A Word from the Director

I would like to take this space to let you know about some changes in the procedures for the Office of Sponsored Programs (OSP). We are currently working on revising the Proposal Approval Form (PAF). The PAF will be streamlined and require fewer signatures for approval. The deadline for submitting the PAF to OSP will still be 5 days prior to the agency submission deadline.

The PAF seeks to gather more information required by the sponsoring agency. The goal is for OSP and the Office of Accounting and Financial Services to have the information readily available to develop reports requested by various entities without having to come back to the awardees, thereby saving time for all involved.

We hope to have the new PAF on our website by the end of the semester. Please check the website prior to submitting your next proposal.

John A. Roark, Jr.
CONGRATULATIONS to our Grant Awardees

Joe Baust, Early Childhood and Elementary Education, Southeast Environmental Education Alliance, Assessing Water Quality to Meet KY Core Content Standards, $4,850

Renee Campoy, College of Education, Northern Kentucky University, Kentucky’s Improving Educator Quality State Grant Program-Project FLIP: Using Video Podcasts for Mathematics (IEQ), $39,093

Haluk Cetin, Geosciences, Morehead State University, Kentucky Spectral Library for Remote Sensing and Collaborations, $7,500

Loretta Daniel, WRCET, Economic Development Administration, Innovation Led Entrepreneur Economic Development Program, $30,000

Michael Flinn, Biology, Kentucky Department of Fish and Wildlife Resources, Hatchery Creek Restoration, $75,000

Claire Fuller, Biology, Kentucky Academy of Science, Genetic Diversity and the Ability to Ward Off Pathogens in a Changing Environment in a Tropical Termite, $5,000

Paul Gagnon, Watershed Studies Institute, National Science Foundation, Collaborative Research: Diversity, Dominance & Disturbance in Species-Rich Pine Savanna Groundcover, $90,463

Bonnie Higgins, Provost and Vice President for Academic Affairs, Council on Post-Secondary Education, Student Success Initiative, $5,000

Lana Jennings, Community College, Fiorello H. LaGuardia, Global Skills for College Completion Project, $5,201.70

George Kipphut, Geosciences, US Geological Survey, Cooperative and Collocated Science between the USGS and Murray State University, $25,000

Aleck Leedy, Engineering and Physics, Kentucky National Aeronautics and Space Administration EPSCoR, Autonomous Classification Robot, $7,820


Wade Northington, Breathitt Veterinary Center, Missouri Department of Conservation, Missouri Elk Restoration Project, $55,110

Paul Walker, English and Philosophy, Kentucky Department of Education, Purchase Area Writing Project, $40,761

Howard Whiteman, Watershed Studies Institute, High Lonesome Ranch, Conservation Planning and Trophic Cascades Research for the Kimball Creek Watershed Restoration, $206,000

Yuejin Xu, Educational Studies, Leadership, and Counseling, Council on Post-Secondary Education, Developing Standards-Based Digital Content for Next Generation Learning (Year 2), $90,000

Submitted Grants in Progress

Rachel Allenbaugh, Chemistry, National Science Foundation

Alexey Arkov, Biology, Kentucky Biomedical Research Infrastructure Network (KBRIN)

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Caroline Atkins, Training Resource Center, Eastern Kentucky University

Bob Bringhurst, Public Safety, Kentucky Commercial Mobile Radio Service Board

Loretta Daniel, WRCET, US Department of Agriculture

David DeVoss, Public Safety, Kentucky Office of Homeland Security

David Ferguson, Agriculture, Kentucky Soybean Board

Michael Flinn, Biology, US Fish and Wildlife Service

Jacqueline Hansen, Early Childhood and Elementary Education, University of Kentucky Research Foundation

Wayne Harper, Facilities Management, Kentucky Energy and Environment Cabinet

Kate He, Biology, Kentucky Science and Engineering Foundation

Lana Jennings, Community College, Fiorello H. LaGuardia

Amanda Keen-Zebert, Geosciences, National Science Foundation

Amanda Keen-Zebert, Geosciences, National Science Foundation

Amanda Keen-Zebert, Geosciences, National Science Foundation

David Kraemer, Occupational Safety and Health, National Institute of Occupational Safety and Health

Dana Manley, Nursing, Emergency Nurses Association

Kevin Miller, Chemistry, Kentucky Science and Engineering Foundation

Colin Nesbit, Art, Heritage Preservation

Wade Northington, Breathitt Veterinary Center, Missouri Department of Conservation

Judy Payne, Adolescent, Career, and Special Education, Kentucky Department for Technical Education

Judy Payne, Adolescent, Career, and Special Education, Kentucky Department for Technical Education

