

New Florida 2010 Scholars Boost and Clustering Award Recommendations

Scholars Boost Award Recommendations: \$3,500,000

Clustering Award Recommendations: \$6,500,000

October 2010

Introduction

The \$10 million State University System's Scholars Boost and Clustering award recommendations, coupled with the \$2 million in awards made from the State University Research Commercialization Assistance Grant program, represent the Board of Governors' New Florida 2010 Initiative. The Initiative is intended to provide a clear demonstration to the public and the Florida Legislature that the System is prepared to transform Florida's economy while being accountable as to how these dollars will be expended and with what outcomes.

Scholars Boost awards are intended to assist in the recruitment and retention of world-class faculty in areas critical to Florida. Clustering awards are intended to promote new and exciting collaboration among faculty in teaching, research, and service especially important to solving certain of Florida's major challenges.

From the nearly 100 proposals submitted, 31 are recommended for funding: 16 Scholars Boost awards worth \$3,500,000 and 15 Clustering awards worth \$6,500,000. These award numbers, types, and dollar values represent the input of multiple proposal readers who availed themselves of a National Institutes of Health proposal review tutorial in an effort to create inter- and intra-reader reliability, and who worked with specific criteria and standardized review sheets.

Criteria were articulated at the beginning of the Initiative; and clarifications, answers to questions, and assistance were shared with all universities simultaneously. Generally, the preference was stated at the outset for inter-institutional collaboration over new collaborations within a single institution. Only one single-institution collaborative proposal was submitted, and that proposal was judged as excellent and is being recommended for funding. In other proposals being recommended, universities proposed to partner with external entities such as the Max Planck Institute and the Kennedy Space Center.

In the end, there were many more fundable proposals than dollars available, a testament to the hard work, creativity, and eagerness of hundreds of participating State university faculty to build a better Florida.

Scholar/Clustering Recommendation	FAMU	FAU	FGCU	FIU	FSU	NCF	UCF	UF	UNF	USF	UWF
	1	· · · · · · · · · · · · · · · · · · ·	,		•		1	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Cluster: Community											
Health Workers Research	\$300,000							\$300,000			
and Training Institute											
Scholars Boost:											
Associated with	\$150,000										
recruiting a Professor of	Ψ150,000										
Mechanical Engineering											
Scholars Boost:											
Associated with											
recruiting a Professor &											
Chair, Ocean and		\$250,000									
Mechanical Engineering,											
College of Engineering											
& Computer Sciences											
Cluster: Neuroscience											
Cluster (with Max		¢200.000									
Planck, FAU MacArthur		\$300,000									
Campus)											
Cluster: SUS Climate		¢175 000			ф100 000			¢1 2 ⊑ 000			
Change Task Force		\$175,000			\$100,000			\$125,000			
Cluster: Southwest											
Florida Coastal											
Watersheds — A											
Collaborative			\$200,000			\$300,000					
Integration of Research,											
Education, and Policy											
Outreach											

Scholar/Clustering Recommendation	FAMU	FAU	FGCU	FIU	FSU	NCF	UCF	UF	UNF	USF	UWF
Scholars Boost:											
Associated with											
recruiting the holder of			\$200,000								
the Backe Eminent			Ψ200,000								
Scholar in <i>Renewable</i>											
Energy											
Scholars Boost:											
Associated with a											
Director for the Center				\$300,000							
for Nano Medicine,				ψουσίου							
College of Engineering											
and Computing											
Scholars Boost:											
Associated with a											
biomedical engineer-ing											
professor to lead a				\$300,000							
Department and a Center				ψυσοίοσο							
for Adaptive Neural											
Systems, FIU College of											
Medicine											
Scholars Boost:											
Associated with a											
professor to lead a				\$300,000							
Marine Fisheries and				ψ300,000							
Ecosystems Dynamics											
and Policy Center											
Scholars Boost:											
Associated with											
recruiting a Professor of					\$250,000						
Biomedical Science, FSU											
College of Medicine											

