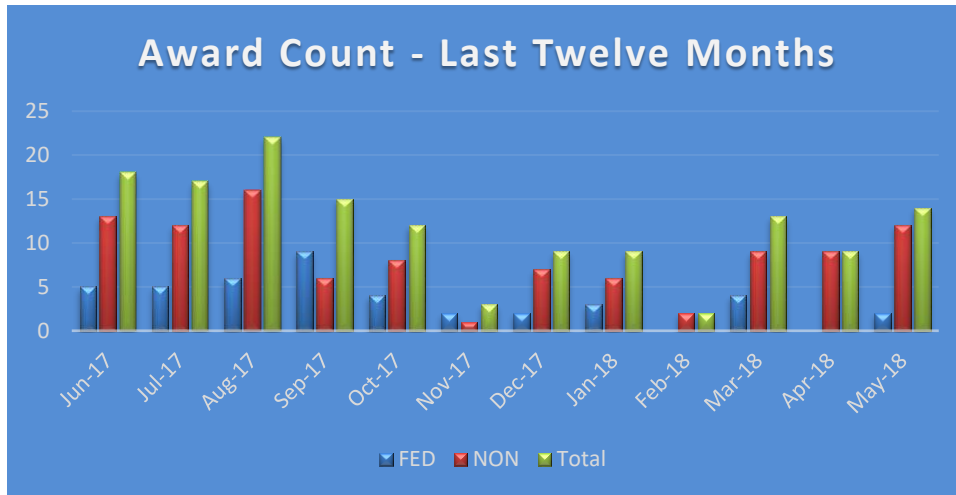


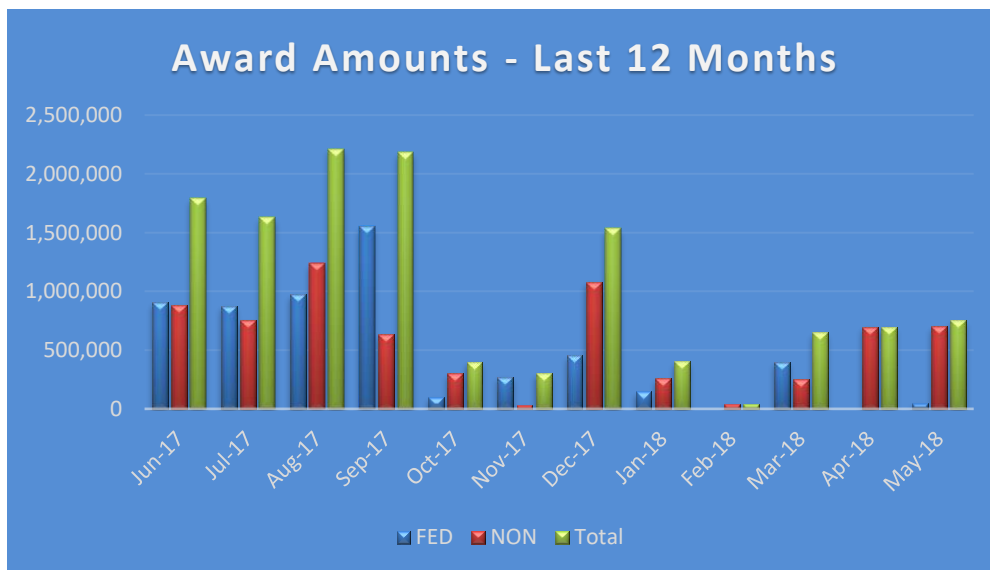


**Office of Research & Sponsored Programs
Extramural Funding Report
May 2018, Period 11 of Fiscal Year 2017-2018**

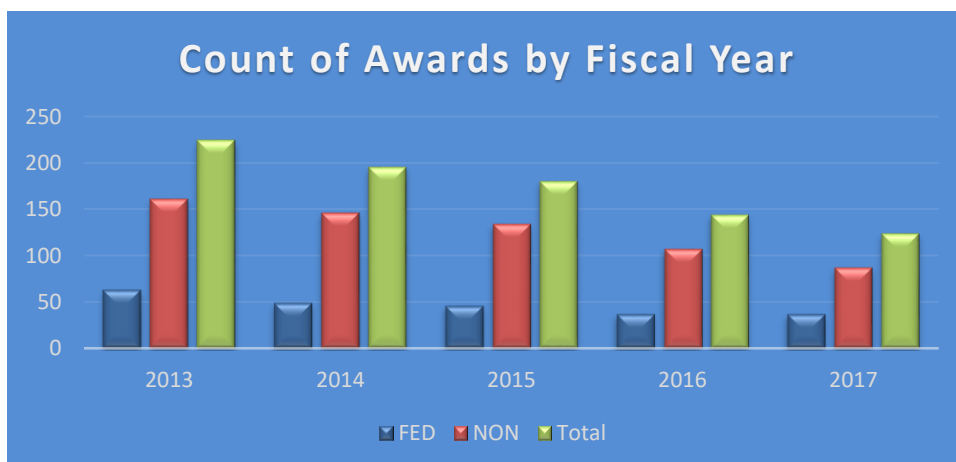
The following list of grants and contracts was obtained by the University during this period and has been accepted by the University of New Orleans. The list is separated between new and continuing awards. Continuing awards include second year or later and supplemental funding.



