

University Task Force Recommendations for K-20 System Measures

Recommended Measure	Highest Student Achievement	Maximum Access & Seamless Articulation		Workforce and Economic Development	Quality and Efficient Services
	Evidence of Student Learning	Evidence of Student Access	Evidence of Student Progression and Readiness	Evidence of Employment and Earnings	Return on Investment
Number of degrees granted at all levels.	Primary	Secondary	Secondary		Secondary
Proportion of test takers who pass licensure tests on the first try or within a time frame appropriate to the discipline.	Primary		Secondary		
Proportion of underrepresented populations among graduates at all levels.	Secondary	Primary	Secondary		
Proportion of students who enroll in a graduate-level program within an appropriate time frame.	Secondary	Secondary	Primary		
Retention rate of freshman-to-sophomore year.			Primary		Secondary
6-year, cohort-based graduation rate.	Secondary	Secondary	Primary		
3-year graduation rate for AA transfers.	Secondary	Secondary	Primary		
Proportions of bachelor graduates not enrolled in further education who are earning within determined salary ranges or above determined thresholds.	Secondary			Primary	Secondary
Percent of graduates completing programs within 115% of required hours.			Secondary		Primary
Cost per graduate.					Primary
“Return-on-investment” index that captures the economic impact of the SUS on Florida					Primary
Research expenditures from external sources.					Primary

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And Potential Measure Suggested by Mr. Uhlfelder**

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Research expenditures from external sources.					Primary
(POTENTIAL MEASURES FROM MR. UHLFELDER)					
Proportion of Students who take and pass the CLAST examination.					
Average scores on the Graduate Record Examination					
Ratio of student-athlete graduation rates to total student body graduation rates					

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Number and percentage of tenured faculty who teach 3 courses per semester.					
Four-year graduation rates.					
Number and percentage of students who carry 15 hour courseloads.					