



Full Service for You

from the Office of Sponsored Programs

Winter 2014

A Word from the Director

I would like to highlight one of the services now offered by the Office of Sponsored Programs. OSP receives funding opportunities daily from government agencies and private foundations. The challenge that OSP has is to get these opportunities into the hands of faculty and staff who are interested in writing a proposal for them.

Currently, OSP utilizes subject mailing lists to send these announcements out. The eight lists currently used are: Agriculture, Art/Humanities, Economic/Community Development, Education, Health/Mental Health, International, Nursing and Science, Technology, Engineering and Mathematics. OSP envisions adding to these lists at some point in the future to allow for more targeted funding opportunities. To receive these timely announcements, simply send an email to msu.sponsoredprograms@murraystate.edu and tell us which list(s) you would like to be on. We look forward to providing a Full Service for You!

John A. Roark, Jr.

OSP Spotlight

Dr. Tony Brannon

U.S. Department of Agriculture

National Institute of Food and Agriculture Grant

Dr. Tony Brannon, the Dean of Hutson School of Agriculture, is a man who gets things done. Dr. Brannon has been known to apply for many scholarships and grants that help his school and Murray State as a whole.

One recent grant Dr. Brannon applied for and received was the U.S. Department of Agriculture, National Institution of Food and Agriculture (NIFA) Grant. The program, from which the grant comes from, encourages the grant recipients to carry out educational and research actions according to the public interest. The grant received, in the amount of \$145,224, is being used to help expand the Racer Academy of Agriculture. With the money from the grant, the Hutson School of Agriculture will be able to add more classes and faculty, thereby serving more students.

The Racer Academy of Agriculture is another of Dr. Brannon's achievements. Dr. Brannon was one of the founding fathers of the Racer Academy, which in the beginning was just called the bridge program. He has watched this program steadily grow and, in return, has helped students jump-start their career in agriculture. Introduction to Veterinary Science and the Introduction to Agribusiness Economics will be two new classes introduced to the Racer Academy for the 350 students who utilize this program.

"This is not just a regional program, although all of the schools in our 18 county service area are participating. We look forward to completing the Racer Academy of Agriculture USDA grant initiative and institutionalizing it to serve our university and the entire secondary agricultural education program across the region and state," said Dr. Brannon.

Congratulations to Dr. Brannon on receiving the NIFA grant. - Madison Johnson

CONGRATULATIONS to our Grant Awardees

Tony Brannon, Hutson School of Agriculture, Kentucky Department of Agriculture, MSU AG Field Day, \$5,000

Tony Brannon, Agriculture, Kentucky Soybean Board, Soybean Promotion Day, \$15,000

Loretta Maldaner, Area Health Education Center, University of Louisville Research Foundation, Area Health Education Centers Point of Service Maintenance and Enhancement, \$76,253

Loretta Maldaner, Area Health Education Center, University of Kentucky Research Foundation, Rural Hospital Flexibility Program, \$15,000

Michael Flinn, Biology, US Fish and Wildlife Service, Effects of Asian Carp on reservoir primary productivity, \$21,309

Carmen Greenwood, Biology, XTO Energy Inc., Two phase conservation and enhancement of American Burying Beetle (*Nicrophorus americanus*) monitoring protocols in Oklahoma, \$174,864

Chris Trzepacz, Biology, Kentucky National Science Foundation EPSCoR, Genetic Dissection of the Interrrelationships between Autophagy and MAPK signaling in Regulating Fertility in *Caenorhabditis*, \$24,487

Deborah Reed, Breathitt Veterinary Center, US Department of Agriculture, Expansion of Transmission Electron Microscope Capabilities, \$80,596

Kevin Miller, Chemistry, American Chemical Society, Structure-Activity Study of Triazolium-Containing Michael Addition Polyesters, \$50,000

Robert Lyons, Educational Leadership and Counseling, Kentucky Department of Education, NextGen Leaders Fellowship, \$27,000

Yoko Hatakeyama, Modern Languages, Laurasian Institution, Kobe Gakuin Project, \$15,800

