UNIVERSITY of NEW ORLEANS

Office of Research \& Sponsored Programs Extramural Funding Report
November 2018, Period 5 of Fiscal Year 2018-2019

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 from June 2018 (2) and October 2018 (2).


NOTE: Removed Medicaid award amount from June 2018 ( $\$ 9,067,184$ ) and October 2018 ( $\$ 27,894,678.33$ ).


# Grants and Contracts Accepted by the University of New Orleans <br> NOVEMBER 2018 

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

## New Awards

## College of Sciences

Chemistry

| Podgorski,David <br> Christopher | B NON Shell Global | The molecular-level structure and <br> composition of petrole |
| :--- | :--- | :--- |

## Mathematics

Bierhorst,Peter Labonne B NON University of Colorado - Boulder

RAISE TAQS: Randomness Expansion
Using a Loophole-Free B
\$ 18,127

Pontchartrain Institute

| Georgiou,loannis | B NON | Boston University | Assessing storm energy reduction by the <br> vegetated salt $m$ |
| :--- | :--- | :--- | :--- |

## Continuation Awards

## College of Engineering

Naval Arch \& Marine Engr

| Taravella,Brandon <br> Michael$\quad$ B FED Office of Naval Research | Investigation into the Boundary Layer of an <br> Anguilliform$\$ 50,000$ |
| :--- | :--- | :--- |

## College of Sciences

Pontchartrain Institute
Maygarden,Diane $\quad$ NON LSU Sea Grant Program
Frances

## Nonacademic

Off of Retention-Upward Bound

| Bates,Lynette Denise | I | FED | US Department of Education | Classic Upward Bound P047A171536 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bates,Lynette Denise | T | FED | US Department of Education | Upward Bound Math Science |  |

## Category Key:

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

