS & COURSES

HOW TO FIND YOUR FUTURE

We have everything from Accounting to Welding! This list of Forsyth Tech's degree, diploma and certificate programs tells you a little about each of them, like what kind of job you can qualify for and what to expect as a starting salary. Use it to find the right program for you!

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Accounting Rhonda Segars 336.734.7608 rsegars@forsythtech.edu	AAS, D	Using the "language of business," accountants assemble and analyze, process and communicate essential information about financial operations.	Graduates will qualify for entry-level accounting positions in many types of organizations, including accounting firms, small businesses, manufacturing firms, banks, hospitals, school systems and government agencies.	Degree: \$25,000 - \$30,000/yr. Diploma: \$18,000 - \$25,000/yr.
Air Conditioning, Heating and Refrigeration Technology Dwight Cornelison 336.734.7285 dcornelison@forsythtech.edu	AAS, D, C	Repair or replace defective equipment, components or wiring in residences or commercial establishments. Skilled mechanics are also needed to repair ice-makers or walk-in coolers in the food service or supermarket industries.	Technicians often specialize in either installation or maintenance and repair, although they are trained to do both. They also may specialize in doing heating, air conditioning or refrigeration work. Some specialize in one type of equipment – for example, hydronics (water-based heating systems), solar panels or commercial refrigeration. Advancement may take the form of higher wages or positions such as supervisor or service manager.	\$22,000 - \$28,000/yr.
Architectural Technology Todd Shoaf 336.757.3311 mshoaf@forsythtech.edu	AAS, C	The architectural technology program trains individuals for employment in architecture, construction and CAD-related industries. Graduates may choose to pursue an advanced degree.	Careers include architectural or engineering technician, construction supervision and management, building materials sales, residential designer, building inspector, zoning officer and real estate development.	\$25,000 - \$47,000/yr.
Associate Degree Nursing Wanda Douglas 336.757.3327 wdouglas@forsythtech.edu	AAS	Nurses provide essential care to individuals, groups of individuals and families in a variety of settings. Upon completion of the program, graduates are eligible to apply for the State National Council Licensure Examination (NCLEX) to become a registered nurse.	Opportunities for employment include hospitals, long-term care facilities, physicians' offices, clinics, occupational health and community agencies.	\$43,000 - \$52,000/yr.
Associate in Arts Student Success Center 336.734.7156	AA	This program is designed to offer students an opportunity to take the first two years of a four-year college or university program in the humanities, fine arts or social sciences.	Designed for transfer, not immediate employment. Two-year preparation for the following four-year degrees: Business Administration, Criminal Justice, Education (Elementary, Middle, Special), English, History, Nursing, Physical Education, Psychology, Social Work, Sociology.	Not applicable
Associate in Engineering Student Success Center 336.734.7156	AE	This program is designed to offer students an opportunity to take the first two years of a four-year college or university program in civil or mechanical engineering. Coursework draws heavily from the natural sciences, engineering disciplines and advanced mathematics.	Designed for transfer, not immediate employment. Provides students with solid preparation for degrees in engineering at the bachelor's level. Students will develop strong technical, problem solving, critical thinking and communication skills that apply to a variety of career fields, including research and development, product design, project management, product inspection, teaching, sales, manufacturing and consulting.	Not applicable

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Associate in Fine Arts <i>Cecilia Wright</i> 336.757.3445 <i>cwright1@forsythtech.edu</i>	AFA	This program is designed to offer students an opportunity to take the first two years of a four-year college or university program in humanities, fine arts or social sciences.	Designed for transfer; not immediate employment. Two-year preparation for four-year degrees in music, drama and fine arts.	Not applicable
Associate in General Education <i>Student Success Center</i> 336.734.7156	AGE	The Associate in General Education (AGE) curriculum is not designed to prepare an individual for a specific career or for college transfer. Rather, it is for individuals wishing to broaden their education, with emphasis on personal interest, growth and development. The program provides students opportunities to study English, literature, fine arts, philosophy, social science, science and mathematics at the college level.	Anyone seeking to broaden the scope of their knowledge could benefit from this program. It is not, however, designed to prepare students for a specific career.	Not applicable
Associate in Science <i>Student Success Center</i> 336.734.7156	AS	This program is designed to offer students an opportunity to take the first two years of a four-year college or university program in mathematics or the physical or life sciences.	Designed for transfer; not immediate employment. Two-year preparation for the following four-year degrees: Biology and Biology Education, Chemistry and Chemistry Education, Engineering, Mathematics, Mathematics Education.	Not applicable
Automotive Systems Technology – Toyota T-TEN <i>David Allgood</i> 336.734.7279 <i>dallgood@forsythtech.edu</i>	AAS, D	Master-level technicians will learn about brake repair; electrical and electronic, major and minor engine repairs; automatic and manual transmissions; engine performance, including drivability and tune-ups; and heating and air conditioning systems.	Careers include service director/manager; garage owner; service writer; parts sales; field/fleet service technician; teacher; dealership owner/technician; military, high-tech motor sports; service advisor; manufacturer trainer; shop foreman; dealership team leader; manufacturer representative; automotive engineer; technical writer.	\$25,000 - \$35,000/yr.
Basic Law Enforcement Training <i>W. Lorin Dingler</i> 336.757.3062 <i>wdingler@forsythtech.edu</i>	C	Law enforcement officers require a high degree of cognitive and physical skills. The BLET course is filled with practical exercises, intense physical training and an extensive ethics section that is woven throughout the training experience.	After successful completion of all units of study within this course, a student is able to be certified as a law enforcement officer in the state of North Carolina.	\$28,000 - \$32,000/yr.
Biomedical Equipment Technology <i>NOTE: This program is offered through an agreement with Caldwell Community College and Technical Institute.</i> <i>Tom Roth</i> 336.734.7333 <i>troth@forsythtech.edu</i>	AAS	Involves installing, operating, troubleshooting and repairing sophisticated devices and instrumentation used in the healthcare delivery system.	Graduates will qualify for employment opportunities in hospitals, clinics, clinical laboratories, shared service organizations and manufacturers' field service. With an AAS degree and two years' experience, an individual should be able to become a certified biomedical equipment technician.	\$25,000 - \$35,000/yr.
Biotechnology <i>Alan Beard</i> 336.734.7494 <i>abeard@forsythtech.edu</i>	AAS, D	The biotechnology program is designed to meet the increasing demands for skilled laboratory technicians in various fields of biological and chemical technology.	Graduates will qualify for positions in academic, government or industry laboratories or bioprocess manufacturers. Positions in research would include laboratory assistant or research technician, and in manufacturing, bioprocess technician or quality control technician.	\$25,000 - \$31,000/yr.
Broadcasting and Production Technology (Radio Production Emphasis) <i>Amy Davis-Moore</i> 336.734.7584 <i>adavis-moore@forsythtech.edu</i>	AAS, D	Students develop professional skills in radio broadcasting and production. Radio training will emphasize speech, scriptwriting, production planning, editing and post-production.	Upon successful completion, students are prepared to enter broadcasting, production and related industries in a variety of occupations.	\$25,000 - \$40,000/yr.

To see the detailed course listing for the upcoming semester, visit www.ForsythTech.edu and click the "Credit Courses & Programs" link.