NOTE: Removed Medicaid count (2) from June 2017



NOTE: Removed Medicaid award amount (\$26,882,016) from June 2017



**Grants and Contracts Accepted by the University of New Orleans
MAY 2018**

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

New Awards

College of Engineering

Electrical Engineering

Amiri,Ebrahim	B	NON	Entergy Services, Inc	SVC Aggregate Motor Model	\$ 75,000
---------------	---	-----	-----------------------	---------------------------	-----------

College of LA, Educ, & Hum Dev

Ed Ldrship, Counseling & Fndns

Belser,Christopher Todd	B	NON	University of Central Florida	COMPASS (Convincing Outstanding Math Potential Admits t	\$ 5,360
-------------------------	---	-----	-------------------------------	---	----------

UNO-CHART

Farris,Monica Teets	B	NON	City of New Orleans	Conduct Repetitive Loss Area Analyses and Related	\$276,536
---------------------	---	-----	---------------------	---	-----------

College of Sciences

Advanced Materials Reseach Ins

Poltavets,Viktor	B	FED	National Science Foundation	Transition-Metal-Free Boride Cathodes	\$ 1,000
------------------	---	-----	-----------------------------	---------------------------------------	----------

Biological Science

Soniat,Thomas M	B	NON	LA Dept of Wildlife and Fisheries	Summer 2018 Oyster Dermo Disease Study	\$ 6,940
-----------------	---	-----	-----------------------------------	--	----------

Pontchartrain Institute

Georgiou,Ioannis Yiakoumi	B	NON	Lake Pont Basin Foundation	PMSC Surge Reduction Project Modeling	\$ 66,070
------------------------------	---	-----	----------------------------	---------------------------------------	-----------

Continuation Awards

College of Engineering

Electrical Engineering

Leevongwat,Ittiphong	B	NON	Entergy Services, Inc	Siemens-Mitsubishi SVC Interaction Study	\$125,000
----------------------	---	-----	-----------------------	--	-----------

Energy Conversion&Conservation

Wang,Ting	B	NON	LA Board of Regents	Development of an Innovative Rotary Dryer for Paper and	\$ 35,000
-----------	---	-----	---------------------	---	-----------

Naval Arch & Marine Engr

Taravella,Brandon Michael	B	FED	Office of Naval Research	Investigation into the Boundary Layer of an Anguilliform	\$ 44,085
------------------------------	---	-----	--------------------------	--	-----------

College of LA, Educ, & Hum Dev

Planning and Urban Studies

Nelson,Marla K	B	NON	The Water institute of the Gulf	From Adapting in Place to Adaptive Migration: Designing	\$ 1,500
----------------	---	-----	---------------------------------	---	----------

UNO Transportation Institute

Stich,Bethany Marie	B	NON	University of Arkansas	Mar Trec-Maritime Transportation Research & Education	\$ 3,500
---------------------	---	-----	------------------------	---	----------

College of Sciences

Biological Science

Atallah,Joel	B	NON	LA Board of Regents	The analysis of gene regulatory evolution using transcri	\$ 40,736
--------------	---	-----	---------------------	--	-----------

Computer Science

Arifuzzaman,Shaikh M	B	NON	LA Board of Regents	Scalable Community Detection in Big Social and Informati	\$ 44,919
----------------------	---	-----	---------------------	--	-----------

Pontchartrain Institute

Georgiou,Ioannis Yiakoumi	B	NON	LSU Sea Grant Program	Coupled Barrier Island and Shoreface Dynamics	\$ 25,000
---------------------------	---	-----	-----------------------	---	-----------

Category Key:

A = Academic Support

B = Basic Research

E = Equipment

I = Instruction

P = Public Service

R = R & D Research

S = Institutional Support

T = Training