Therese Saint Paul, Modern Languages, Kentucky Center for the Arts, Michel Stennier Performance, \$700

Chris Wooldridge, Small Business Development Center, Kentucky Small Business Development Center, Murray State University Small Business Development Center, \$27,000

Kate Lochte, WKMS, Corporation for Public Broadcasting, FY 14 Radio CSG, \$39,252

Kate Lochte, WKMS, Corporation for Public Broadcasting, FY 14 Radio CSG, \$135,184

Loretta Daniel, Western Regional Center for Emerging Technology, US Department of Agriculture, Regional Business and Innovation Center Entrepreneurial Programs, \$40,000

Lloyd Horne, Chemistry, Kentucky National Science Foundation EPSCoR, Compositional Studies of Electrocatalytic Metal Oxide Nanoparticles as Key Components in Solar Energy Conversion Devices, \$25,000

Grant and Contract Activity

Tony Brannon, Hutson School of Agriculture, Kentucky Soybean Board

Loretta Maldaner, Area Health Education Center, University of Louisville Research Foundation

Loretta Maldaner, Area Health Education Center, University of Kentucky Research Foundation

Alexey Arkov, Biology, National Institutes of Health

Terry Derting, Biology, Kentucky Academy of Science

Michael Flinn, Biology, Kentucky Water Resources Research Institute

Michael Flinn, Biology, Kentucky Water Resources Research Institute

Kate He, Biology, Kentucky Space Grant Consortium

Dayle Saar, Biology, Eastern Kentucky University

Wade Northington, Breathitt Veterinary Center, Kentucky Department of Agriculture

Rachel Allenbaugh, Chemistry, Kentucky Academy of Science

Daniel Johnson, Chemistry, Kentucky National Aeronautics and Space Administration EPSCoR

Kevin Miller, Chemistry, National Science Foundation

Paul Walker, English, Kentucky Department of Education

Haluk Cetin, Geosciences, Kentucky Space Consortium

Haluk Cetin, Geosciences, Kentucky Space Consortium

Haluk Cetin, Geosciences, America View

Sug-ho Hong, Geosciences, Kentucky Water Resources Research Institute

Sung-ho Hong, Geosciences, Kentucky National Aeronautics and Space Administration EPSCoR

Grant and Contract Activity Continued...

Ron Milliner, Kentucky Academy of Technology Education, Education Professional Standards Board

Renee Fister, Mathematics, National Science Foundation

Maeve McCarthy, Mathematics, National Science Foundation

Maeve McCarthy, Mathematics, National Science Foundation

Yoko Hatakeyama, Modern Languages, Laurasian Institute

Therese Saint Paul, Modern Languages, Kentucky Center for the Arts

Dina Byers, School of Nursing, Health Resources and Services Administration

Dina Byers, School of Nursing, Jonas Center for Nursing Excellence

Aleck Leedy, Engineering and Physics, Kentucky Space Grant Consortium

Gina Winchester, President's Office, Kentucky Office of Technology

Kate Lochte, WKMS, Corporation for Public Broadcasting

Loretta Daniel, Western Regional Center for Emerging Technology, Blackstone Charitable Foundation

Howard Whiteman, Watershed Studies Institute, High Lonesome Ranch

If you:

- need assistance in developing an idea
- need assistance in determining a funder
- would like to submit a proposal
- would appreciate a review of your proposal
- need assistance in preparing a budget
- have questions about external funding

*Contact The Office of Sponsored Programs
We are here to provide FULL service for you!*

John A. Roark, Jr., J.D.
Director
jroark3@murraystate.edu

Kristi Stockdale
Grants Manager/IACUC Coordinator
kstockdale@murraystate.edu

328 Wells Hall
Murray, KY 42071
Phone (270) 809-5336
Fax (270) 809-3535

Funding Opportunities Continued...

Those deadlines marked by an asterisk (**) are tentative. In some cases, these are specific dates that may change depending on the timing of the deadline notices and in others, we have listed just the month during which a deadline is expected. Deadlines marked by a double plus sign (++) are target dates.

