COLLEGES & UNIVERSITIES

Auburn University (AU), established in 1856, is a comprehensive land, space and sea grant research institution blending arts and applied sciences. The University is the city's largest employer with approximately 8,940 employees. Located adjacent to downtown Auburn, the main campus covers more than 1,841 acres including a total of 427 buildings.



AU FACTS:

- The oldest 4-year, coeducational school in Alabama and 2nd oldest in the Southeast.
- Six NASA astronauts and three past directors of Kennedy Space Center graduated from Auburn University which placed The University in the top 5 nationally with such a distinction.
- Cancer research is a top focus of Auburn University's College of Veterinary Medicine, one of the few veterinary colleges in the country with an on-campus linear accelerator, MRI and CT-scan.
- AU's School of Engineering is the 1st in the United States to offer a bachelor's degree in wireless engineering and 1st in the Southeast to offer a software engineering program.
- The automotive engineering and manufacturing curriculum is the first of its kind in the Southeast.
- 93% of recent bachelor's degree recipients report they would attend Auburn University again.
- ◆ 7,442 degrees were awarded in the years 2019-2020.
- The average freshman high school GPA is 3.89%.



COLLEGES & UNIVERSITIES



Auburn University offers studies in 14 schools and colleges, with more than 140 majors at the undergraduate, graduate, and professional levels.

AU SCHOOLS & COLLEGES:



AU ENGINEERING: Offering courses since 1872, Auburn has a long and rich tradition of excellence in engineering education. The Samuel Ginn College of Engineering is the state's largest and most prestigious engineering program consistently ranked among the highest public universities offering doctoral programs and produces more than one third of Alabama's engineering graduates. AU engineering programs include: Aerospace, Biosystems, Chemical, Civil, Computer Science and Software, Electrical and Computer, Industrial and Systems, Materials, Mechanical, and Wireless. The University's College of Engineering consists of 6,331 undergraduate and graduate students. Prominent alumni include four astronauts and Tim Cook, CEO of Apple, Inc. www.eng.auburn.edu



THE PARK AT AUBURN: Opened in 2008 at the south portion of Auburn University's main campus. The Auburn Research Park consists of more than 170 acres with six buildings which



include: The Research and Innovation Center, Center for Advanced Science, Innovation and Commerce, Auburn Medical Pavilion, Auburn Research and Technology Foundation (ARTF), Edward Via College of Osteopathic Medicine (VCOM), and Big Blue Marble Academy. The park's entrepreneurial ecosystem combines a business and research environment that fosters creativity and innovation, embraces collaboration and promotes partnership. The Auburn Research Park leverages Auburn University's intellectual property assets to technologybased economic development by facilitating technology transfer, developing industry partnerships, nurturing new business ventures, and attracting knowledge-based companies to the park. www.thepark.auburn.edu

COLLEGES & UNIVERSITIES

Southern Union State Community College (SUSCC) serves more than 5,000 students at three campuses in East Alabama in Opelika, Valley, and Wadley with an educational emphasis on academic programs for transferability, technical programs for specialized career competencies and health sciences programs for specialized training in the health field. The main campus is located in Opelika, AL, only five miles from Auburn.



ACADEMIC DIVISION: Offers the Associate in Science (A.S.) and Associate in Applied Science (A.A.S.) degrees. The division's departments include: Business, Child Development, Fine Arts, Language Arts, Mathematics, Science and Social Science, Wellness, including Health and Physical Education, and Therapeutic Massage. The SUSCC Learning Resource Centers and Adult Education are also part of the division.

HEALTH SCIENCES DIVISION: Offers Emergency Medical Services, Registered Nursing, Practical Nursing, Surgical Technology, Therapeutic Massage, Radiogaphy, Computed Tomography (CT), Magnetic Resonance Imaging (MRI), Medical Assistant Technology and Health and Physical Education Courses.

TECHNICAL EDUCATION & WORKFORCE DEVELOPMENT DIVISION: Consists of three programs that lead to an Associate in Applied Science degree: Engineering and Design, Industrial Electricity and Electronics Technology and Manufacturing Technology and five programs which lead to an Associate in Occupational Technologies Degree: Air Conditioning/Refrigeration, Automotive Service Technology, Cosmetology, Machine Shop Technology and Welding Technology. In addition, certificates within all of the listed technical programs for students, as well as short term certificates in Plastics Injection Molding and Robotics/Automation. Customized training for the area's business and industry is also offered through a partnership with SUSCC's Training for Existing Business and Industry unit (TEBI).

DISTANCE TO NEARBY COLLEGES & UNIVERSITIES:			
Auburn University - Auburn, AL	0 miles	Columbus State University - Columbus, GA	41 miles
Southern Union State Community College - Opelika, AL	5 miles	Central Alabama Community College - Alexander City	39 miles
Tuskegee University - Tuskegee, AL	7 miles	West Georgia Technical College - LaGrange, GA	42 miles
Columbus Technical College - Columbus, GA	36 miles		
		LaGrange College - LaGrange, GA	44 miles
Troy at Phenix City - Phenix City, AL	34 miles	Auburn University at Montgomery - Montgomery, AL	47 miles
Chattahoochie Valley	37 miles		
Community College - Phenix City, AL		Faulkner University - Montgomery, AL	50 miles

www.suscc.edu