



FAMU-FSU College of Engineering

At A Glance

The FAMU-FSU College of Engineering is the nation's only joint college and engineering research and education institution for Florida A&M and Florida State universities. Created in 1982 by the Florida Legislature, it is the only shared college in the nation. We are where undergraduate and graduate **#RattlerEngineers** and **#NoleEngineers** are made.

67 Research Labs, Centers and Institutes

- Aero-Propulsion, Mechatronics And Energy Center (AME)
- Applied Superconductivity Center (ASC)
- CEE Environmental Engineering Laboratory
- CEE Laboratory For Material And Structural Testing
- Center For Accessibility And Safety For An Aging Population (ASAP)
- Center For Advanced Power Systems (CAPS)
- Center For Intelligent, Systems, Control And Robotics (CISCOR)
- Complex Materials Design for Multidimensional Additive Processing (CREST CoMand)
- Crashworthiness and Impact Analysis Laboratory
- Energy And Sustainability Center (ESC)
- Florida Center For Advanced Aero-Propulsion (FCAAP)
- High-Performance Materials Institute (HPMI)
- Institute for Strategic Partnerships, Innovation, Research and Education (INSPIRE)
- National High Magnetic Field Laboratory (NHMFL)
- Resilient Infrastructure And Disaster Response Center (RIDER)
- Rural Equitable and Accessible Transportation (REAT) Center
- Transportation Engineering Laboratory

FACTS AND FIGURES

3000 +
ENROLLED STUDENTS

STUDENT POPULATION

45%
UNDERREPRESENTED GROUPS

29%
WOMEN

33%
BLACK

30%
FEMALE GRAD STUDENT

63% increase in grad enrollment over past 5 years

Student-to-faculty ratio: **1:21**

144 Full-time Faculty members

300 PROPOSALS SUBMITTED

25 PATENT APPLICATIONS

240 RESEARCH AWARDS

Research expenditures

\$43.7M

78% increase over past 5 years

9000 +
TOTAL ENGINEERING ALUMNI

All figures from Fall 2023 college data.

One **college**,
two **universities**,
unlimited **opportunity**.

famu.fsu.engineer



FAMU-FSU
College of Engineering