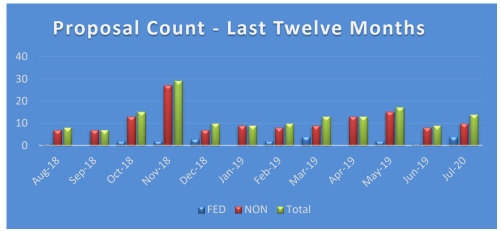
Office of Research Extramural Proposal Report July 2019, Period 1 of Fiscal Year 2019-2020

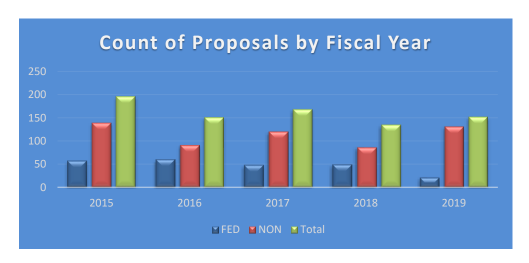
The following proposals were created by the University during this period. Only sponsor direct budgeted dollars are shown, indirect and cost share are not included.



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 JULY 2019

| College/Department PI Name Categor | ry Fed/NonF | ed Agency | Project Title Pro | posed Amount |
|---|-------------|-----------------------------------|--|--------------|
| College of Engineering Naval Arch & Marine Engr | | | | |
| Xiros,Nikolaos | B NON | Vortex Hydro Energy | Design to Reduce LCOE of Modular River Current Energy | \$130,707 |
| Yu,Xiaochuan | B FED | National Science Foundation | Wave Effects on Cylindrical Objects Freel Falling into | / \$383,771 |
| College of LA, Educ, & Hum Dev Fine Arts | | | | |
| Mecugni,Anna | B NON | Harpo Foundation | The Main Mix | \$ 10,000 |
| UNO Transportation Institute | | | | |
| Tolford-Marthaller,Tara M | B NON | Dana Brown & Assoc | Statewide Comprehensive Outdoor Recreation Plan | \$ 15,035 |
| College of Sciences Biological Science | | | | |
| Boyle,Kelly Sherman | B FED | National Science Foundation | Influence of the natural noise environment the morpho | on \$574,622 |
| Chemistry | | | | |
| Podgorski,David Christopher | B FED | National Science Foundation | Examining the Fundamental Pathways an Mechanisms of Nat | \$612,012 |
| Greater NO Ctr-Info Assurance | | | | |
| Zibran,Minhaz | B FED | National Science Foundation | CyberCorps@UNO: Scholarship for Service at the | \$1,810,036 |
| Pontchartrain Institute | | | | |
| Georgiou,Ioannis Yiakoumi | B NON | The Water institute of the Gulf | Tracking Sinks and Sources of Blue Carbon in Wetlands Un | on \$206,938 |
| Georgiou,Ioannis Yiakoumi | B NON | The Water institute of the Gulf | Barrier Island Ecosystem Evolution due to Environmental | \$150,243 |
| Georgiou,Ioannis Yiakoumi | B NON | Boston University | Re-establishing Tidal Exchange in a salt marsh to restor | \$ 34,243 |
| Maygarden,Diane Frances | B NON | LSUBR | Future salt marsh productivity in a changin high-CO2 | ng, \$ 1,738 |
| Psychology | | | | |
| Harshaw,Christopher | B NON | Indiana University - Indianapolis | Neurocognitive and Homeostatic Indices of Social Compete | f \$ 25,049 |
| Harshaw,Christopher | B NON | Indiana University | Mother-Offspring Microbiome as Substrate for Perinatal D | \$120,865 |

Nonacademic

WWNO-KTLN

Biava, Ronald L B NON The Walton Family Foundation WWNO Coastal Desk 2019-2021 \$271,545

Category Key:

 $\begin{array}{ll} A = Academic \ Support & P = Public \ Service \\ B = Basic \ Research & R = R \ \& \ D \ Research \\ E = Equipment & S = Institutional \ Support \\ \end{array}$

I = Instruction T = Training