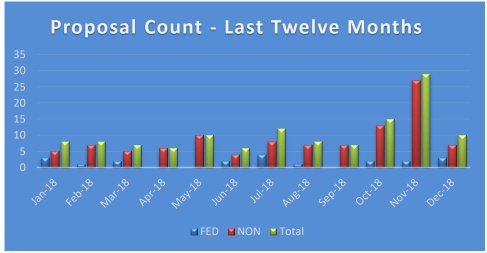
Office of Research & Sponsored Programs Extramural Proposal Report December 2018, Period 6 of Fiscal Year 2018-2019

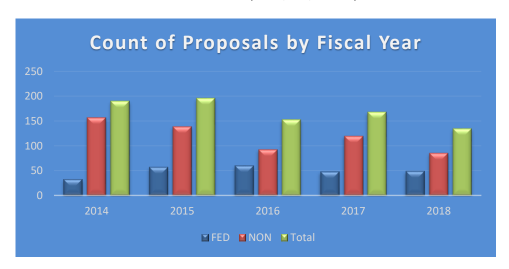
The following proposals were created by the University during this period. Only sponsor direct budgeted dollars are shown, indirect and cost share are not included.



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 DECEMBER 2018

PI Name Cate	gory Fed	d/NonF	ed Agency	Project Title Propose	ed Amount
College of Busines Management and Mark		minis	stration		
Kearns,Randy	В	FED	Federal Emergency Management Agency	Burn Prevention, Safety, and Burn Education	\$159,35
College of Enginee Mechanical Engineering	_				
Schilling,Paul J	В	NON	LSUBR	Informatics Enabled Materials Discovery and Additive	\$288,92
College of LA, Edu UNO-CHART	ıc, & F	łum I	Dev		
Lambeth,Tara	В	NON	Tulane University	Climate, culture, movement: Navigating decision-making	\$114,302
Lambeth,Tara	В	NON	Foundation for Louisiana	Migration, Mitigation and Adaptation: Empowering	\$201,54
				poog	
College of Science Canizaro-Livingston Gu		I		poog	
	ılf SCEI	/ NON	National Academy of Sciences Engineering	Development of Unmanned Aircraft Systems Fed Advanced Da	\$875,67
Canizaro-Livingston Gu	ılf SCEI			Development of Unmanned Aircraft Systems	\$875,675
Canizaro-Livingston Gu Hoque,Tamjidul	IIf SCEI B			Development of Unmanned Aircraft Systems	
Canizaro-Livingston Gu Hoque,Tamjidul Computer Science	IIf SCEI B	NON	Engineering	Development of Unmanned Aircraft Systems Fed Advanced Da SaTC: EDU: Collaborative: Intelligent High-	\$875,675 \$180,957
Canizaro-Livingston Gu Hoque, Tamjidul Computer Science Ware, Stephen George	IIf SCEI B B	NON	Engineering	Development of Unmanned Aircraft Systems Fed Advanced Da SaTC: EDU: Collaborative: Intelligent High-	\$180,957
Canizaro-Livingston Gu Hoque, Tamjidul Computer Science Ware, Stephen George Physics	IIf SCEI B B	NON	Engineering National Science Foundation LA Space Grant College &	Development of Unmanned Aircraft Systems Fed Advanced Da SaTC: EDU: Collaborative: Intelligent High- Agency Narrat	\$180,957
Canizaro-Livingston Gu Hoque,Tamjidul Computer Science Ware,Stephen George Physics Seab,Charles G	B B B	NON	Engineering National Science Foundation LA Space Grant College &	Development of Unmanned Aircraft Systems Fed Advanced Da SaTC: EDU: Collaborative: Intelligent High- Agency Narrat	\$180,953 \$ 25,000
Canizaro-Livingston Gu Hoque, Tamjidul Computer Science Ware, Stephen George Physics Seab, Charles G Pontchartrain Institute Georgiou, Ioannis	B B B	NON FED NON	Engineering National Science Foundation LA Space Grant College & Fellowship Prog	Development of Unmanned Aircraft Systems Fed Advanced Da SaTC: EDU: Collaborative: Intelligent High- Agency Narrat YeastLAB Collaborative: Storm Surge Deposition on	

Category Key:

 $A = Academic Support & P = Public Service \\ B = Basic Research & R = R & D Research \\ E = Equipment & S = Institutional Support \\$

I = Instruction T = Training