Scholar/Clustering Recommendation	FAMU	FAU	FGCU	FIU	FSU	NCF	UCF	UF	UNF	USF	UWF
Cluster: A Unified											
Approach for Enhancing											
Aerospace Research,					\$150,000		\$225,000				
Education, and											
Workforce Training											
Cluster: Tackling											
Florida's Growing											
Geophysical Threats					\$200,000					\$100,000	
through Collaborative											
Coupled Modeling											
Cluster: Sunshine											
Grid – Florida's					\$150,000			\$200,000		\$100,000	
Research and Education					\$130,000			Ψ200,000		\$100,000	
Cyber-infrastructure											
Cluster: Highly											
individualized, High-											
performance Prostheses					\$150,000				\$125,000		
with Multifunctional											
Materials											
Cluster: Community											
Research Collaborative											
Program in <i>Pediatrics</i> ,					\$300,000			\$300,000			
Internal Medicine, Family											
Medicine											
Cluster: Florida											
Biomedical Engineering							\$325,000	\$300,000		\$200,000	
Partnership											

Scholar/Clustering Recommendation	FAMU	FAU	FGCU	FIU	FSU	NCF	UCF	UF	UNF	USF	UWF
Scholars Boost:											
Associated with											
retaining a Professor of							\$225,000				
Nanoscience and											
Chemistry											
Cluster: <i>Microgravity</i>											
Research and Education							\$375,000				
(with Kennedy Space							\$373,000				
Center & Space Florida)											
Cluster: SUS											
Professional Science							\$125,000				
Master's Statewide							ψ125,000				
Initiative											
Cluster: Advanced											
Smart Sensor								\$300,000		\$250,000	
Technologies (Materials								ψυσοίουσ		Ψ230,000	
Engineering and Physics)											
Cluster: Optimizing											
Detection, Prevention,											
and Treatment of Vector											
Borne Diseases								\$275,000		\$200,000	
(Translational Medicine											
and Pharmaceutical											
Innovation)											
Scholars Boost:											
Associated with the											
Chief Scientist in								\$250,000			
Chemistry at the National								ΨΔΟυ,000			
High Magnetic Field											
Laboratory											

Scholar/Clustering Recommendation	FAMU	FAU	FGCU	FIU	FSU	NCF	UCF	UF	UNF	USF	UWF
Scholars Boost:											
Associated with a											
Professor of Diag-nostic								Φ200.000			
Medicine and								\$200,000			
Pathobiology in											
Veterinary Medicine											
Scholars Boost:											
Associated with a								# 3 00,000			
Professor of Health and								\$200,000			
Science											
Scholars Boost:											
Associated with a											
professor to lead the									\$250,000		
Bruce Taylor Engineering											
Research Institute											
Scholars Boost:											
Associated with a											
Professor of Health										\$175,000	
Outcomes and Health											
Services Research											
Scholars Boost:											
Associated with a										\$175,000	
Professor of Engineering											
Scholars Boost:											
Associated with a Dean										\$150,000	
of the College of <i>Marine</i>										Ψ130,000	
Science											
Scholars Boost:											
Associated with										\$125,000	
recruiting a Professor of										ψ1 <u>2</u> 0,000	
Geology and Geophysics											

Scholar/Clustering Recommendation	FAMU	FAU	FGCU	FIU	FSU	NCF	UCF	UF	UNF	USF	UWF
Cluster: Interdisciplinary Principles and Inter-professional Strategies for Successful Aging in Northwest Florida (UWF Campuswide)											\$350,000
\$10,000,000	\$450,000	\$725,000	\$400,000	\$900,000	\$1,300,000	\$300,000	\$1,275,000	\$2,450,000	\$375,000	\$1,475,000	\$350,000
04 D'(-)									1		
31 Projects \ 45 \$ Awards	2	3	2	3	7	1	5	10	2	9	1

The Clustering Areas: Community Health, Neuroscience, Climate Change, SW Coastal Watersheds, Aerospace, Geophysical Threats, Cyber-infrastructure, Prostheses, Family Medicine, Biomedical Engineering, Professional Science Master's, Smart Sensors, Vector Borne Diseases, Panhandle Aging

The Scholars Boost Areas: Mechanical, Ocean, Biomedical, Engineering; Renewable Energy; Nanomedicine; Marine Fisheries and Ecosystems; Nanoscience and Chemistry; Chemistry (National Magnetic Lab); Veterinary Medicine; Health Science; health Services; Marine Science; Geology and Geophysics

The Proposals: A total of 93 proposals were submitted, requesting \$32.4M.