UNIVERSITY of NEW ORLEANS

Office of Research \& Sponsored Programs Extramural Funding Report
December 2017, Period 6 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 $(\$ 26,882,016)$ form June 2017


# Grants and Contracts Accepted by the University of New Orleans <br> DECEMBER 2017 

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

## New Awards

College of LA, Educ, \& Hum Dev
English and Foreign Languages

| Goodman,Richard | B NON | LA Endowment for the <br> Humanities |
| :--- | :--- | :--- | | The Gulf South: A Collection of |
| :--- |
| Environmental Writing |$\quad \$ 1,750$

## UNO-CHART

| Farris,Monica Teets | B | NON | Rockefeller Foundation |
| :--- | :--- | :--- | :--- |
| Lambeth,Tara | B NON | Center for Planning Excellence |  |


| Global Transformation Convenings: | $\$ 560,966$ |
| :--- | ---: |
| Community Planning for |  |
| NOAA COCA - Supporting Resilient Coastal $\$ 58,853$ <br> Communities  |  |

## College of Sciences

Biological Science

## Chemistry

Molecular Understanding of Emulsion Formation in Environ

## Continuation Awards

## College of Education

 Spec Ed \& Habilitative SvcUS Department of Education
Flynn-Wilson,Linda I FED

Early Intervention-Training and Collaboration
\$249,992

College of LA, Educ, \& Hum Dev
UNO Transportation Institute

Mar Trec-Maritime Transportation Research \$185,000 \& Education

Development of the Hazard Mitigation Plan \$84,673 for the State
Prepardeness for the State

Relating diets and food availability to long-
\$ 10,000

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