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Business Administration Deana Ray 336.734.7167 dray@forsythtech.edu	AAS, C	Graduates will be provided with a fundamental knowledge of business functions and processes, and an understanding of business organizations in today's global economy.	Graduates are prepared for employment opportunities in government agencies, financial institutions and large to small businesses or industries.	\$22,000 - \$30,000/yr.
Cardiovascular Sonography David Wood 336.757.3313 dwood@forsythtech.edu	AAS, D	Use high-frequency sound waves to image the heart and vascular system in the human body. Develop the knowledge and skills necessary to acquire, process and evaluate the human heart and vascular structures. Requires effective communication and patient care skills combined with a knowledge of physics, human anatomy, physiology and pathology.	Graduates will find employment in hospitals, physicians' offices, mobile services and educational institutions.	\$44,000 - \$58,000/yr.
Carpentry Justin Draughn 336.734.7281 jdraughn@forsythtech.edu	D, C	Carpenters work with wood, building structures, installing fixtures, making repairs and doing tasks that are often detailed and complex. They use a wide variety of hand and power tools, requiring a great deal of focus and a commitment to safety. There is a shortage of qualified carpenters at both state and national levels.	Carpenters are employed by home construction, roofing and home renovation and maintenance companies, and by lumber companies and home-supply stores. Many are self-employed, though it is a profession that normally requires a long period of on-the-job training to be considered fully qualified.	\$22,000 - \$33,000/yr.
Collision Repair and Refinishing Technology Mark Walker 336.734.7610 mwalker@forsythtech.edu	AAS, D, C	Qualified technicians possess the diverse skills required to perform quality repairs and proper refinishing techniques on automobile bodies, and to diagnose and repair mechanical and electrical systems. The career involves painting and refinishing, structural and nonstructural damage repair, mechanical and electrical component repair or replacement, and understanding common industry practices.	Graduates should be qualified to take the National Institute for Automotive Service Excellence (ASE) certification examinations and for entry-level employment in automotive dealerships, independent repair shops or through self-employment as collision repair and refinishing technicians.	\$25,000 - \$45,000/yr.
Computed Tomography & Magnetic Resonance Imaging Technology Melissa Smith 336.757.7349 msmith@forsythtech.edu	C	Individuals entering this curriculum must be registered or registry-eligible radiologic technologists, radiation therapists, or nuclear medicine technologists. These individuals use specialized equipment to visualize cross-sectional anatomical structures, and aid physicians in the demonstration of pathologies and disease processes. Must provide patient care and perform studies utilizing imaging equipment, professional communication and quality assurance in scheduled and emergency procedures through academic and clinical studies.	Primary employers will continue to be hospitals and medical centers with a dramatic increase in outpatient opportunities in cancer centers, physicians' offices and freestanding image centers. Advancement opportunities include administration, research, equipment application specialists, equipment sales and education.	\$45,000 - \$50,000/yr.
Computer Engineering Technology Dale Bujan 336.757.3262 dbujan@forsythtech.edu	AAS	Install, service and maintain computers, peripherals, networks and microprocessor and computer-controlled equipment. Requires knowledge of hardware, software and operating systems.	Graduates will qualify for employment opportunities in electronics technology, computer service networks, server maintenance and programming areas requiring a knowledge of electronic and computer systems. Graduates may also qualify for certification in electronics, computers or networks.	\$22,000 - \$35,000/yr.

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Computer Information Technology <i>Gerry Kearns</i> 336.734.7547 <i>gkearns@forsythtech.edu</i>	AAS, D, C	Computer information technology specialists provide technical advice, assistance and support to computer users.	Careers include computer operator, systems analyst, helpdesk technician, helpdesk analyst, computer support specialist, technical support specialist and systems administrator.	\$25,000 - \$33,000/yr.
Computer-Integrated Machining <i>Todd Bishop</i> 336.734.7529 <i>tbishop@forsythtech.edu</i>	AAS, D, C	The 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. The job requirements may include knowledge of manual machining, computer applications, engineering design, computer-aided 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.	\$28,000 - \$35,000/yr.
Computer Programming <i>Sam Dorsett</i> 336.734.7171 <i>sdorsett@forsythtech.edu</i>	AAS, D, C	Computer programming involves the planning, writing, testing and maintenance of instructions that cause a computer to perform tasks.	Careers include computer programmer, computer developer, programmer/analyst, programmer/engineer, systems analyst.	\$35,000 - \$55,000/yr.
Criminal Justice Technology <i>Theresa Hicks</i> 336.757.3059 <i>thicks@forsythtech.edu</i>	AAS, C	Careers for graduates include local, state and federal law enforcement, the judicial system and the corrections system.	After successful completion of this program, a student can apply with local agencies and at the state and federal levels with further education.	\$28,000 - \$32,000/yr.
Criminal Justice Technology/Latent Evidence <i>Theresa Hicks</i> 336.757.3059 <i>thicks@forsythtech.edu</i>	AAS, C	Crime scene investigation involves responding to crime scenes and searching, documenting, collecting and packaging any and all evidence found there, report writing and testifying in court.	Careers include evidence technicians and crime scene investigators at the local level, and at the state and federal levels with further education.	\$27,000 - \$30,000/yr.
Cyber Crime Technology <i>Dan Hutcherson</i> 336.734.3374 <i>dhutcherson@forsythtech.edu</i>	AAS, C	The field of computer crime investigations and private security involves investigating computer crimes, properly seizing and recovering computer evidence, and aiding in the prosecution of cyber criminals.	Graduates should qualify to become computer crime investigators for local or state criminal justice agencies. Also, these graduates should be competent to serve as computer security specialists or consultants with private businesses.	\$40,000 - \$50,000/yr.
Database Management <i>Jim Pierson</i> 336.734.7170 <i>jpierson@forsythtech.edu</i>	AAS, C	Today's technology-driven society produces large amounts of data through commercial, educational and social interactions. Database administrators work with database management systems software to organize, manipulate, define and store data.	Careers include database administrator and database technician.	\$37,000 - \$45,000/yr.

