

2023 Department Dashboards

http://ir.fsu.edu > "Resources" tab > "2023 Report" button



What's on each page of the report?

- **Student Flow Through:** Admissions yield, enrollment, and degrees granted.
- **Student Success:** Graduation metrics (4 year rates for FTICs, 3 year rates for Transfers, 6 year rates for Pell FTICs) and employment/education outcomes for bachelors, masters, and doctoral degree recipients.
- Courses & Instructors: Student credit hour generation, class size metrics, enrollment and fill rates by course, grade distribution by course, and section and enrollment totals by primary instructor.
- **Faculty Headcount:** Headcount of faculty by identity (gender and underrepresented racial/ethnic minority status) and generation of grant proposals and expenditures. Includes faculty employed by research centers.
- Faculty Productivity Radar & Quintiles: Scholarly productivity expressed in percentiles and quintiles. A comparison of 2018 vs. 2021 productivity in quintiles for both FSU faculty and public R1 peers of the same dept.
- Faculty Productivity Box Plots: A comparison of FSU scholarly productivity in 2018 vs. 2021 with the min, Q1, median, Q3, and max scores for public R1 peers of the same dept broken down by metric.
- **Faculty Career Progression:** Scatterplot view of individual, de-identified FSU faculty scholarly productivity compared to public R1 peers of the same dept.

New This Year

- Class size information
- Course enrollment and fill rate information
- Grade distribution by course
- Doctoral degree outcomes taken from the Survey of Earned Doctorates
- Research center proposals and expenditures
- Links to more detailed dashboards where available
- Mouse over feature for data definitions

Please contact the Office of Institutional Research with further questions, comments, and suggestions:

- Samantha Nix, Ph.D., Assistant Director of Student Success Analytics, 850-644-1730, snix@fsu.edu
- James Hunt, Ph.D., Director of Institutional Research, 850-644-4041, ihunt@admin.fsu.edu