Virginia State University

Introduction and Capabilities overview

Osubi I. Craig, Special Asst. to the President
Virginia State University

• Located in Petersburg, VA
  – Crossroads for I-95 and I-85 (North-South)
  – <30 min from I-64 (East-West)
  – Approx. 2 hrs from Washington, DC

• 1890-Land Grant Institution

• Population
  – Approx. 4,600
  – >90% of African descent

• Academics
  – 31 Undergraduate degree programs
  – 17 Master’s programs
  – 2 Doctoral Programs
Virginia State University

- Science, Technology, Engineering, Mathematics Degrees
  - Computer Science (BS, MS)
  - Computer Engineering (BS)
  - Manufacturing Engineering (BS)
  - Electrical and Electronic Engineering Technology (BS)
  - Information and Logistics Technology (BS)
  - Manufacturing Engineering Technology (BS)
  - Mathematics (BS) (MS)
  - Biology (BS) (MS)
  - Chemistry (BS)
  - Psychology (BS, MS, PhD)
Virginia State University

- Major relevant capabilities
  - Sensor technology for autonomous control
  - Advanced manufacturing, including 3D manufacturing and friction stir welding
  - Growth spaces
  - Indoor agriculture
  - Process control and logistics
  - Robotics
  - Founding member of CCAM
    - Located within 15 min of facility
Virginia State University

CCAM delivers innovative solutions for manufacturing better products. An applied research center, CCAM provides production-ready advanced manufacturing solutions to member companies across the globe. Members guide the research, leveraging talent and resources within CCAM and at Virginia State University (VSU), through a collaborative model that enables them to pool R&D efforts to increase efficiencies. Results can then be applied directly to the factory floor, turning ideas into profit faster and more affordably than ever before. CCAM is located just 15 minutes away from VSU in a state-of-the-art research facility in Prince George County, Virginia.

CCAM engages in research in three strategic focus areas. These areas are determined by the members and as such, are subject to change as technologies and member needs evolve.

Strategic Research Areas
- Adaptive Automation Systems
- Surface Engineering
- Additive Manufacturing
**Virginia State University Capabilities Statement**

**DUNS No** 074744624
**Cage Code** 0XR44
**NAICS ID** 611310

**SIC** 8221
**Federal EIN No** 546001811

**Certificates, Registrations, Accreditations**
- Virginia State University is registered with SAM.GOV.
- Virginia State University is accredited by the Southern Association of Colleges and Schools (SACS)
- In the College of Engineering
  - the Manufacturing Engineering, Computer Engineering, Computer Science, Electrical Engineering Technology and Mechanical Engineering Technology programs are ABET Accredited.
  - The Information Logistics Technology program is ATMAE Accredited.
- The Reginald F. Lewis College of Business is through the Association to Advance Collegiate Schools of Business International (AACSB).
- All programs in the College of Education are accredited by The National Council for Accreditation of Teacher Education (NCATE).
- In the College of Humanities and Social Sciences, the Bachelor of Social Work (BSW) program is fully accredited through the Council on Social Work Education (CSWE).

**Research Capabilities**
Advanced manufacturing, including 3D manufacturing and friction stir welding
- Surface engineering using nanotechnology
- Data mining and machine learning
- Unmanned aerial and terrestrial vehicles
- Robotics
- Cognition and learning, including neuroimaging
- Bioinformatics and genomics
- Fluorescence and scanning electron microscopy
- Food safety
- Embedded sensors and wireless sensor networks
- Process control and logistics
- Cybersecurity
- Predictive modeling
- Mobile and web application development
- Game theory/dynamic systems
- Nontraditional/drought resistant foods

**Partnerships**
- Commonwealth Center for Advanced Manufacturing (CCAM; www.ccam-va.com) - a university/industry partnership which seeks to develop and provide advanced manufacturing solutions for its member companies. Industry members include Airbus, Alcoa, NASA, Newport News Shipbuilding, Rolls Royce, and Siemens. A full list of industry partners can be found at http://www.ccam-va.com/industry-members/.
- Commonwealth Center for Advanced Logistics Systems (CCALS; www.ccals.com) - a partnership between universities, industries, and government which seeks to develop transformational improvements to logistics systems.

**Point of Contact Information**
M. Omar Faison, PhD
Assistant Vice President, Research
mfaison@vsu.edu

Box 9407
Virginia State University
Petersburg, VA, 23806
804-524-6793

NASA Office of Small Business
where small business makes a big difference
Virginia State University

Point of Contact
Dr. Dale Wesson
Vice President for Research and Economic Development
Campus Box 9001
804-524-3083
dwesson@vsu.edu