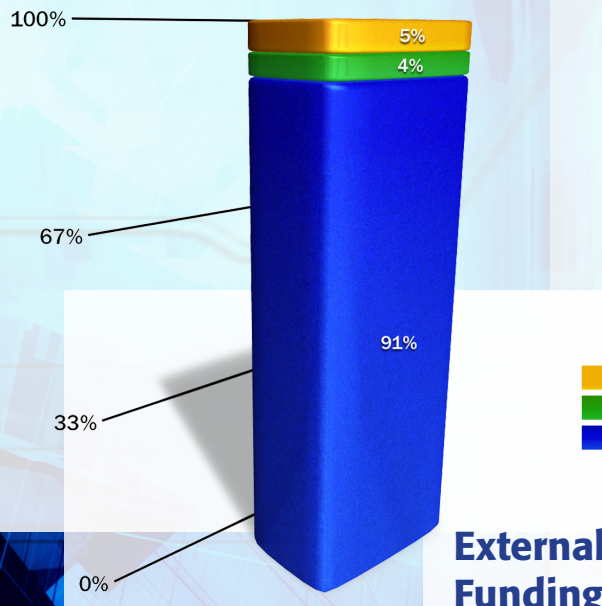


TENNESSEE STATE UNIVERSITY RESEARCH CAPACITY

Founded in 1912, Tennessee State University (TSU) fosters scholarly inquiry and research, lifelong learning, and a commitment to service. Tennessee State University is an 1890 land-grant institution and Nashville's only comprehensive public university, as well as Middle Tennessee's first public Carnegie Doctoral/Research institution. TSU has demonstrated expertise as a robust educational and entrepreneurial research engine with a continuous positive impact on the economic tapestry of Nashville, the State of Tennessee, region and nation. The university offers unparalleled research, produces workforce-prepared talent, and provides educational and technical assistance services to industries, communities, and businesses worldwide.

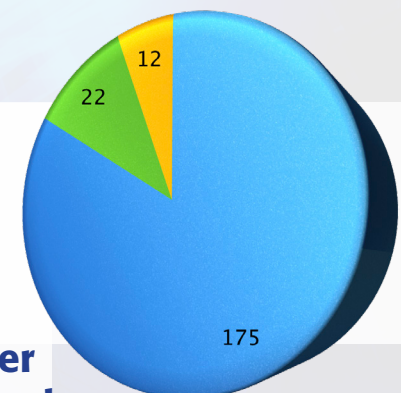
RESEARCH CENTERS AND INSTITUTES AT TENNESSEE STATE UNIVERSITY

- Center for Advancing Faculty Excellence (CAFÉ)
- Center for Aging: Research and Education Services (CARES)
- Center for Entrepreneurship and Economic Development
- Center for Prevention Research
- Center of Excellence for Battlefield Sensor Fusion
- Center of Excellence for Learning Sciences
- Center of Excellence in Information Systems Engineering and Management
- Cooperative Extension Program (CEP)
- Institute of Food, Agricultural, and Environmental Research (IFAER)
- Institute of Government
- Nanoscience and Biotechnology Core Facility
- Otis L. Floyd Nursery Research Center at McMinnville
- TSU Interdisciplinary Graduate Engineering Research (TIGER) Institute
(Advanced Visualization and Computing, Bioinformatics, Cybersecurity, Mechatronics, Nano-materials, Renewable Energy Systems)



AWARDS BY FUNDING SOURCE FY 2017

- Private Agencies \$2,441,668.87
- State Agencies \$1,614,796.70
- Federal Agencies \$39,549,059.59



Number of Awards