Dayle Saar, Biology, Illinois Department of Natural Resources

Yuejin Xu, Educational Studies, Leadership, and Counseling, National Science Foundation
Funding Opportunities
For a program summary please contact Andrew Cain, gcain@murraystate.edu, (270) 809-3537

**Arts, Humanities, International**

American Institute of Indian Studies, Research Fellowship Programs, Due July 01
Institute of Museum and Library Services, Museum Assessment Program, Due July 01
Japan-United States Friendship Commission, JUSFC Grant Programs, Due July 01
National Endowment for the Humanities, Humanities Collections and Reference Resources, Due July 18
The Library of Congress, Kluge Fellowships, Due July 15
U.S. Agency for International Development, Unsolicited Concept Papers and Proposals, Due July 01
U.S. Department of State, Creative Arts Exchange, Due May 06

**Education, Economic and Community Development**

American College Personnel Association, Grants Program, Due July 01
Consortium of College and University Media Centers, Donald A. Rieck Research Grant, Due June 03
International Reading Association, Awards and Grants Program, Due July 01
Marketing Science Institute, Alden G. Clayton Doctoral Dissertation Competition, Due July 31
National Restaurant Association Educational Foundation, Scholarships Program, Due July 24
Spencer Foundation, Research Grant Program, Due July 23
Spencer Foundation, The New Civics, Due July 23
U.S. Department of Education, Minority Science and Engineering Improvement Program, Due May 31
U.S. Department of Housing and Urban Development, Fair Housing Initiatives Program, Due June 11

**Health, Mental Health, Nursing**

American Heart Association, National and Affiliates Research Program, Due July 17
American Psychiatric Association, Grants and Fellowships, Due May 31
Brush Foundation, Grant Program for Family Planning, Due July 01
Centers for Disease Control and Prevention, Public Health Conference Support Grant, Due May 02
Centers for Disease Control and Prevention, Occupational Safety and Health Research, Due June 05
Crohn's and Colitis Foundation of America, Research Awards, Due July 01
Damon Runyon Cancer Research Foundation, Postdoctoral Fellowship Awards, Due July 01
Juvenile Diabetes Research Foundation International, JDRF Grants and Awards, Due June 17
Morris Animal Foundation, Animal Health Grants, Due July 01
National Ataxia Foundation, Research Grants and Postdoctoral Fellowships, Due July 15
National Board of Medical Examiners, Stemmler Medical Education Research Fund, Due July 01
National Institutes of Health, Cancer Prevention Research Small Grant Program, Due July 19
National Institutes of Health, Small Grants Program for Cancer Epidemiology, Due July 23
National Institutes of Health, Biomedical/Biobehavioral Research Administration Development (BRAD), Due July 31
National Institutes of Health, Time-Sensitive Obesity Policy and Program Evaluation, Due July 10
Robert Wood Johnson Foundation, Healthy Eating Research: Building Evidence to Prevent Childhood Obesity, Due July 10
Substance Abuse and Mental Health Services Administration, Substance Abuse Treatment for Minority Women at High Risk for HIV/AIDS May 14 p. 9
Whitney (Helen Hay) Foundation, Postdoctoral Research Fellowships in Basic Biomedical Sciences, Due July 01

**Science, Technology, Engineering, Mathematics, Agriculture**

American Society for Microbiology, ASM Awards and Grants, Due July 01
Environmental Research and Education Foundation, Grants Program (Solicited and Unsolicited Proposals), Due July 15
Leakey (L.S.B.) Foundation, General Research Grants, Due July 15
National Aeronautics and Space Administration, Space Technology Research Opportunities for Early Career Faculty (STRO), Due May 21
National Aeronautics and Space Administration, NASA Postdoctoral Program, Due July 01
National Aeronautics and Space Administration, Research Opportunities in Space and Earth Sciences (ROSES), Due June 07
National Science Foundation, Faculty Early Career Development (CAREER) Program, Due July 22
National Science Foundation, Instrument Development for Biological Research (IDBR), Due July 26
National Science Foundation, NSF-
Funding Opportunities

For a program summary please contact Andrew Cain, gcain@murraystate.edu, (270) 809-3537