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Dental Assisting Cindy Edwards 336.757.3314 cedwards@forsythtech.edu	D	Assist the dentist in the delivery of dental treatment, and function as an integral member of the dental team while performing chairside and related office and laboratory procedures.	Careers include dental office administration, dental assistant in one of several dental specialties, dental laboratory technician. Careers in public health and professional education are also a possibility.	\$26,000 - \$28,000/yr.
Dental Hygiene Dr. Jannette Whisenhunt 336.734.7414 jwhisenhunt@forsythtech.edu	AAS	This program provides individuals with the knowledge and skills to access, plan, implement and evaluate dental hygiene care for the individual and the community.	Graduates will find employment in dental offices, clinics, schools, public health agencies, industry and professional education.	\$47,000 - \$49,000/yr.
Diesel and Heavy Equipment Technology Matthew Allen Doub 336.757.3362 mdoub@forsythtech.edu	AAS, D, C	These individuals service, troubleshoot and repair medium- and heavy-duty vehicles.	Upon successful completion of this program, students will be prepared for an entry-level position servicing and repairing heavy equipment, including, but not limited to, road tractors and trailers, earth-moving equipment, farm equipment and other diesel-powered equipment.	\$28,000 - \$40,000/yr.
Digital Effects and Animation Herb Burns 336.734.7342 hburns@forsythtech.edu	AAS, C	Animators draw by hand, develop storyboards, build 3-D computer-generated models, and create digital content for moving images and special effects. Animators are proficient at using hardware/software to generate and manipulate images for feature films, television commercials, cartoons, short features, computer games and videos.	Graduates will be employed by motion picture and television studios, filmmakers, video makers, advertising firms producing commercials, printing and publishing companies, art design studios, manufacturers of electronic games, web design firms, design firms, commercial art and reproduction firms, and multimedia employers.	\$30,000 - \$50,000/yr.
Early Childhood Education Stephanie Shockley 336.734.7969 sshockley@forsythtech.edu	AAS, D, C	Prepares individuals to work with children from infancy through middle childhood in diverse learning environments.	Students entering this program will have the opportunity to specialize in areas unique to their particular interests through the certificate programs available in Literacy, Early Childhood, Infant and Toddlers, and Child Care Administration.	\$17,000 - \$22,000/yr.
Electrical Systems Technology Dave Ray 336.734.7312 dray2@forsythtech.edu	D, C	Install and maintain electrical/electronic systems found in residential, commercial and industrial facilities.	Graduates will qualify for a variety of jobs in the electrical/electronics field as an on-the-job trainee or apprentice assisting in the layout, installation and maintenance of electrical/electronic systems.	\$20,000 - \$30,000/yr.
Electronics Engineering Technology David Rehder 336.734.7349 drehder@forsythtech.edu	AAS, C	Design, build, install, test, troubleshoot, repair and modify developmental and production electronic components, equipment and systems such as industrial/computer controls, manufacturing systems, communication systems and power electronic systems.	Graduates will qualify for employment as engineering assistants or electronic technicians with job titles such as electronics engineering technician, field service technician, maintenance technician, electronic tester, electronic systems integrator, bench technician and production control technician.	\$26,000 - \$39,000/yr.
Emergency Management David Peay 336.757.3058 dpeay@forsythtech.edu	AAS	Various emergency service careers are available in the public, private and voluntary sectors. These professionals must understand and implement the emergency management principles of mitigation, preparedness, response and recovery during times of crisis.	Employment opportunities include fire/rescue departments, law enforcement agencies, emergency medical services, fire marshal offices, industrial firms, educational institutions, emergency management offices and other government agencies. Employed persons should have opportunities for skilled and managerial/supervisory-level positions.	\$28,000 - \$32,000/yr.

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Emergency Medical Science Page Chandler 336.757.3064 echandler@forsythtech.edu	AAS	Graduates enter the workforce as paramedics. The job requires basic and advanced life support knowledge and skills. Students progressing through the program may be eligible to apply for both state and national certification exams.	Emergency medical opportunities are available in ambulance services, fire and rescue agencies, air medical services, specialty areas of hospitals, industry and educational institutions and government agencies.	\$29,000 - \$45,000/yr.
Entrepreneurship Bruce DeBole 336.734.7680 adebole@forsythtech.edu	AAS, C	An entrepreneur is a self-employed business owner. This curriculum offers the knowledge needed to make informed decisions as future business owners. Courses include entrepreneurial concepts learned in innovation and creativity, business funding and marketing. Additional course work includes computers and economics.	Graduates are prepared to be self-employed and open their own businesses.	Open range based on business success
Environmental Science Technology Frank Carver 336.757.3340 fcarver@forsythtech.edu	AAS	Focuses on a biological and chemical evaluation of a person's impact on the environment. Course work includes biology, chemistry, industrial safety and an array of detailed environmentally specific classes.	Graduates are prepared for employment in environmental testing/consulting and related industries. Job opportunities include chemical analysis, biological analysis, water/wastewater treatment, EPA compliance inspection, hazardous material handling.	\$25,000 - \$40,000/yr.
Financial Services Douglas Martin 336.734.7358 dmartin87@forsythtech.edu	AAS	Careers in the financial services sector require some knowledge of accounting, business ethics, business law, computer applications, customer service, financial planning, insurance, marketing, personal finance, real estate, selling and personal tax.	Graduates will find employment with banks, savings and loans, credit unions, insurance companies, brokerage firms, pension benefit companies, realty firms and mortgage companies.	\$28,000 - \$45,000/yr.
Fire Protection Technology David Peay 336.757.3058 dpeay@forsythtech.edu	AAS, D	Graduates are provided with the technical and professional knowledge to make decisions regarding fire protection for both public and private sectors. Knowledge of hydraulics, hazardous materials, arson investigation, fire protection safety, fire suppression management, law and codes will be required.	Graduates will qualify for employment or advancement in government agencies, industrial firms, insurance rating organizations, educational organizations and municipal fire departments. Employed persons should have opportunities for skilled and supervisory-level positions within their current organizations.	\$24,500 - \$28,000/yr.
General Occupational Technology Student Success Center 336.734.7156	AAS, D, C	This curriculum provides individuals with an opportunity to upgrade their skills and to earn an associate degree. 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 offered by the college.	Graduates will become more effective workers, be better qualified for advancements within their fields of employment and become qualified for a wide range of entry-level employment opportunities.	Not applicable
Global Logistics & Distribution Management Technology Demetria Ledbetter 336.734.7917 dledbetter@forsythtech.edu	AAS, D, C	Global logistics professionals deal with distribution, transportation and manufacturing organizations to solve different levels of logistics-related problems.	Graduates will 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 and AST&L.	\$25,000 - \$30,000/yr.

