CALS Funding Opportunities Feb. 6, 2017

Limited Submission: Transformations to Sustainability, Due Feb. 13

The Office of the VPR is requesting expressions of interest for the Belmont Forum and EU NORFACE ERA-NET (New Opportunities for Research Funding Co-operation in Europe) Transformations to Sustainability (T2S) Programme. The programme is structured around three themes relating to transformations to sustainability: governance and institutional dimensions; economy and finance; and well-being, quality of life, identity and social and cultural values. The U.S. funding organization is the National Science Foundation. Each consortium must be led by a PI from social sciences and must involve at least three national research teams. Contact fundingopps@iastate.edu by Feb. 13 to express interest in applying to this opportunity. More

Limited Submission: NEA Art Works - Creativity Connects, Due Feb. 13

The Office of the VPR is accepting expressions of interest for the National Endowment for the Arts Art Works-Creativity Connects program. This program supports collaborative, mutually beneficial partnerships between the arts and the following non-arts sectors: agriculture, business and economic development, science, technology, healthcare, community, education, environment, military and transportation. Contact fundingopps@iastate.edu by Feb. 13 to express interest in applying to this opportunity. More

Webinar: Monarch Butterfly Conservation Fund, Feb. 13

The National Fish and Wildlife Federation is hosting a webinar to discuss a Monarch Butterfly funding opportunity that will be released on Feb. 8. Webinar participants will learn about the two focus areas for projects: to increase the quality, quantity and connectivity of habitat, and to enhance outreach and organizational coordination. The webinar will take place on Feb. 13 at 11 a.m. Registration is required. More

ISU Workshop: Finding Foundation Funding, Mar. 2

The Office of the VPR will host the workshop, Finding Foundation Funding and What to do Once You’ve Found a Match on March 2, 3 to 4:30 p.m. in the Esminger Room, 1204 Kildee Hall. The workshop presenters will discuss how to strategically search for foundation funding using the Foundation Directory Online, next steps to take once an opportunity is identified, and university resources available to assist with completion of a submission. The workshop will benefit faculty and staff who are interested in funding smaller projects or diversifying their funding sources. Registration is requested. More

Funding Information, Opportunities and Deadline Reminders

Dates listed are application deadlines. Contact: Roxanne Clemens, rclemens@iastate.edu

Additional information is posted at CALS Pre-Award Resources.

Continuous: John Templeton Foundation – Online Funding Inquiries for Core Funding Areas; focus areas include genetics, and science and the big questions, contact ISU Foundation cfr@foundation.isu.edu to express interest. More

March 1: DOE Joint Genome Institute Facilities Integrating Collaborations for User Science Microbiome Data Science; non-monetary award, access to user facility. More
March 1: Klingenstein-Simons Fellowship Awards in Neuroscience; $225,000 for three years, must be within four years of receiving first tenure track appointment. More

March 5 (letter of intent): NIH Development of Highly Innovative Tools and Technology for Analysis of Single Cells (STTR) (R41/R42); $150,000 Phase I, $1 million Phase II. More

March 10: USDA NIFA Secondary Education, Two-Year Postsecondary Education, and Agriculture in the K-12 Classroom Challenge Grants (SPECA); up to $300,000 over 36 months, K-14 grade levels. More


April 1: Tree Fund - Hyland R. Johns Grant Program; $50,000, 10 percent match. More

April 3 (letter of intent): DOE FY18 Joint Genome Institute – Environmental Molecular Science Laboratory - Collaborative Science Call; biofuels, bioproducts, plant-microbe interactions, biogeochemistry, emerging topics. More

Aug. 23: NSF Research Experiences for Undergraduates. More

Sept. 30 (concept paper): DOE Innovative Development Energy-Related Applied Science; $500,000 for 12 months. More