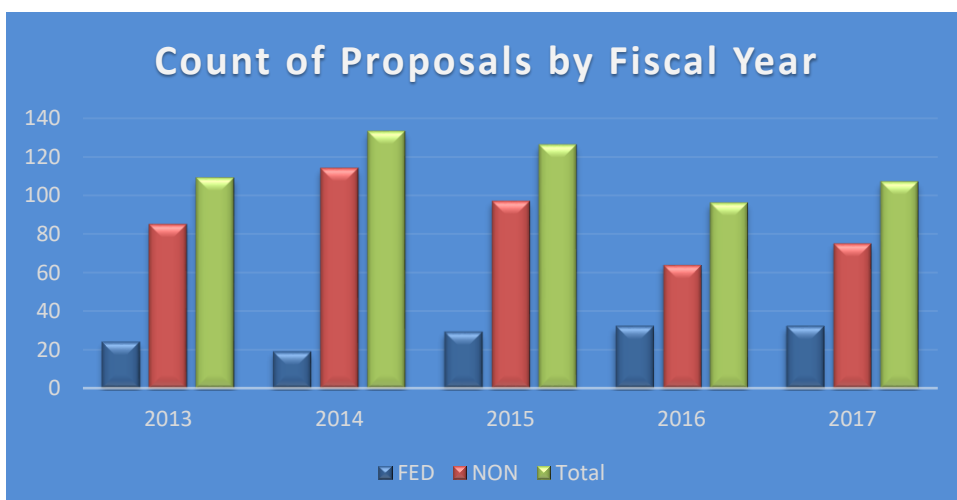
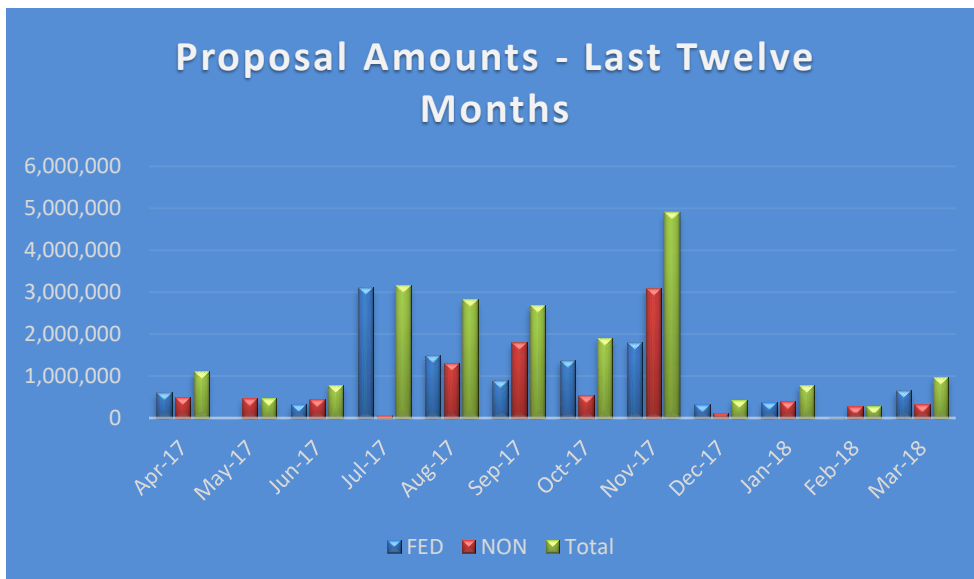
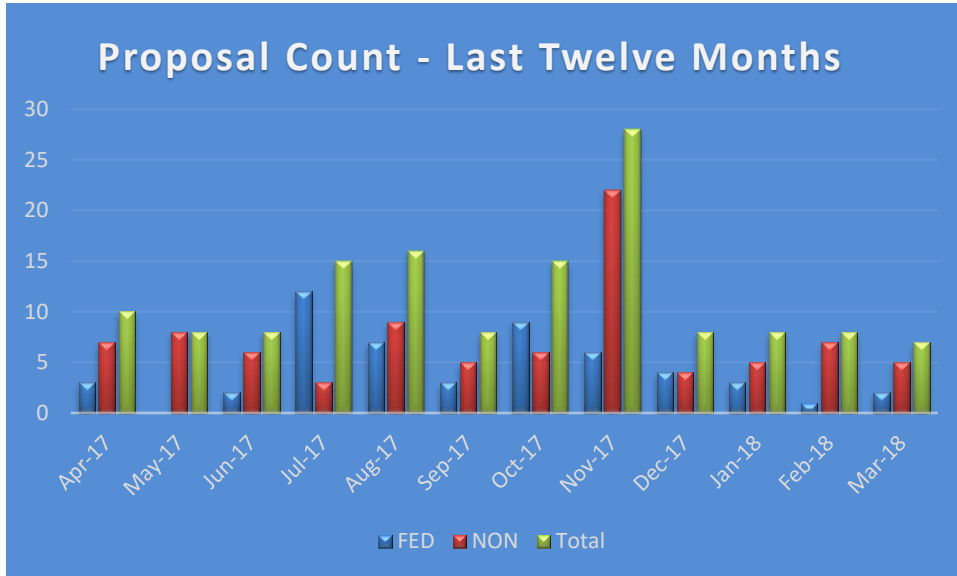




The following proposals were created by the University during this period. Only sponsor direct budgeted dollars are shown, indirect and cost share are not included.



**Proposals Created by the University of New Orleans
MARCH 2018**

College/Department	PI Name	Category	Fed/NonFed	Agency	Project Title	Proposed Amount
--------------------	---------	----------	------------	--------	---------------	-----------------

College of Engineering
Naval Arch & Marine Engr

Yu,Xiaochuan	B	NON	OffshoreTech LLC	3D Simulation of objects dropped into water and its risk	\$ 10,274
--------------	---	-----	------------------	--	-----------

College of LA, Educ, & Hum Dev
UNO-CHART

Farris,Monica Teets	B	NON	City of New Orleans	Conduct Repetitive Loss Area Analyses and Related	\$195,525
---------------------	---	-----	---------------------	---	-----------

Farris,Monica Teets	B	NON	LSU Sea Grant Program	Support for the City of Covington to Improve CRS	\$ 20,551
---------------------	---	-----	-----------------------	--	-----------

College of Sciences
Chemistry

Podgorski,David Christopher	B	NON	MN Assoc of Resource Conservation & Dvlp	Monitoring the Transport of Water-Soluble Metabolites wi	\$ 60,634
--------------------------------	---	-----	---	---	-----------

Rick,Steven W	B	NON	Sandia National Laboratories	Atomically Detailed Studies of Channelrhodopsin	\$ 29,068
---------------	---	-----	------------------------------	--	-----------

Greater NO Ctr-Info Assurance

Roussev,Vassil R	I	FED	Department of Defense	UNO Cyber Range and Faculty Training	\$435,023
------------------	---	-----	-----------------------	--------------------------------------	-----------

Pontchartrain Institute

Georgiou,Ioannis Yiakoumi	B	FED	National Science Foundation	Collaborative Research: Hurricane Sedimentation on Saltm	\$228,591
------------------------------	---	-----	-----------------------------	---	-----------

Category Key:

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