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Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Graphic Arts & Imaging Technology Amos Ferguson 336.734.7470 a Ferguson@forsythtech.edu	AAS, D	The graphic arts field includes printing, publishing, packaging and related industries. Professionals will be involved with computer publishing, imaging technology, offset lithography, screen printing and emerging printing technologies.	Graduates will find positions as electronic prepress specialists, computer graphic artists, plate makers, pressman, assistant pressman, packaging specialists, bindery operators and screen printers. These positions may be in flexography, offset printing, screen printing and digital printing.	\$26,000 - \$32,000/yr.
Healthcare Business Informatics Melisa Bryant 336.757.3348 mbryant@forsythtech.edu	AAS, C	The curriculum prepares individuals for employment as specialists in installation, data management, data archiving/retrieval, system design and support, and computer training for medical information systems. The career requires knowledge of systems analysis, networking technology, computer/network security, data warehousing, archiving and retrieval of information, and healthcare computer infrastructure support.	Graduates should qualify for employment as database/data warehouse analysts, technical support professionals, informatics technology professionals, systems analysts, networking and security technicians, and computer maintenance professionals in the healthcare field.	\$35,000 - \$40,000/yr.
Healthcare Management Technology Lisa Baker 336.757.7505 lbaker@forsythtech.edu	AAS	Professionals must understand management principles of the healthcare environment, including planning, organizing, directing and controlling tasks related to healthcare organizational objectives. Effective communication, managerial and supervisory skills will be required.	Graduates will 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 and with a combination of a minimum of two years administrative experience.	\$25,000 - \$30,000/yr.
Horticulture Technology Eric Jones 336.734.7404 ejones@forsythtech.edu	AAS, C	Horticulture involves the use of plants in residential and commercial situations. Horticulture professionals deal with all aspects of the growth, distribution, sale, installation and maintenance of ornamental plants.	Careers include sales associate in garden centers and nurseries, worker/supervisor in landscape installation and management companies, worker/supervisor in greenhouses and nurseries, landscape designer, worker/supervisor in public parks and gardens.	\$21,000 - \$30,000/yr.
Human Services Technology Betsy Zook 336.734.7975 ezook@forsythtech.edu	AAS, D, C	Human services workers help social workers, healthcare workers and other professionals to provide services to people. Human services is a generic term for workers with a wide array of job titles, including case management aide, social work assistant, community support worker, mental health aide, community outreach worker, life skills counselor or gerontology aide. They usually work under the direction of others from a variety of fields, such as nursing, psychiatry, psychology, rehabilitative or physical therapy or social work.	Human services opportunities are available as assistants to professional workers, intake interviewers and human service technicians. Graduates often work in a variety of organizations, including social service agencies, nonprofit organizations, group and day treatment programs or any other agency in which there is a need for individuals to interact with clientele.	\$18,000 - \$25,000/yr.
Human Services Technology/ Gerontology Betsy Zook 336.734.7975 bzook@forsythtech.edu	AAS, D, C	Graduates work with older adults and their families. They must understand issues of aging, including the physical, psychological and social aspects of the aging process, as well as health, wellness, nutrition, diet, exercise and well-being.	Graduates will qualify for employment in nursing and rest homes, specialized adult care services, respite services and other programs servicing older adults and their families. Graduates choosing to continue their education may select a variety of programs at senior-level institutions.	\$26,000 - \$32,000/yr.
Industrial Systems Technology Robin Petree 336.757.3050 rpree@forsythtech.edu	AAS, D, C	These individuals service, maintain, repair and install equipment. Required skills include inspecting, testing, troubleshooting and diagnosing industrial systems.	Maintenance technicians are employed by small and large manufacturers to maintain manufacturing equipment, conveyors and plant infrastructure.	\$25,000 - \$35,000/yr.

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Information Systems Security Deanne Wesley 336.734.7305 dwesley@forsythtech.edu	AAS	Information security involves setting up, managing and maintaining controls in a business environment. Security professionals work with various operating systems, access control methods and monitoring systems to implement company policies, ensure compliance with applicable laws such as HIPAA and Sarbanes-Oxley, and reduce the likelihood of data theft.	Careers include network security technician/administrator/analyst/engineer, infosec administrator/engineer/architect, firewall technician, incident response technician/analyst, disaster recovery technician/analyst, intrusion detection analyst, penetration analyst (vulnerability analyst).	\$32,000 - \$50,000/yr.
Interior Design Gisele Taylor-Wells 336.757.3200 gtaylorwells@forsythtech.edu	AAS	Interior designers must be skilled in residential and nonresidential interior design, architectural drafting, computer-aided design and universal design. They must have a knowledge of basic design, the history of interiors and furnishings, color theory and other aspects of design.	Graduates will 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.	\$25,000 - \$30,000/yr.
Interventional Cardiac and Vascular Technology (ICVT) Marti K. Feathers-Magee 336.734.7189 mmagee@forsythtech.edu	AAS, C	The interventional specialist will provide excellent and efficient patient care throughout diagnostic and surgical interventional radiologic imaging procedures by performing various roles, including, but not limited to, physiologic monitoring, patient care advocate, room circulator and/or scrub assistant.	Major employers are hospitals with a small percentage of employment in mobile units and outpatient facilities. Employers will require staff to take on-call hours on a rotational basis after an initial orientation to the facility. On-call hours vary from facility to facility.	\$40,000 - \$52,000/yr. with increased pay for "on-call" hours
Lateral Entry Sharon Davis 336.734.7964 sdavis@forsythtech.edu	C	"Lateral entry" allows qualified individuals to obtain a teaching position and begin teaching right away, while obtaining a professional educator's license as they teach. Course work includes human growth and development, learning theory, instructional technology, school policies and procedures, home/school/community collaborations, classroom organization and management to enhance learning.	This program is designed for those who seek a career in teaching school at some level.	\$32,000 - \$35,000/yr.
Magnetic Resonance Imaging (MRI) Melissa Smith 336.757.3349 msmith@forsythtech.edu	AAS, D	Perform quality MRI exams in hospitals, imaging centers or other areas upon completion.	Major employment opportunities include hospitals, imaging centers and mobile MRI companies.	\$50,000/yr.
Mechanical Engineering Technology Todd Bishop 336.734.7529 tbishop@forsythtech.edu	AAS	Mechanical engineering technicians assist in design, development, testing, process design and improvement, and troubleshooting and repair of engineered systems. They require knowledge of engineering graphics, engineering fundamentals, materials and manufacturing processes, mathematics and physics, and should be capable of critical thinking, planning and problem solving, and oral and written communications.	Graduates of the curriculum will find employment opportunities in the manufacturing or service sectors of engineering technology. Engineering technicians may obtain professional certification by application to organizations such as ASQC, SME and NICET.	\$33,000 - \$45,000/yr.

To see the detailed course listing for the upcoming semester, visit www.ForsythTech.edu and click the "Credit Courses & Programs" link.

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Medical Assisting Anna Hilton 336.734.7362 ahilton@forsythtech.edu	AAS	The medical assisting professionals perform administrative, clinical and laboratory procedures. Their duties include 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 dealing with ethical/legal issues associated with patient care.	Employment opportunities include physicians' offices, health maintenance organizations, health departments and hospitals. 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.	\$19,000 - \$24,000/yr.
Medical Office Administration Cindy Nivens 336.757.3258 cnivens@forsythtech.edu	AAS, D, C	These individuals perform administrative and support functions in medical environments. They require knowledge of medical terminology, information systems, office management, legal and ethical issues, formatting and word processing, transcription, and medical coding, billing and insurance.	Employment opportunities are available in medical and dental offices, hospitals, insurance companies, laboratories, medical supply companies, private transcription businesses and other healthcare-related organizations. Graduates of the Medical Office Administration/Medical Transcription diploma who qualify may sit for the Registered Medical Transcriptionist (RMT) exam through the Association for Healthcare Documentation Integrity (AHDI).	\$18,000 - \$21,000/yr.
Medical Sonography John Cassell 336.734.7430 jcassell@forsythtech.edu	AAS	These professionals use high-frequency sound waves to image internal structures in the human body, including abdominal organs, pelvic organs and the vascular system.	Graduates will find employment in hospitals, physicians' offices, mobile services and educational institutions.	\$64,000 - \$72,000/yr.
Motorcycle Mechanics Mark Walker 336.734.7610 mwalker@forsythtech.edu	AAS	This program is designed to prepare students for employment as entry-level technicians. The program provides an introduction to motorcycle careers and increases student awareness of the diverse technologies associated with this dynamic and challenging field.	This program prepares individuals to apply technical knowledge and skills to repair, service, and maintain motorcycles and other similarly powered vehicles.	\$22,000 - \$35,000/yr.
Nanotechnology Dwaine Davis 336.734.7340 ddavis@forsythtech.edu	AAS, D, C	The nanotechnology program prepares students to characterize and fabricate materials for biological, textile, chemical and electrical applications at the atomic level.	Students will be prepared for entry-level positions in engineering, manufacturing and/or medical research development.	\$30,000 - \$35,000/yr.
Networking Technology Carol Parker 336.734.7387 cparker@forsythtech.edu	AAS, D, C	Networking professionals design, install and support local and wide area computer networks. They work in a variety of environments, including both the public and private sectors, small businesses, large industries and governments.	Careers include network administrators, systems administrators, local area network managers, network operators, network analysts, network technicians or any other position in which there is a need for individuals to interact with clientele.	\$43,000 - \$51,000/yr.
Nonprofit Leadership and Management Renée Rogers 336.734.7919 rrogers@forsythtech.edu	AAS, C	The curriculum is designed to prepare individuals for a leadership or management role in the nonprofit sector. The career requires knowledge of nonprofit organizational operations, philanthropy, legal and ethical concerns, funding issues, strategic planning and grant writing, among other things.	Graduates should qualify for positions at all levels of leadership and management in the nonprofit sector. Graduates are prepared for employment opportunities in public relations, funds administration, volunteer management and compliance operations in nonprofit organizations.	\$25,000 - \$30,000/yr.

