Funding Opportunities from CALS Newsletter dated April 6, 2015

Regents Innovation Fund Grants Competition

The Office of Economic Development and Industry Relations, supported by an Iowa economic development appropriation to the Board of Regents, is accepting applications for grants designed to expand the commercialization of ISU technology. Up to $50,000 for six months per project will support ISU innovations with commercial potential. An additional $50,000 for six months may be available for successful projects. One-to-one matching is required. Proposals can be sent to industry@iastate.edu by May 31. More

NIH Advice When Considering an R03 Grant Application

NIH R03 grants are ideal for small feasibility studies, nudging an ongoing interest in a new direction or developing or fine-tuning methodology. R03s are limited to two-year award periods and $100,000 maximum funding limits. Projects must be tightly focused and meet the time and funding limits. More

FY 2016 ISU International Grants Program

The ISU Council on International Programs is accepting applications for grants to support individual and group projects that expand the number of students who participate in study abroad. Twelve to 15 awards of up to $5,000 each will support the development of new programs or substantial expansion of existing programs. Grants must focus on the student learning mission area. Applications are due May 4. More

Funding Information, Opportunities and Deadline Reminders

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

Additional information is posted at CALS Funding Resources.

May 19: National Pork Board Spring Call 2015; pre-harvest pork safety and PRRS, match encouraged. More

May 22: Iowa Department of Agriculture and Land Stewardship - Conservation Research and Demonstration Projects; $50,000 over two years. More
May 31: Breakthrough Prize in Life Sciences; accomplishments in life sciences broadly defined, up to six prizes of $3 million each. More

June 1 (pre-application): USDA NIFA Specialty Crop Research Initiative/Citrus Disease Research and Extension; $50,000 to $7 million. More

June 5: NIH Research Projects to Enhance Applicability of Mouse Models for Translational Research (R01); $1.35 million direct costs over three years. More

June 5: NIH Collaborative Research Projects to Enhance Applicability of Mouse Models for Translational Research (Collaborative R01); $1.35 million direct costs over three years. More

June 9: NSF Innovation Corps Sites Program (I-Corps Sites); one proposal per organization. More

June 24: NSF Big Data Regional Innovation Hubs; $1.25 million for up to three years, one proposal per organization. More

Sept. 5 (letter of intent): NIH Diet and Physical Activity Assessment Methodology (R01). More