

DRAFT



METRICS & GOALS

ONE SUS METRICS

NATIONAL RANKINGS

METRIC	2025	2030
Top State	وسرمهم	
Top 10 Public Universities	1	2
Top 25 Public Universities	2	4
Top 50 Public Universities	4	5
Top 100 Public Universities	6	8
Top Public HBCU	1	1
Top 5 Public Liberal Arts College		1

ELEVATING STUDENT SUCCESS METRICS

METRIC	2025	2030
4-Year Graduation Rate	62%	70%
Academic Progress Rate	89%	92%
% of Bachelor's Grads Enrolled or Employed at \$40K or Higher 1 Year After Graduation	74%	85%
Median Wages of Bachelor's Grads	\$50,000	\$60,000
Professional Licensure & Certification Exam First-Time Pass Rates	31 of 39 Above	Top Decile/ Top in FL
Undergrads Participating in Internships or Experiential Learning	29%	40%
Undergrads without Student Loans	77%	85%
Bachelor's/Graduate Degrees in Programs of Strategic Emphasis*	TBD	TBD

^{*}The new Programs of Strategic Emphasis list was implemented in the 2024-25 academic year.

New goals will be determined by the Board.

ELEVATING STUDENT SUCCESS METRICS



TRANSFER STUDENT OUTCOMES

METRIC	2025	2030
FCS AA Transfer 3-Year Graduation Rate	62%	72 %

PELL STUDENT OUTCOMES

METRIC	2025	2030
4-Year Graduation Rate	54%	70%
Access Rate Modified: % of new FTIC students entering in fall who receive a Pell grant	30%	35%

OPERATIONAL EXCELLENCE METRICS



METRIC	2025	2030
Financial Ratings	Highest	TBD
Shared Services Cost Savings	\$214.8M FY 23-24	TBD
Space Utilization	Minimum 40 hours/week and 60% Occupancy	TBD

A workgroup will make recommendations for metrics in this area.

WORLD-CLASS TALENT METRICS

METRIC	2025	2030
Faculty Awards	66	TBD*
National Academy Members	71	80

*The Board will evaluate data sources and determine a goal for this metric.



INNOVATIVE RESEARCH & ECONOMIC DEVELOPMENT METRICS

METRIC	2025	2030
Total Research Expenditures	\$2.929B	\$3.75B
Patents Awarded	395	425
Number of Start-Up Companies Created	28	100
Number of Licenses & Options Executed Annually	450	500
Research Expenditures with Business & Industry	\$79M	\$120M
Federal Research Expenditures	\$1.39B	\$1.75B
Research Expenditure Rankings (# in Top 25, 50, 100)	1 in Top 25 2 in Top 50 5 in Top 100	1 in Top 10 3 in Top 50 5 in Top 100

NEW METRICS FOR CONSIDERATION

The Board will develop an implementation plan that provides consistent definitions, baseline data, and recommendations for future goals.

ONE SUS

0 0 0	Economic Impact Collaborations of Distinction % of Degrees with Positive ROI	0 0 0	Research Collaborations Areas of Expertise Ranked in Top Quartile \$ of Annual Giving				
	ELEVATING STU	JDI	ENT SUCCESS				
0	% of Pell Students Employed/Enrolled Median Wages of Pell Students	0	% of Graduates with a Positive ROI % of Students Paying Excess Hours Fee				
	OPERATIONA	LE	XCELLENCE				
	A workgroup will make recomme	enda	tions for metrics in this area.				
Reserves TotalAsset to Liabilities Ratio		0	Financial Controls Measure Carry-Forward for Deferred Maintenance				
	WORLD-CLASS TALENT						
0000	Faculty Research Awards New Faculty Recruited # of Students with Internships at Iconic Companies Students Employed at Iconic Companies	0000	Faculty in the Top Quintile for their field # of Iconic Companies Partnering with Universities Faculty with Externships at Iconic Companies Research Partnerships with Iconic Companies				

of Jobs Created by Research

INNOVATIVE RESEARCH & ECONOMIC DEVELOPMENT

COMPARISON METRICS

STATE COMPARISONS

These metrics show System-level data compared to other states across the nation.

METRIC	2025	2030	Ranking Current 2030
4-Year Graduation Rate	62%	70%	#5 #1
4-Year Graduation Rate for Pell Students	54%	70%	Not #1 Available
Total Research Expenditures	\$2.929B	\$3.75B	#5 #3
Undergrads without Student Loans	77%	85%	#3 #1

PEER COMPARISONS

These metrics will be used in the future for comparisons amongst peer universities.

- 4-Year Graduation Rate
- 4-Year Graduation Rate for Pell Students
- O Access Rate

 Modified: % of new FTIC students entering in fall who receive a Pell grant
- Total Research Expenditures