To see the detailed course listing for the upcoming semester, visit www.ForsythTech.edu and click the "Credit Courses & Programs" link.

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Nuclear Medicine Technology Tammy Beck 336.757.3345 tbeck@forsythtech.edu	AAS	Nuclear medicine technologists utilize radioactive materials to perform diagnostic and therapeutic procedures.	Career positions are available for nuclear medicine technologists in most hospitals, outpatient imaging centers and cardiology practices.	\$48,000 - \$52,000/yr.
Office Administration Libby Martin 336.734.7323 emartin@forsythtech.edu	AAS, D, C	Graduates provide administrative support services in a wide variety of fields, often using word processing, spreadsheet, database, web, desktop publishing and presentation software to create letters, memos, slide shows, web pages, budgets and reports. They may also plan and schedule meetings and appointments, make travel arrangements and create itineraries.	Jobs are available in virtually any industry or business field – from Fortune 500 companies to cruise ships; from manufacturing facilities to malls; from boutiques to chain stores. Some of the titles you may see are administrative assistant, office assistant, staff assistant, human resources assistant, accounting assistant, etc.	\$27,000 - \$32,000/yr.
Paralegal Technology Warren C. Hodges 336.734.7276 whodges@forsythtech.edu	AAS, D, C	Paralegals assist attorneys in probate work, investigations, public records searches, drafting and filing legal documents, research and office management. A paralegal/legal assistant may not practice law, give legal advice or represent clients in a court of law.	Paralegal opportunities are available in law firms, government agencies, the court systems and private businesses.	\$27,000 - \$32,000/yr.
Pharmacy Technology Sarah Clement 336.757.3319 sclement@forsythtech.edu	AAS, D	Graduates learn how to assist the pharmacist to maintain patients' records; fill prescriptions; maintain inventories; set up, package and label medication doses; prepare solutions and intravenous additives; and perform clerical duties, including insurance forms and forms required by third-party payers.	Graduates will be employed in hospitals, nursing homes, private and chain drug stores, research laboratories, wholesale drug companies and pharmaceutical manufacturing facilities. Graduates will qualify to take the National Certification Examination developed by the Pharmacy Technician Certification Board.	\$26,000/yr.
Plumbing Matthew Beverly 336.734.7231 mbeverly@forsythtech.edu	D, C	Plumbers work with cast iron, copper, plastics and other materials in the process of installing, removing or modifying a plumbing system. A plumber is responsible for sanitation and public health related to the plumbing systems of a building.	Plumbers are employed by plumbing contractors, parts supply houses, inspection divisions and maintenance companies. Many are self-employed, though it is a profession that normally requires a long period of on-the-job training to be considered fully qualified.	\$20,000 - \$28,000/yr.
Practical Nursing Sharon Moore 336.734.7569 smoore@forsythtech.edu	D	Graduates will acquire the knowledge and skills to provide nursing care to children and adults. Graduates are eligible to apply to take the National Council Licensure Examination (NCLEX-PN) required for practice as a Licensed Practical Nurse.	Employment opportunities include hospitals, rehabilitation centers, long-term care facilities, home health facilities, clinics and physicians' offices.	\$33,920 - \$47,220/yr.
Project Management Technology Deana Ray 336.734.7167 dray@forsythtech.edu	AAS, C	The curriculum prepares students in the area of management and provides valuable skills in all lines of work.	Graduates will qualify for employment in a multitude of industries, including business, information technology, construction, financial services, engineering and healthcare.	\$30,000 - \$40,000/yr.
Race Car Technology Randy Butner 336.757.3247 rbutner@forsythtech.edu	AAS, C	An engine technician performs machining processes, assembles the engine and tests performance. A fabricator constructs a race car chassis and body, and smaller components such as control arms, oil tanks, crush panels and mounts. Could also include transmission and rear gear specialist as well as engine tuner or over-the-wall pit crew member.	Employment opportunities include racing teams, fabrication shops, engine shops, sports marketing, major race equipment suppliers, manufacturer's technical specialist. Self-employment and working on a contract basis are options.	\$30,000 - \$50,000/yr.

Area of Study	Credential(s)	Description	Careers	Entry-Level Salary
Radiation Therapy Technology Chris Gibson 336.734.7184 cgibson@forsythtech.edu	AAS	A radiation therapist is responsible for the treatment of cancer patients through the use of radiation.	Positions are available at hospital cancer centers and outpatient cancer centers.	\$52,000 - \$59,000/yr.
Radiography Nancy Andrews-Hall 336.734.7433 nahall@forsythtech.edu	AAS	Radiographers are skilled healthcare professionals who use radiation to produce diagnostic images of the human body.	Career positions are available for radiographers in all aspects of today's healthcare system, including comprehensive care medical centers, hospitals, outpatient clinics, mobile X-ray companies, urgent care centers, physicians' offices and industry.	\$45,000/yr.
Recreational Vehicle Maintenance & Repair Technology Mark Walker 336.734.7610 mwalker@forsythtech.edu	C	Recreation vehicle maintenance technicians work on the electrical, air conditioning, water, heating, mechanical and LP gas systems and appliances on all types of recreational vehicles.	Upon successful completion of this program, students will be prepared for an entry-level position servicing and repairing recreational vehicles for recreation vehicle dealers and independent service contractors.	\$25,000 - \$40,000/yr.
Respiratory Therapy John Sherman 336.757.3320 jsherman@forsythtech.edu	AAS	These professionals perform diagnostic testing, advanced patient assessment and management of patients across their life span who have heart and lung diseases or disorders.	Career positions are available for respiratory therapists in all aspects of today's healthcare system, including hospitals, outpatient clinics, long-term care facilities, sleep disorder centers, critical care transport teams, physicians' offices and industrial/product sales companies.	\$41,000 - \$74,000/yr.
School-Age Education Sharon Davis 336.734.7964 sdavis@forsythtech.edu	AAS, D, C	School-age education professionals are commonly known as instructional assistants or paraprofessionals who work with children in elementary through middle grades in diverse learning environments. Graduates are equipped to foster cognitive/language, physical/motor, social/emotional and creative development. They reinforce and lead student learning while under the supervision of a qualified teacher.	School-age education opportunities are available in a variety of settings. Career opportunities include public and private school programs, Head Start programs, childcare programs, resource and referral agencies, religious and community centers, recreation departments, and before-and after-school programs.	\$16,000 - \$27,000/yr.
Therapeutic Massage Kim Moore 336.734.7916 kmoore@forsythtech.edu	AAS, D, C	Graduates work in client care settings to provide manipulation, methodical pressure, friction and kneading of the body for maintaining wellness or treating alterations in wellness.	Employment opportunities will be found in hospitals, rehabilitation centers, home health, health and sports clubs, and private practice. Graduates may be eligible to take the Massage and Body Work Licensing Exam (MBLEx).	\$15,000 - \$33,000/yr.
Web Technologies Tony Brown 336.734.7503 tbrown@forsythtech.edu	AAS, C	Web development involves the design, creation and maintenance of websites and web services.	Careers include web developer, web designer, web administrator.	\$32,000 - \$45,000/yr.
Welding Technology Jackie Woods 336.734.7527 jwoods@forsythtech.edu	AAS, D, C	Must have a sound understanding of science, technology and applications essential in the welding and metal industry. Courses in math, blueprint reading, metallurgy, welding inspection, and destructive and nondestructive testing provide the student with industry-standard skills.	Graduates of the welding technology curriculum will be employed as entry-level technicians in welding and metalworking industries. Career opportunities exist in construction, manufacturing, fabrication, sales, quality control, supervision and welding-related self-employment.	\$25,000 - \$45,000/yr. (\$60,000 - \$100,000/yr. in the oil fields)

