



Special Research Grants Program - Aquaculture Research

The purpose of the NIFA Aquaculture Research program is to support the development of an environmentally and economically sustainable aquaculture industry in the U.S. by generating new science-based information and technology to address industry constraints. Results of projects supported by this program are intended to help improve the profitability of the U.S. aquaculture industry, reduce the U.S. trade deficit, increase domestic food security, provide markets for U.S.- produced products, increase domestic aquaculture business investment opportunities, and provide more jobs for rural and coastal America.

Due to Agency, May 17, 2017

USDA- Technology for Child Nutrition Innovation Laboratory

The USDA anticipates awarding grant funding to support the creation of a Mobile Technology for Child Nutrition Research Innovation Laboratory. This "lab" will support the development, testing and implementation of innovative mobile technology-based solutions to improve services, effectiveness, participation, and customer satisfaction in the Child Nutrition (CN) programs through subgrants.

Due to Agency, June 5, 2017

Air Force Fiscal Year 2018 Young Investigator Research Program (YIP)

The Young Investigator Research Program (YIP) supports young scientists and engineers in Air Force relevant disciplines and is designed to promote innovative research in science and engineering. The awards foster creative basic research in science and engineering, enhance early career development of outstanding young investigators, and increase opportunities to recognize Air Force mission and challenges in science and engineering.

Lab to Marketplace: Tools for Brain and Behavioral Research (R43/R44)

This Funding Opportunity Announcement (FOA) encourages the translation of technologies for brain or behavioral research from academic and other non-small business research sectors to the marketplace. Encouraged from Small Business Concerns (SBCs) are Small Business Innovation Research (SBIR) grant applications that propose to further develop, make more robust, and make more user-friendly such technologies in preparation for commercial dissemination. It is expected that this activity will require partnerships and close collaboration between the original developers of these technologies and SBCs, which may be accomplished in any of a number of ways, including the use of multiple program directors/principle investigators. Due to Agency, September 5, 2017

PIVOT Funding Database

Auburn University subscription based funding service that provides faculty with funding opportunities pertinent to their research areas.

AU Shuttle Program

The monthly flights on the AU shuttle connect faculty to other researchers or agencies to further their research goals.

Tiger Tips

A short, monthly article that provides guidance on specific topics of interest.

Collaboration Corner

Reserve the Corner today for collaborative meetings, proposal development or to learn more about AU research resources.



Proposal Services & Faculty Support
844-5954 / Auburn_Research@auburn.edu