

5-18-2020

ORDA Weekly Update, 2020.05.18

Office of Research Development and Administration

COVID-19 Update: The latest news and guidance for students, faculty and staff.

Office of Research Development and Administration

Events & Deadlines

May 18, 2020

National Science Foundation new Proposals and Awards Policies and Procedures Guide

Proposals submitted to NSF on or after June 1, 2020 must follow the new PAPPG. There are now required formats for NSF Biosketch and Current and Pending Support. NSF has supplied fillable forms that proposers can use to be sure they are in compliance with the new guidelines.

Deadlines

National Institutes of Health, Standard Application Due Dates

Unless stated otherwise in the funding opportunity announcement, NIH follows standard due dates. Upcoming deadlines are listed below.

- R01 Research Grants: New submissions, June 5, 2020; renewals & resubmissions, July 5, 2020
- R03 or R21 Research Grants: New submissions, June 16, 2020; renewals & resubmissions, July 16, 2020
- R15 Academic Research Enhancement Awards: New, renewals & resubmissions, June 25, 2020

National Science Foundation, Industry-University Cooperative Research Centers Program

The IUCRC program catalyzes breakthrough pre-competitive research by enabling close and sustained engagement between industry innovators, world-class academic teams, and government agencies. IUCRCs help industry partners and government agencies connect directly and efficiently with university researchers to achieve three primary objectives: 1) Conduct high-impact research to meet shared and critical industrial needs in companies of all sizes; 2) Enhance U.S. global leadership in driving innovative technology development, and 3) Identify, mentor and develop a diverse, highly skilled science and engineering workforce.

Next Deadline: Required pre-proposal, July 7, 2020

National Science Foundation, Human-Environment and Geographical Sciences Program

The objective of the Human-Environment and Geographical Sciences (HEGS) Program is to support basic scientific research about the nature, causes, and/or consequences of the spatial distribution of human activity and/or environmental processes across a range of scales. Projects about a broad range of topics may be appropriate for support if they enhance fundamental geographical knowledge, concepts, theories, methods, and their application to societal problems and concerns. Recognizing the breadth of the field's contributions to science, the HEGS Program welcomes proposals for empirically grounded, theoretically engaged, and methodologically sophisticated geographical research. National Science Foundation's mandate is to support basic scientific research. Support is provided for projects that are most effective in grounding research in relevant theoretical frameworks relevant to HEGS, that focus on questions that emanate from the theoretical discussions, and that use scientific methods to answer those questions. HEGS supported projects are expected to yield results that will enhance,

expand, and transform fundamental geographical theory and methods, and that will have positive broader impacts that benefit society.

Next Deadline: August 18, 2020

National Institutes of Health, Advancing Research to Develop Improved Measures and Methods for Understanding Multimorbidity (R01, Clinical Trial Optional)

This Funding Opportunity Announcement (FOA) invites applications that seek to improve the availability, quality, and utility of data and measures that capture multimorbidity or multiple chronic conditions (MCCs) and the methods for analyzing multimorbidity data. Research supported by this initiative should be designed to discover, develop, and/or evaluate MCC measures/tools that reflect the longitudinality and life course diversity of multimorbidity. This includes but is not limited to measures/tools to support basic mechanistic discovery of shared MCC pathways using animal models of MCCs, and identification and initial biological, analytical, and clinical evaluation of MCC shared signatures. Also sought are patient-focused studies that capture patient reports and related constructs such as functional limitations and quality of life; analytic approaches best suited for use with multimorbidity data and matched to target populations; and approaches that fully harness the wealth of multimorbidity data available in EHR systems. Studies may make use of existing data and data linkages to explore new research questions related to co-occurring MCCs.

Next Deadline: October 5, 2020

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