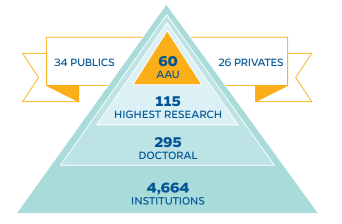


National Stature



Latest UF National Rankings

1st	Graduate Employability - Times Higher Education
1st	Value Colleges - Top 50 Best Value Colleges
2nd	Kiplinger's Best College Values
3rd	Educate to Career (ETC) College Rankings Index
6th	Princeton Review - Top Colleges that Pay You Back
6th	Money Magazine - Best Colleges for Your Money
6th	New York Times - College Access Index
8th	Business Insider 50 Best Colleges in America
10th	Forbes Top Colleges
10th	Washington Monthly - National Universities
11th	WSJ/Times Higher Education - U.S. Ranking
11th	Washington Post - Combined Rankings
13th	University Rankings by Academic Performance (URAP)
14th	U.S. News & World Report Best Colleges - National

Timeline for Top-Ten in all Metrics

Achieved

Tech Transfer (5th out of 34)* Research Doctorates (6th) Startup Companies (4th) Four-year Graduation Rate (9th) Six-year Graduation Rate (6th) Faculty Awards (15th out of 34) Research Expenditures (15th) Faculty Compensation (bottom 25%) Grad Stipends (bottom 25%)

2020

Student-to-Faculty Ratio (34th out of 34) National Academy Members (24th) Student Selectivity, SAT-25 (13th) Student Selectivity, SAT-75 (15th) Endowment (20th)

2025

2016

Education-to-Career

UF responded rapidly following the Degrees to Jobs Summit in May to advance the goals of Ready, Set, Work.

UF created the Bridge to Employment Success Today (BEST) program, which makes key employment skills available to students in any major, including:

- · Important writing skills
- · Building better resumes
- · Programming basics
- · Mobile app development
- · Specialization certificates
- Project management principles and practices
- · Business and financial modeling



Among 2015–16 UF graduates with jobs, **71% are employed in Florida**, with 29% employed out of state, including 3% internationally.

Top occupation categories for those employed or receiving job offers (Class of 2015-16)



Engineering 15%

* Current AAU rankings



Healthcare Practitioner



Q

Computer Science/ 6% Information Tech



Graduation Rates

UF is a state and national leader in fourand six-year graduation rates.

SUS Graduation Rates

Four-Year		Six-Year	
UF	67 %	UF	87 %
FSU	62%	FSU	79%
NC	57%	NC	71%
USF	48%	USF	70%
UCF	40%	UCF	68%
UNF	30%	UNF	58%
FIU	26%	FIU	55%
FAU	23%	FAU	49%
FGC	21%	UWF	47%
UWF	19%	FGC	43%
FA&M	13%	FA&M	39%

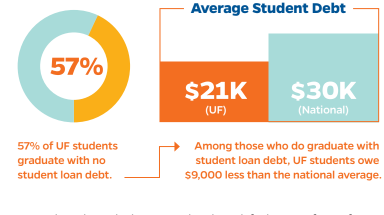
UF - A Job Creator . . . and Attractor

790	UF
jobs created by	helped bring
Florida Innovation Hub	Northrop Grumman
startup companies	and Mindtree to Florida

Affordability

Tuition and Fees 2015-16

University of Florida	\$6,381
Georgia Institute of Technology – Main Campus	8,591
Ohio State University – Main Campus	9,806
Pennsylvania State University – Main Campus	10,037
The University of Texas at Austin	10,415
University of California – Berkeley	11,839
University of California – Davis	12,204
University of California – Irvine	12,763
University of California – Los Angeles	13,252
University of California – San Diego	13,431
University of California – Santa Barbara	13,530
University of Illinois at Urbana-Champaign	13,951
University of Michigan – Ann Arbor	13,968
University of North Carolina at Chapel Hill	14,295
University of Virginia – Main Campus	14,729
University of Washington – Seattle Campus	17,086
University of Wisconsin – Madison	17,514



UF students have the lowest student loan default rates of any of the SUS universities. In 2013, the most recent year for which data is available, the UF rate was 2.1%. The next lowest were New College, with 2.8%, and Florida State University, with 4.4%.

BOT Facilities Project Funding Review Process

Our BOT facilities process is thorough and comprehensive.

The need for projects, through whatever funding mechanism, is typically reviewed in June when the BOT considers its capital improvement plan and building legislative budget request.

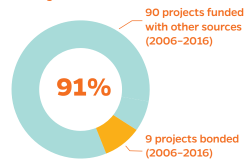
That review considers, among other things: the project's contribution to the university's mission, the potential return on investment, conformance with the university's master plan, the need for plant operations and maintenance money and, importantly, the means by which the project will be funded.

SER WALL MADE

When considering project funding, the BOT reviews all major (>\$2 million) capital projects that are state funded as well as those that are privately funded; projects may include both UF- and DSO-initiated facilities. In any event, the Board of Trustees must approve of any UF- or DSO-initiated projects that require the issuance of debt.

To ensure that project costs are controlled, at each BOT meeting, the Board is provided with a construction report detailing the status of each project, including budget performance. The vast majority of UF's capital construction projects do not require bonding.

Major Capital Projects



Best Practices

Energy Services Contractor (ESCO) – With the use of performance contracts undertaken by energy service contractors, UF pays for facilities improvements and infrastructure renewal through the energy efficiency savings that result from the project work. For example, UF is repaying an \$6.5 million loan to improve the Reitz Student Union through the savings gained from efficiency upgrades, such as the conversion of air handling units.

Universal Tracking – UF Universal Tracking is our university-developed electronic tracking system that assesses students' progress toward their degree requirements, provides timely feedback, and helps them find their most expeditious path to degrees. This system continues to contribute to our high four- and six-year graduation rates and has been widely adopted at other universities around the nation.