Collective Impact Alignment



with the Florida Board of Governors' 2025 System Strategic Plan

Focused on the next 20 years, the University of Central Florida's strategic plan sets the course for our institution with bold strategies and actions that align with state goals. Our Collective Impact Strategic Plan was developed to mirror the priorities of the Board of Governors' 2025 System Strategic Plan, encompassing teaching and learning; scholarship, research, and innovation; and community and business engagement.

State University System Goal Alignment

	EXCELLENCE	PRODUCTIVITY	STRATEGIC PRIORITIES	
Teaching and Learning	Strengthen Quality and Reputation of Academic Programs and Universities	Increase Degree Productivity and Program Efficiency	Increase the Number of Degrees Awarded within Programs of Strategic Emphasis	
Scholarship, Research, and Innovation	Strengthen Quality and Reputation of Scholarship, Research, and Innovation	Increase Research Activity and Attract More External Funding	Increase Commercialization Activity	
Community and Business Engagement	Strengthen Quality and Recognition of Commitment to Community and Business Engagement	Increase Community and Business Engagement	Increase Community and Business Workforce	

Priority or sub-metric alignment

UCF Collective Impact Metric Alignment

	2017*	2020 GOAL	Collective Impact	FL BOG Strategic Plan	Preeminence Metric
Public University National Ranking	2	2+	•	•	
Endowment Size	\$146M	\$175M	•		•
Grow to 1,200 Full-Time Tenure/Tenure-Track Faculty	981	1,200	•		
National Academy Memberships	6	6	•	•	
25% New Hire Diversity	7%	25%	•		
6-Year Graduation Rate	69%	75%	•	•	•
Freshman Retention Rate	89%	92%	•		•
Average GPA and SAT Score	4.02 / 1853	4.0 / 1870	•		
Increase Graduate Student Headcount	8,552	10,000	•		
Number of Post-Doctoral Appointees	52	200	•		•
Doctoral Degrees Awarded Annually	440	400	•	•	
National Ranking in STEM Research Expenditures	7	5 of 8	0		
Double Research Awards	\$146M	\$250M	•	•	
Non-Medical Science and Engineering Research Expenditures	\$180M	\$150M	0	•	
Science and Engineering Research Expenditures	\$188M	\$200M	0	•	•
Patents Awarded (over three year period)	184	200	•		\