

Oregon State University

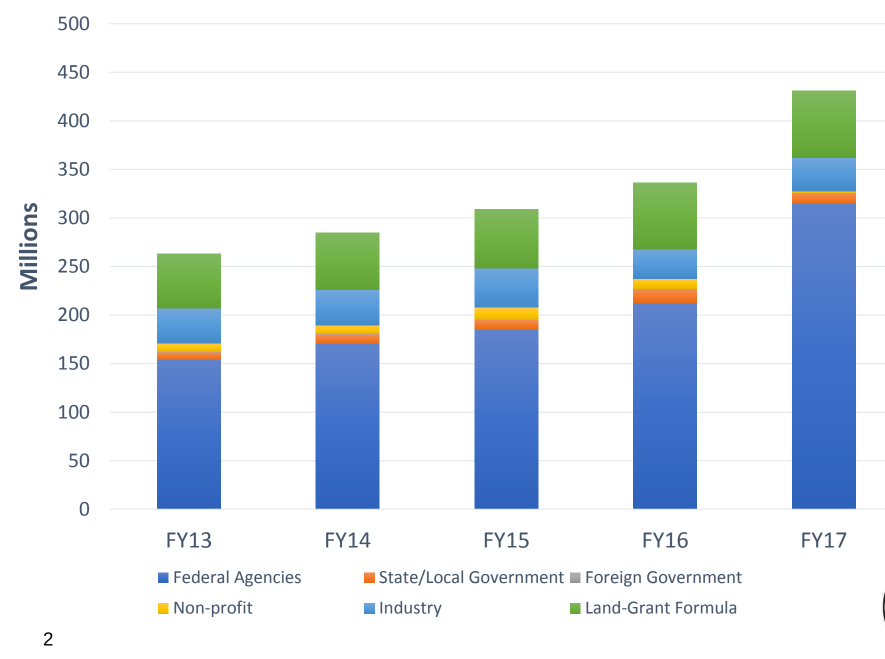
The OREGON STATE UNIVERSITY

Research Office

In the fiscal year ending June 30, 2017, OSU faculty and staff earned \$441,475,998 in research grants, contracts and licensing revenue.

OSU is now the largest research institution in Oregon and a major economic driver in the region.





Steady growth in OSU's research portfolio is driven by federal agency funding.

- Third consecutive year of record research revenue
- FY17 revenue spike due to NSF RCRV





OSU landed its largest competitive award in the university's history.

RCRV implementation award: \$121,880,000

Anticipated total project budget: \$365,000,000 through Q1 24





OSU and the Pacific Northwest National Laboratories are lead partners of the *RAPID Module Manufacturing Focus Area*, a new five-year, \$70 million advanced process intensification institute.

To date RAPID consists of 75 companies, 34 academic institutions, seven national laboratories and other organizations, all collaborators in developing modular chemical manufacturing equipment that is **smaller**, **lighter-weight and more energy efficient**.



Brian Paul OSU RAPID Principal Investigator

We are creating the building blocks for an economy with staying power and the ability to export sustainable technologies to the world.

The economic impact could mean billions of dollars and thousands of high-wage jobs for Oregonians.

The Research Office five-year work plan is a mix of strategy and tactics.

Reputation
Engagement
Partnerships
Infrastructure
Revenue



FY18 build-out of the "OSU Garage"

- Engineering research, training, business
- 27,000ft²
- Collaborative funding model: RO, OFA, COE, start-up lease fees
- Projected completion winter '19



University Research Centers

A major research unit established on a continuing basis for the coordination, promotion, and funding of strategic university interests that transcend college, or even university boundaries and that is funded or reports centrally.

- Center for Genome Research & Biocomputing
- Center for Latin@ Studies & Engagement
- Center for the Humanities
- Center for Lifelong STEM Learning
- Hatfield Marine Science Center
- Institute for Natural Resources
- Institute for Water and Watersheds
- Linus Pauling Institute





RESEARCH DONE RIGHT Every dam day.

