ALABAMA STATE UNIVERSITY CAPABILITY STATEMENT


For more information, contact
Dr. Legand L. Burge
Assistant Provost for Institutional Effectiveness
334-229-4640  |  llburge@alasu.edu
P.O. Box 271 ■ Montgomery, AL 36101-0271
From research to robotics, ASU fosters excellence, champions innovation and advances opportunities to impact the world.

About Alabama State University

Alabama State University (ASU) is one of more than 100 Historically Black Colleges or Universities (HBCUs) in the country.

- Founded in 1867 by nine former slaves
- Four-year public institution
- Regional accreditation by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC)
- Professional accreditations obtained for various colleges and programs campus wide
- Level VI/Doctoral/Research Carnegie Classification
- Governed by its Board of Trustees, Office of the President, Office of the Provost and Vice President of Academic Affairs
- Administrative Council advises the President, and provides leadership on policies, practices and initiatives
- Demonstrated excellence in teaching, research, service
- 5,000+ students; 1,000+ faculty
- Located on 150-acre campus in Montgomery, Alabama
- Alumni and former professors include pioneers of the Civil Rights Movement; Impact leaders for social justice incubated at ASU
- Mantra—Opportunity is here!
Past Performance

- ASU Industry/University Cooperative Research Centers (I/UCRC) engage government and industry - wins in grants from National Science Foundation (NSF), National Institutes of Health (NIH), Department of Defense (DoD).
- Biomedical strength-driven research, teaching and scientific collaboration with global center in vaccine development, microbiology, nanomaterials, tissue development and solution to worldwide, complex medical issues; Technology and Innovation in big data research, forensics, robotics, public/private partnerships.
- Game-changing research, patents, global perspectives for interdependent exchange in opportunities for students/faculty and industry/government constituents; International partnerships.

ASU Centers of Excellence

- Center of Excellence Engineering, Science, Technology (CREST) in Nanotechnology Biotechnology investments deliver forensic science for microscopy, spectroscopy, chromatography, mass spectrometry, immunoassay and DNA analysis
- The Silvera-Richards-Stewart Center of Excellence for the Study of Being as part of Visual and Performing Arts
- Center of Excellence in Teaching, Learning and Professional Development for the College of Education
- Center of Excellence for Entrepreneurship, Innovation, and Change and International Business for the College of Business
- Center for the Advancement of Rehabilitative Health and Education (CARE)
- Center for Nanobiotechnology Research (CNBR)
- Center for Excellence for Communication Systems and Image Processing (CECSIP)
- Center for Leadership and Public Policy
- College of Business Procurement Technical Assistance Center (PTAC)
- ASU Center of Excellence in Technology and Innovation (ACT-I)
- STEM Center of Excellence for Modeling and Simulation Research (SCEMSR)
Partnerships
Mentor-Protégé Program Leadership: contracts with National Geospatial Intelligence Agency (NGA)/Tec-Masters, Inc. (TMI)/Certified Technical Experts (CTE), NASA Teledyne Brown Engineering (TBE), NGA/CACI/L-3 Com.

Pertinent Codes
- DUNS – 04067268500
- CAGE Code – 1GAQ8
- NAICS ID(s) – 611310, 611710, 541711
- SIC – 8221
- Federal EIN – 63-6001101

Core Competencies
Comprehensive Academic Units: a focus on science, technology, engineering, and mathematics (STEM); Education; Business; Arts and Sciences; Visual and Performing Arts; Health Sciences; Rehabilitative Services; Aerospace Studies; Professional, Graduate and Continuing Education; also certification programs in Education and an accredited Counsel Education

Differentiators
- Top-ten producer of educators historically; K-12 linkages impact community efforts
- Top performance awards in the Southwestern Athletic Conference (SWAC)

Facilities and Equipment
- $100 million in campus construction completed: including a stadium, academic and research facilities; more than a century of maintenance/operations of facilities for 5K constituents.
- Equipment – 3D printing; Scanning Electronic Microscope/Transmission Electron Microscopy; Tissue culture facility, Molecular Biology facility
- Maintains IT Infrastructure services for over 8,000 constituents daily: students, staff and customers
- Access to Sensitive Compartmented Information Facility (SCIF)

ALABAMA STATE UNIVERSITY CAPABILITY STATEMENT