<table>
<thead>
<tr>
<th>Funding Opportunity</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBMS Regional Research Conferences in the Mathematical Sciences</td>
<td>July 02</td>
</tr>
<tr>
<td>National Science Foundation, George E. Brown Jr. Network for Earthquake Simulation Research</td>
<td>June 03</td>
</tr>
<tr>
<td>National Science Foundation, Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR)</td>
<td>May 10</td>
</tr>
<tr>
<td>National Science Foundation, EarthScope</td>
<td>July 16</td>
</tr>
<tr>
<td>National Science Foundation, Geobiology and Low-Temperature Geochemistry</td>
<td>July 16</td>
</tr>
<tr>
<td>National Science Foundation, Geomorphology and Land Use Dynamics</td>
<td>July 16</td>
</tr>
<tr>
<td>National Science Foundation, NSF Earth Sciences Postdoctoral Fellowships (EAR-PF)</td>
<td>July 18</td>
</tr>
<tr>
<td>National Science Foundation, Petrology and Geochemistry</td>
<td>July 06</td>
</tr>
<tr>
<td>National Science Foundation, Sedimentary Geology and Paleobiology (SGP)</td>
<td>July 18</td>
</tr>
<tr>
<td>National Science Foundation, Tectonics</td>
<td>July 06</td>
</tr>
<tr>
<td>National Science Foundation, GePrisms Program</td>
<td>July 01</td>
</tr>
<tr>
<td>National Science Foundation, SBE Doctoral Dissertation Research Improvement Grants</td>
<td>July 15</td>
</tr>
<tr>
<td>National Science Foundation, Archaeology and Archaeometry</td>
<td>July 01</td>
</tr>
<tr>
<td>National Science Foundation, Developmental and Learning Sciences</td>
<td>July 15</td>
</tr>
<tr>
<td>National Science Foundation, Linguistics</td>
<td>July 15</td>
</tr>
<tr>
<td>National Science Foundation, Social Psychology</td>
<td>July 15</td>
</tr>
<tr>
<td>U.S. Department of Agriculture, AFRI: Food Security</td>
<td>July 17</td>
</tr>
<tr>
<td>U.S. Department of Agriculture, Sustainable Agriculture Research and Education Program (SARE)</td>
<td>July 29</td>
</tr>
<tr>
<td>U.S. Department of Commerce, Postsecondary Internship Program (PIP)</td>
<td>July 01</td>
</tr>
<tr>
<td>U.S. Department of Justice, Data Resources Program: Analysis of Existing Data</td>
<td>May 30</td>
</tr>
<tr>
<td>U.S. Department of Justice, NIJ Science and Technology Initiatives</td>
<td>June 17</td>
</tr>
<tr>
<td>U.S. Department of the Interior, Earthquake Hazards Program</td>
<td>June 06</td>
</tr>
<tr>
<td>U.S. Environmental Protection Agency, Science to Achieve Results (STAR) Research Grants</td>
<td>June 25</td>
</tr>
</tbody>
</table>

State and Regional Funding Opportunities

For a program summary please contact Andrew Cain, gcain@murraystate.edu, (270) 809-3537

Kentucky NSF EPSCoR
Research Infrastructure Improvement Program Track-3: Building Diverse Communities (RII Track-3)
Deadline: Submissions to NSF by July 10, 2013
Funding to broaden the participation of underrepresented groups in STEM fields supported by NSF. Underrepresented groups include: minorities, women, persons with disabilities and those in under-served, rural regions of the country.

FUNDING OPPORTUNITY DATABASES

Info Ed/SPIN

InfoEd is a software provider to support Research Administration electronically. How can this help you? There are two services provided by InfoEd that can benefit the researchers.

SPIN, is the world's largest database of funding opportunities. This database can be accessed as a funding opportunity search engine. The link can be found on the OSP website in the Funding Opportunity section.

GENIUS is a central location for the researcher to house their curriculum vitae details. This takes the form of a profile created by the researcher. Through the profile the researcher also has access to email updates of funding opportunities tailored to their work. To set up a profile or to update a profile contact Andrew Cain at gcain@murraystate.edu or access the user guide on the OSP website in the Funding Opportunities page.

Grant Resource Center

Grant Resource Center provides a funding opportunity database that includes private and federal announcements. A link to the Grant Search database is located in the Funding Opportunities section on the OSP website. To obtain the username and password required to access the database email msu-sponsoredprograms@murraystate.edu.
How we service YOU!

SUBJECT MAILING LISTS
Murray State University Office of Sponsored Programs is always looking for ways to better serve you. It is important to us that you receive information regarding external funding that is relevant to you. Therefore, we would like to provide subject mailing lists to those that are interested. The mailing lists are divided up into subject areas to ensure you are receiving information about opportunities that apply to your work.

- Agriculture
- Arts Humanities
- Economic Community Development
- Education
- Health Mental Health
- International
- Nursing
- Science Technology Engineering Mathematics

To subscribe to a list please email msu.sponsoredprograms@murraystate.edu. In the email subject line please type the area of your choice from the list above. You are welcome to subscribe to more than one list.

DON’T FORGET
Check our website for up to date information!
http://www.murraystate.edu/SponsoredPrograms