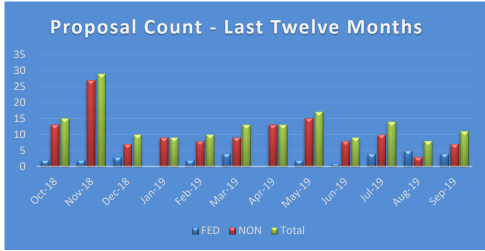


Office of Research Extramural Proposal Report September 2019, Period 1 of Fiscal Year 2019-2020

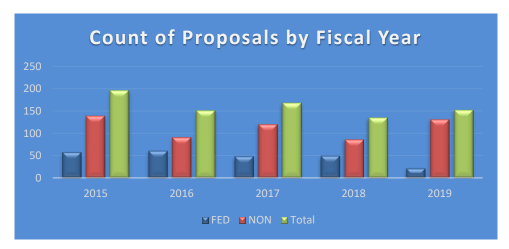
The following proposals were created by the University during this period. Only sponsor direct budgeted dollars are shown, indirect and cost share are not included.



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 SEPTEMBER 2019

College/Department PI Name Category Fed/NonFed Agency			Project Title Propo	sed Amount
College of LA, Educ, & Hum Dev UNO Transportation Institute				
Stich,Bethany Marie	B NO	N AECOM	Louisiana Waterway Institute Transportation Plan	\$ 73,600
Tolford-Marthaller,Tara M	B NO	N People for Bikes	Bicycle Count Data Collection and Evaluation Support	\$ 39,683
College of Sciences Advanced Materials Reseach Ins				
Poltavets, Viktor	B NO	N University of Louisiana - LAF	Development of Safe and High Capacity Batteries with a S	\$127,502
Canizaro-Livingston Gulf SCEI				
Hoque,Tamjidul	B FE	D National Science Foundation	SCC-IRG Track 1: Machine Learning-based Revolutionary Su	\$1,560,602
Chemistry				
Rick,Steven W	B FE	D National Science Foundation	The Development of Advanced Sampling Methods for Molecul	\$339,884
Trudell,Mark L	B FE	D National Science Foundation	Transition Metal@Halloysite Nanocomposites for Heterogen	\$408,033
Zito,Phoebe Anne	B NO	N Oiled Wildlife Care Network	Photoenhanced toxicity of crude oil to juvenille Coho sa	\$ 800
Mathemathics				
Bierhorst,Peter Labonne	B NO	N Tulane University	Classical Entanglement, Superoscillations, and Reservoir	\$759,392
Bierhorst,Peter Labonne	B NO	N The University of Texas at Austin	Classical Models of Quantum Light: Exploring the Quantum	\$343,792
Pontchartrain Institute				
OConnell,Martin T	B NO	N Coastal Protection & Restoration Authori	2023 Coastal Master Plan Model Updates and Improvements:	\$ 24,058
Nonacademic Office of Research				
Tarr,Matthew A	I FE	D National Science Foundation	IRES Track-II: Leveraging Dutch Expertise in Advanced Te	\$366,695

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