To see the detailed course listing for the upcoming semester, visit www.ForsythTech.edu and click the "Credit Courses & Programs" link.



HOW TO

GET YOUR DEGREE ONLINE

If time or transportation limitations are an issue, you can get the education you need online through Forsyth Tech – and at a fraction of the cost of an online degree from a for-profit college. Here is a list of online degrees and certificates we offer. If you would like more information about taking courses online, call 336.734.7556 or visit www.forsythtech.edu/online-degrees.

DEGREES & CERTIFICATES AVAILABLE ONLINE

Area of Study	Credential(s)
College Transfer Degree	AA
Business Administration	AAS
Business Administration – Customer Service	Certificate
Business Administration – Global Entrepreneurship	Certificate
Business Administration – Human Resources	Certificate
Business Administration – International Business	Certificate
Computed Tomography & Magnetic Resonance Imaging Technology – Distance Learning Nonclinical	Certificate
Computer Information Technology	AAS, Certificate
Computer Information Technology – Helpdesk Operations	Certificate, Diploma
Criminal Justice Technology	AAS, Certificate
Emergency Management	AAS
Entrepreneurship	AAS, Certificate
Financial Services	AAS
Global Logistics & Distribution Management Technology	AAS, Certificate, Diploma
Healthcare Management Technology	AAS
Interventional Cardiac and Vascular Technology – Cardiac	Certificate
Interventional Cardiac and Vascular Technology – Vascular	Certificate
Project Management Technology	AAS
Project Management Technology – Information Systems	Certificate



HOW TO

GET JOB TRAINING



Forsyth Tech offers many programs that can prepare you for a job not requiring a degree. It's a great way to get started, and you can always come back to earn your degree and advance your career.

WORKFORCE DEVELOPMENT TRAINING PROGRAMS

- > Program usually requires 6 months or less to complete
- > After successfully completing a non-degree program, you may be able to carry over some classes for credit in a degree program

Programs include:

TECHNICAL/TRADE

- | | |
|--|--|
| > Auto Safety Inspection & OBD | > Electrician's Apprentice |
| > Building Codes | > HVAC |
| > CFC Certification | > Landscaping |
| > Electrical Contractor's License | > Plumbing: Installation & Troubleshooting |
| > Electrical: Installation & Troubleshooting | > Welding |
| > Electrical Lineman | |

CAREER & SKILLS TRAINING

- | | |
|---|--|
| > Professional & Career Development | > Photography: DSLR |
| > Administrative Assistant Training | > Excel |
| > CPR-First Aid | > Microsoft Office |
| > Culinary Arts | > Quickbooks |
| > Dog Grooming | > Web Page Design |
| > Electronic Medical Records | > Health & Public Safety |
| > Financial Services & Teller Training | > Anatomy & Physiology |
| > Human Resource Management | > Basic Law Enforcement Training |
| > Interpreting in Health & Human Services | > Cardiopulmonary Resuscitation |
| > Massage | > Detention Officer's Certification Course |
| > Medical Billing | > Emergency Medical Technician |
| > Medical Coding | > Emergency Medical Services |
| > Medical Office | > Employee Health & Safety |
| > Medical Unit Secretary | > Field Training Officer |
| > Office Technology | > Fire/Rescue Training |
| > Pharmacy Assistant | > Medical Aide |
| > Professional Cake Decorating | > Nursing Assistant |
| > SHRM Exam Prep | > Personal Care Assistant |
| > Teacher Renewal | > Phlebotomy |
| > Veterinary Assistant | > Industrial Fire Training |
| > Computer Basics | |
| > Desktop Publishing | |

For more information, call 336.761.1002
or visit www.forsythtech.edu/jobsnow.

Wherever you are on your educational journey, Forsyth Tech can help you reach your goals.

HOW TO Finish High School At Forsyth Tech

HSE (HIGH SCHOOL EQUIVALENCY) PROGRAM

- > **Prepare for Equivalency tests** for free and earn a High School Equivalency diploma through testing
- > **Improve math and reading skills** for work or college through free day or night classes

To learn more, call 336.734.7761 (in Stokes County, 336.593.2484) or visit forsythtech.edu/hse.

ADULT HIGH SCHOOL

- > **Earn credits needed** for your high school diploma
- > **Enter our Access program** and earn certification in a career field at the same time

To learn more, call 336.734.7756 or visit forsythtech.edu/ahs.

ENGLISH AS A SECOND LANGUAGE

- > **Learn to speak, read and write in English** to improve your skills for work or college
- > **Classes available at multiple Forsyth Tech locations** and offered in the morning, afternoon and evening

To learn more, call 336.631.1325. Se habla Español



HOW TO DO OTHER STUFF

HOW TO Get Help Finding A Job

EMPLOYABILITY LABS

We offer weekly Employment Skills Labs to assist you with:

- | | |
|--------------------|-----------------------|
| Job Search Methods | Basic Computer Skills |
| Resume Writing | Career Exploration |
| Interview Skills | Reading and Math |

- > **FREE if you are unemployed** or working and earning less than double the current poverty guidelines (e.g., earning less than \$20,420 for an individual or \$41,300 for a family of four).
- > **Labs held Monday – Thursday**, and you can sign up at any time.

For more information, call 336.761.1002 or visit forsythtech.edu/employment-skills.

HOW TO Get Credit For Job Skills You Already Have

CAREER READINESS CERTIFICATE

- > **Nationally recognized**, EEOC-compliant credential
- > **Shows employers and potential employers** your skill levels in 3 key areas – math, reading and locating information
- > **No classes to attend** – you take three tests to gauge your knowledge in these areas
- > **Cost of the testing is \$30**

For more information, call 336.734.7772 or visit forsythtech.edu and search for “CRC.”

