



PICK YOUR PATH

FOR COLLEGE CREDIT OPPORTUNITIES

Gadsden State Community College offers a variety of career technical, health science and academic programs at five campuses in Calhoun, Cherokee and Etowah counties. It's never too early to decide on where you are going to continue your education! Choose Gadsden State for its affordability, accessibility and quality instruction and training!

Take a *Career Assessment* to learn about yourself and Cardinal Career Explorer will give you CAREER SUGGESTIONS based on your interests.



Take academic courses that will lead to an associate degree or result in transferring to a four-year university.



ACADEMIC OPTIONS AND TRANSFER OPTIONS



Earn college and high school credits simultaneously through Gadsden State's dual enrollment program.



ACE INSTITUTE



Become a skilled technician after learning the latest techniques and practices in automotive repair.



AUTO COLLISION REPAIR TECHNOLOGY



Technicians completing Gadsden State's program are capable of high-quality automotive service and maintenance.



AUTOMOTIVE SERVICE TECHNOLOGY



Receive a broad understanding in a profession that ranges from AutoCAD to surveying to construction applications.



CIVIL ENGINEERING TECHNOLOGY



You can learn to be a carpenter in residential and commercial construction.



CONSTRUCTION TECHNOLOGY



Court Reporting Technology offers training that will lead to an Associate in Applied Science degree or a short-term certificate.



COURT REPORTING TECHNOLOGY



This comprehensive program covers abdomen, small parts, obstetrics/gynecology and vascular sonography.



DIAGNOSTIC MEDICAL SONOGRAPHY



Become a sought-after diesel mechanic after completing hands-on training at Gadsden State.



DIESEL TECHNOLOGY



This program provides training in the areas of residential, commercial and industrial electrical occupations.



ELECTRICAL TECHNOLOGY



Train to be an entry-level technician in many fields, including industrial controls, electronic communications and biomedical equipment.



ELECTRONICS ENGINEERING TECHNOLOGY



Demonstrate your ability to identify and use the various tools and instruments associated with the installation and service of air conditioning and refrigeration equipment.



HVACR



Course work focuses on the technical areas of hydraulics, pneumatics, industrial mechanics, motor controls, electrical wiring and more.



INDUSTRIAL AUTOMATION TECHNOLOGY



Be fluent in the use of computer-aided drafting software and equipment after completing this program.



MECHANICAL DESIGN TECHNOLOGY



Be a part of a growing industry by becoming a skilled technician in advanced manufacturing, robotics and mechatronics.



MECHATRONICS



Receive training in hematology, blood bank, microbiology, serology/immunology, phlebotomy and other routine testing areas.



MEDICAL LABORATORY TECHNOLOGY



In this program, emphasis is placed on safety, math, grinding machine operations, hand and bench tools, blue print reading, milling operations and more.



PRECISION MACHINING



Train in anatomy, patient positioning, radiographic equipment, radiation safety and patient care.



RADIOLOGIC TECHNOLOGY



Learn the skilled techniques of a cosmetologist while also learning salon business skills and work ethic.



SALON AND SPA MANAGEMENT



Be prepared for entry-level employment in various welding careers after receiving hands-on training.



WELDING TECHNOLOGY

Admissions is FREE and easy. Let Gadsden State Director of Enrollment Services and Registrar Laura Swann walk you through the admissions process.



GADSDENSTATE.EDU