Meeting of SUS Vice Presidents and Directors for Research March 29, 2017

	Florida SUS Research and Innovation Metrics	BOG/Work Plan Metrics	Preeminence Metrics	NEW Metrics
Research Grants & Contracts	NSF Higher Education R&D (HERD) Survey (Expenditures)	х		
	Schedule of Expenditures of Federal Awards (SEFA) Submissions	Х		
	Total Annual Research Expenditures (Science & Engineering only)	Х	Х	
	Total Annual Research Expenditures in Diversified Non-Medical Sciences	х	Х	
	National Ranking in S.T.E.M. Research Expenditures (includes public & private)	х	Х	
	Number of Grants/Contracts between Two or More SUS Institutions			Х
	Patents Awarded (over 3-year period)	х	х	
Innovation	Number of Industry-related Grants and Contracts Associated with HERD survey Q1 C+D (for Business & Nonprofit organizations)			Х
	Number of Startups as reported in Accountability Reports and AUTM	х		
	Number of National Academy of Inventors Fellows			х
	Number of I-Corps teams			Х
	Number of Licenses and Options Executed	Х		
People	Number of Students Engaged in Undergraduate Research			Х
	Doctoral Degrees Awarded	Х	Х	
	Number of Postdoctoral Appointees (NSF-NIH)	Х	Х	
	National Academy Members (NAS, NAE, NAM)	Х	Х	
ROI	Total number of jobs created Calculated on an annual basis. The total dollars received from external sources is multiplied using a regional multiplier (RIMS II or IMPLAN), which will generate the total number of jobs created for every \$1 of change in external funding.			х
	Economic Impact of State Funding – Calculated on an annual basis. The total contract & grant dollars received by the institutions from the State. The total dollars received in state support is multiplied by the state multiplier (RIMS II or IMPLAN), generating the total economic impact on the state's economy for every \$1 of change in state support.			х
	Economic Impact of Federal Funding – Calculated on the annual contract & grant dollars received by the institutions from the federal agencies. The total dollars received in federal support is multiplied by the state multiplier (RIMSII or IMPLAN), generating the economic impact on the state's economy for every \$1 change in federal support.			Х