



SUS 30: Research Rankings

Ms. Emily Sikes, Vice Chancellor for Academic & Student Affairs

March 25, 2026

www.flbog.edu



SUS 30

EXTRAORDINARY IMPACT



Our System conducts
innovative research
that tackles crucial, life-altering challenges,
transforms communities, & serves as an
economic driver
for our state



Objectives

Leaders in Research

**Innovation Transforming
Florida's Economy**

SUS 30

Research Metric Progress



METRIC	2026	2030 Goal	Progress Remaining
Total Research Expenditures	\$3.24B	\$3.75B	\$513M
Research Expenditures with Business & Industry	\$82.7M	\$120M	\$37M
Federal Research Expenditures	\$1.5B	\$1.75B	\$25M
Research Expenditure Rankings (# in Top 25, 50, 100)	2 in Top 50 5 in Top 100	1 in Top 10 3 in Top 50 5 in Top 100	Multiple universities improve by +5 spots

Total Research Expenditures (Billions)

2026 System Performance



The System's research has grown by **almost \$1B** in the last 5 years

\$986 M
in the last 5 years

\$513 M
to SUS 30

SUS 30
3.75B



Public University Research Rankings

FY 2024



5 universities

ranked in the top 100 public universities for total research expenditures



#15



#47



#55



#71



#79

Source: Board of Governors staff analysis of National Sciences and Engineering Statistics/National Science Foundation Higher Education Research & Development survey annual data of public institutions, FY2024.

Future Opportunities



- Federal landscape for research is evolving & priorities shifting
- Opportunities in business & non-profit sectors
- Best practices on research commercialization
- Measuring ROI of research
- Collaboration in key areas for the state

ONE SUS





SUS 30

EXTRAORDINARY IMPACT



**STATE UNIVERSITY
SYSTEM OF FLORIDA**