HOW TO

FIT EDUCATION INTO YOUR LIFE

At Forsyth Tech, we understand that work or family obligations may limit when you can be in class. That's why we make it easy for you to take classes on your schedule.

- > We have day and evening classes available.
- > Many courses and some entire programs are also available online (see page 15).
- > Wherever you live, our multiple locations let you take classes close by, without driving long distances.

CAMPUS & CENTER LOCATIONS

Main Campus

2100 Silas Creek Parkway
Winston-Salem, NC 27103
(note: this is the mailing address for all locations)

Phone: 336.723.0371

Email: info@forsythtech.edu

Forsyth Tech @ Innovation Quarter

525 Vine Street, Winston-Salem, NC
Location of:

Small Business Center

Phone: 336.757.3810

Business & Industry Services

Phone: 336.757.3802

BioNetwork Pharmaceutical Center

Phone: 336.748.4671

West Campus (Economic & Workforce Development)

1300 Bolton St., Winston-Salem, NC
Phone: 336.761.1002

Transportation Technology Center

4255 N. Patterson Ave., Winston-Salem, NC
Phone: 336.757.3399

Mazie S. Woodruff Center

4905 Lansing Dr., Winston-Salem, NC
Phone: 336.734.7950

International Center

4255 Patterson Ave, Winston-Salem, NC
Phone: 336.734.7984
Se habla español

Grady P. Swisher Center

1108 Swisher Center Rd.
Kernersville, NC
Phone: 336.734.7903

Northwest Forsyth Center

3111 Big Oaks Dr., King, NC
Phone: 336.734.7050

Forsyth Tech Stokes County Center

1165 Dodgetown Rd.
Walnut Cove, NC
Phone: 336.593.5402

Stokes Small Business Center (SBC)

904 N. Main St., Walnut Cove, NC
Phone: 336.591.4074

Camp Sertoma

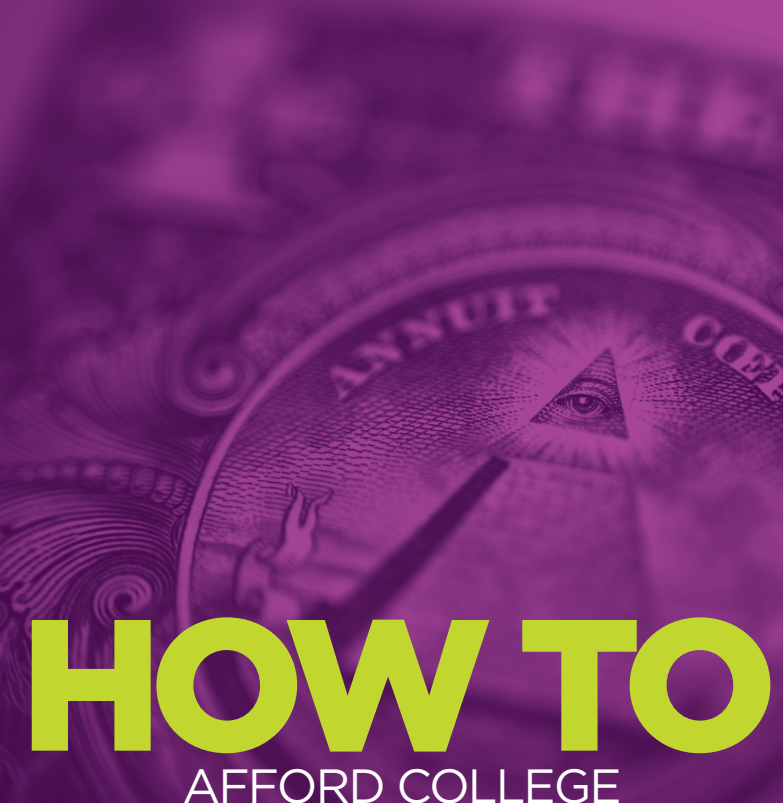
1105 Camp Sertoma Dr.
Westfield, NC
Phone: 336.761.1002

REACT Center (Workforce Development Occupational Training)

450 W. Hanes Mill Rd.
Winston-Salem, NC
Phone: 336.761.1002

Goodwill Training Center

2701 University Parkway
Winston-Salem, NC
Phone: 336.724.3625, ext. 1304



HOW TO AFFORD COLLEGE

Forsyth Tech is affordable. How affordable? The cost of tuition for one year at Forsyth Tech is much less than the average cost of one year at a public or private university. If you're planning to attend a four-year college, the graph below shows how going to Forsyth Tech for the first two years and earning an AA or AS College Transfer degree can save you thousands of dollars in tuition. And if you want a career-focused AAS degree, it will cost you a lot less at Forsyth Tech than it will at a for-profit college.

Forsyth Tech	\$2,280*
Public University	\$9,139**
Private University	\$31,231**

*Based on 30 credit hours at \$76.00 per credit hour
 **Source: "Trends in College Pricing 2014" from the College Board; www.collegeboard.org

Student Activity Fee – \$35 for Fall Semester, \$35 for Spring Semester, no fee for Summer Semester.
Computer Use & Technology Fee – \$30 for 11 credit hours or less, \$48 for 12 credit hours or more each semester.
Lab Fees – applicable for certain courses, amounts vary.
Parking Decals – \$25 per fiscal year.
 North Carolina law (General Statute 115D) establishes the community college system's tuition and fees, and the charges are subject to change without notice.

HOW TO Calculate Tuition & Fees

Tuition at Forsyth Tech is charged per credit hour and based on your North Carolina resident or nonresident status.* In addition to tuition, each student is responsible for various fees, which may vary based on the program you choose.

2015/16 TUITION COSTS FOR CREDIT PROGRAMS

Number of Credit Hours	North Carolina Residents	Non-NC Residents
1	\$76	\$268
2	\$152	\$536
3	\$228	\$804
4	\$304	\$1,072
5	\$380	\$1,340
6	\$456	\$1,608
7	\$532	\$1,876
8	\$608	\$2,144
9	\$684	\$2,412
10	\$760	\$2,680
11	\$836	\$2,948
12	\$912	\$3,216
13	\$988	\$3,484
14	\$1,064	\$3,752
15	\$1,140	\$4,020
16 or more**	\$1,216	\$4,288

HOW TO Get Financial Aid At Forsyth Tech

- > To see if you qualify for financial aid, apply online using the Free Application for Federal Student Aid (FAFSA) at www.fafsa.ed.gov.
- > Forsyth Tech's school code is 005317 and must be listed on the FAFSA.

HOW TO Get A Scholarship At Forsyth Tech

- > To see if you qualify for a scholarship, fill out a Forsyth Tech Scholarship Application online at www.forsythtech.edu (search for "scholarship information").

*Information about determining resident or nonresident status is available at www.forsythtech.edu.
 **If you take more than 16 hours in a semester, you will not be charged beyond the cost of those 16 hours.



HOW TO

HAVE FUN @ FORSYTH TECH

There's always something happening outside of class at Forsyth Tech!

