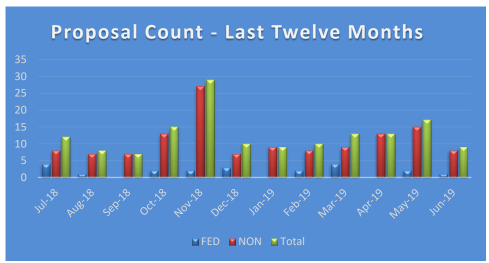
Office of Research Extramural Proposal Report June 2019, Period 12 of Fiscal Year 2018-2019

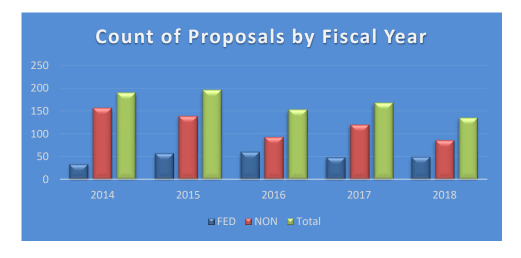
The following proposals were created by the University during this period. Only sponsor direct budgeted dollars are shown, indirect and cost share are not included.



NOTE: Removed Medicaid count (2) from October 2018



NOTE: Removed Medicaid amount (\$111,576,092.40) from October 2018



Proposals Created by the University of New Orleans JUNE 2019

College/Department PI Name Catego	ory Fe	ed/NonFe	ed Agency	Project Title	Proposed Amount
College of Business Hotel Restaurant & Tourn			tration		
Chen,Han	В	NON	American Hotel & Lodging Educational Fou	Factors Associated with Female Hotel Managers' Intention	el \$ 32,368
College of Engineer Naval Arch & Marine Eng					
Yu,Xiaochuan	В	NON	LA Space Grant College & Fellowship Prog	Experimental Tests of a Model Rocke Dropped into regula	et \$ 4,000
College of LA, Educ, & Hum Dev Anthropology and Sociology					
Gray,D. Ryan	В	NON	The Housing Authority of New Orleans	Culling, Curation and Archiving Servi Historical	ces for \$ 38,485
UNO-CHART					
Kiefer,John J	В	NON	Witt O'Brien's	CITY OF NEW ORLEANS, LOUISIA REQUEST FOR PROPOSALS C	NA ¿ \$ 11,890
College of Sciences Biological Science	5				
Atallah,Joel	В	FED	National Institutes of Health	The evolution of the maternal-to-zygo transition in t	otic \$294,433
Chemistry					
Podgorski,David Christopher	В	NON	LSU Sea Grant Program	Quantifying Persistent Pollutants in Consumed Microplast	\$ 3,610
Pontchartrain Institute					
Georgiou,loannis Yiakoumi	В	NON	LSUBR	Coastal morphodynamic model to prodecadal to centen	edict \$ 52,069
Georgiou,Ioannis Yiakoumi	В	NON	Virginia Institute of Marine Science	Chincoteague Inlet Modeling Study	\$160,000
Nonacademic Public Service Training					
Calamari,Susan Adele	Р	NON	LA Department of Transportation	DOTD Personal Computer Training	\$265,704
Category Key:					

Category Key:
A = Academic Support P = Public Service B = Basic Research R = R & D Research S = Institutional Support E = Equipment

T = Training I = Instruction