ANNUAL EVENTS

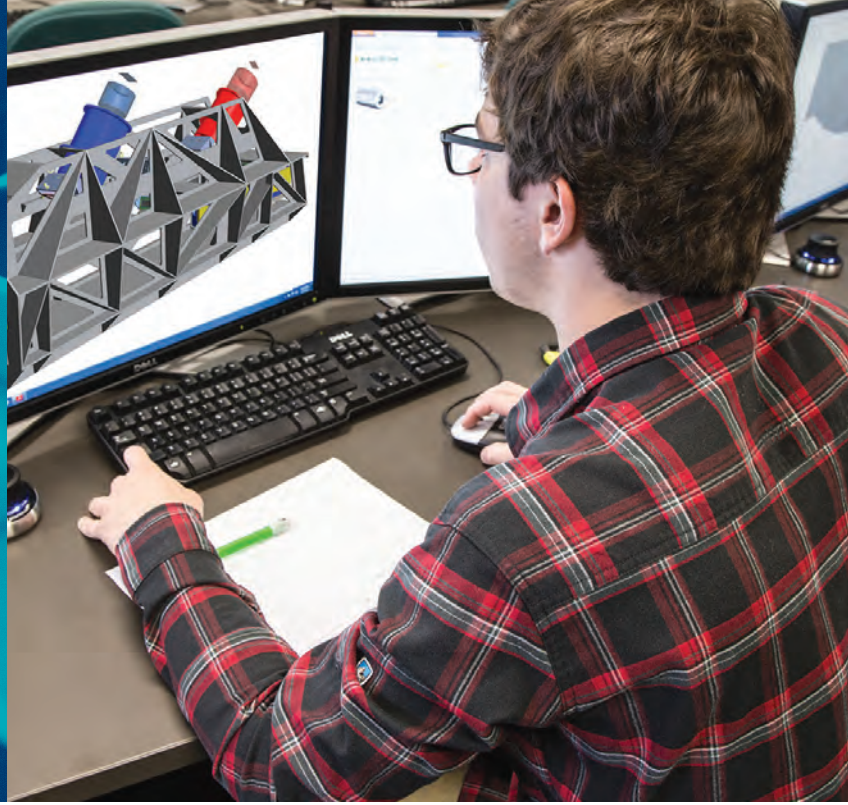
- > Back-To-School Event held every fall
- > Angel Tree Project held every fall
- > Constitution Day celebrated each September
- > Fall Festival held each October
- > Dr. Martin Luther King Jr. Celebration held in January
- > Black History Month events held in February
- > Women's History Month events held in March
- > Spring Fling takes place each April

INTRAMURAL SPORTS & RECREATION

- > Coed Volleyball
- > Coed Bowling League
- > Coed Basketball
- > Three Golf Tournaments each year
- > Coed Flag Football
- > Coed Indoor Soccer
- > Ice Skating

CLUBS & ORGANIZATIONS

- Alpha Delta Nu Nursing Honor Society
- Alpha Mu Beta (AMB) (a service fraternity)
- Architectural Technology Club
- Association of Information Technology Professionals (AITP)
- Checknowlogy (Chess Club)
- Creative Writing Club
- Dental Hygiene Club
- Forsyth Tech Anime Club
- Future Advocates for Children of Tomorrow (F.A.C.T.) (for Early Childhood Education students)
- Geology Club
- Hispanic Student Association
- Human Services Club (for Human Services Technology students)
- Institute for Electronics and Electrical Engineering (IEEE)
- Interior Design Club
- International Club (for international students)
- Journalism Club
- Karate Club of Forsyth Tech
- Math, Science, and Technology Network (MST)
- Medical Assisting Student Organization (MASO)
- Paralegal Association
- Peers Accepting Challenges Together (P.A.C.T.) (for students with disabilities)
- Philosophical Society
- Phi Theta Kappa (international honor society of two-year colleges)
- Promotion, Respect, Individuality, Diversity, & Equality (PRIDE) Club
- Sigma Theta Kappa (for Criminal Justice Technology students)
- Student Nurses Association (SNA)
- Student Practical Nursing Association
- Student Sonographers Association
- Student Veterans Association of Forsyth Tech
- SWCircle (Committed to Incorporating Resources Centered in Leadership Experiences)
- TOUCH Club (massage therapy)
- Transitions (for career changers)



At Forsyth Tech we want you to succeed, and to help make that happen we offer a wide range of services to support you, including:

- > **The Student Success Center**, located in the Oak Grove Building on Main Campus, can help you with new student orientation, academic advising, personal and career counseling and disability services. **For more information, call 336.734.7156.**
- > **The S.O.A.R. Program** (Success through Orientation, Advising and Registration) provides comprehensive New Student Orientation Sessions that will tell you everything you need to know as a new student at Forsyth Tech. **You may register for a session online at [ForsythTech.edu/forms/soar](https://www.forsythtech.edu/forms/soar).**
- > **Academic Advisors work with you** to help set educational goals and make good decisions, select the program that best fits your talents and abilities, and develop strategies for academic success.
- > **Personal Counseling Services are available** to help you deal with life issues that affect your progress at Forsyth Tech. The center also offers information and referrals for more intensive, specialized assistance, if needed.
- > **Career Guidance Services offer advice** on finding the right career, getting a better job, preparing for interviews and other career-related areas.

More detailed information about all of our Student Support Services is available at [ForsythTech.edu](https://www.forsythtech.edu) under "Services For Students."

- > **Free One-On-One Tutoring is available** for any student through the Learning Center in Ardmore Hall on Main Campus. **Call 336.734.7480 for more information.**
- > **The Open Computer Lab** located in the Learning Center offers computer access when you need to write and print a paper, use the Internet, or work from a specialized program for your class.
- > **The James A. Rousseau II Minority Male Mentoring Program** provides support for minority students, enabling them to achieve their educational goals without dropping out or interrupting their course of study. **Call 336.757.3385 for more information.**
- > **The Shugart Women's Center**, located in Hauser Hall, Room 206, on Main Campus, promotes the educational, personal and professional development of women attending Forsyth Tech by providing advocacy, referrals, information and resources to assist in achieving positive outcomes. **Call 336.734.7280 for more information.**
- > **The Disability Services office**, located in the Oak Grove Center on Main Campus, ensures that students with disabilities have equal access to educational opportunities at Forsyth Tech. **For more information call 336.734.7155 (TDD/TTY number: 336.723.3411).**

HOW TO

MAKE YOUR DREAMS COME TRUE

Getting started at Forsyth Tech is easy.
Just follow these five simple steps:

1

Apply Online

Go to ForsythTech.edu and click Apply Now at the top of the home page. After you apply and have been accepted, you'll receive your Student ID number.

2

Have Your Transcripts Sent To Forsyth Tech

Have your Official Transcripts sent to Forsyth Tech from your high school and/or any previous college you attended. If you have a GED or are home schooled, visit ForsythTech.edu/admissions/general-admissions-requirements for details.

3

Take A Placement Test

We accept scores from the SAT, ACT, or the North Carolina Diagnostic and Placement (NCDAP) exam. For details on placement testing, go to ForsythTech.edu/admissions/general-admissions-requirements.

4

Complete The Financial Aid Process

Go to www.fafsa.ed.gov and complete the Free Application for Federal Student Aid. Forsyth Tech's school code is 005317 and is required on the application.

5

Attend A Mandatory New Student Orientation Session

After you receive your Student ID number, go to ForsythTech.edu/forms/soar/ to reserve your spot at an orientation session.

ForsythTech

Education For Life

2100 Silas Creek Parkway
Winston-Salem, NC 27103-5197