For a program summary please contact John Roark, jroark3@murraystate.edu, (270) 809-3536

Arts, Humanities, International

Alexander von Humboldt Foundation

Anneliese Maier Research Award, Due Apr 30

American Historical Association

Research Grants and Fellowships, Due Apr 01

American Library Association

Diversity Research Grants, Due Apr 30

Arthur and Elizabeth Schlesinger Library on the History of Women

Research, Grants and Fellowships, Due Mar 21

Henry Luce Foundation

Luce Fund in American Art (Exhibitions and Publications), Due Apr 01

National Endowment for the Humanities

Faculty Research Awards for HBCU, HSI and Tribal College Campuses, Due Apr 15

Samuel H. Kress Foundation

Kress Fellowships, Due Apr 01
Kress Grants, Due Apr 01

Truman (Harry S.) Library Institute for National and International

Research Grants (Graduate Students and Postdoctoral Scholars), Due Apr 01

U.S. Agency for International Development

Development Innovation Ventures (DIV), Due Apr 15

U.S. Department of State

International Sports Programming Initiative, Due Feb 28

Education, Economics and Community Development

Congressional Hispanic Caucus Institute

Public Policy Fellowships, Congressional Internships, and Scholarships, Due Apr 16

IBM Center for The Business of Government

Research Stipends, Due Apr 01

International Reading Association

Awards and Grants Program, Due Mar ***+

Society for Human Resource Management Foundation

Research Grants, Due Apr 01

U.S. Department of Commerce

University Centers Economic Development Program, Due Apr **

U.S. Department of Education

Small Business Innovative Research Program (SBIR), Due Feb 14

College Assistance Migrant Program (CAMP), Due Feb 19

High School Equivalency Program, Due Feb 19

NIDRR: Field-Initiated Projects, Due Feb 28

Personnel Development to Improve Services/Results for Children w/Disabilities, Due -Feb 24

U.S. Department of Justice

Enhanced Training and Services to End Abuse in Later Life Program, Due Feb 05

Grants to Encourage Arrest Policies and Enforcement of Protection Orders, Due -Feb 19

OVW Technical Assistance Program, Due Mar 06

Health, Mental Health, Nursing

Agency for Healthcare Research and Quality

AHRQ Individual Postdoctoral Fellowship Awards, Due Apr 08

Alternatives Research & Development Foundation

Research Grants, Due Apr 30

American Cancer Society

Research, Training and Professorship Grants, Due Apr 01

American Society for Surgery of the Hand

Basic Science Research Grants, Due Apr 07

Burroughs Wellcome Fund

Grant Programs, Due Feb 17

Center for Disease Control and Prevention

Research Grants for Preventing Violence and Violence Related Injury, Due Mar 19

Cystic Fibrosis Foundation

Research and Training Grants, Due Apr 01

Health Resources and Services Administration

NEPQR: Veteran's Bachelor of Science Degree in Nursing Program, Due Feb 18

Nurse Faculty Loan Program, Due Feb 03

March of Dimes Birth Defects Foundation

Research Grants Program, Due Apr 15

McDonnell Foundation (James S.)

Scholar Awards in Complex Systems Science, Due Mar 12

McKnight Endowment Fund for Neuroscience

Awards for Neuroscientists, Due Mar 24

Funding Opportunities Continued...

For a program summary please contact John Roark, jroark3@murraystate.edu, (270) 809-3536

Morris Animal Foundation

Animal Health Grants, Due Mar 19

National Hartford Centers of Gerontological Nursing Excellence

Scholar and Fellow Award Programs, Due Apr 15

National Institutes of Health

Administrative Supplements for Research on Sex/Gender Differences. Due Feb 06

Building Infrastructure Leading to Diversity (BUILD) Initiative, Due Apr 2

Kirschstein-NRSA Predoctoral Fellowships to Promote Diversity, Due Apr 13

NIH Summer Research Experience Programs, Due Apr 02

NIH Support for Conferences and Scientific Meetings, Due Apr 12

Research on Children in Military Families: Conferences, Due Apr 12

Time-Sensitive Obesity Policy and Program Evaluation, Due Apr 11

Superfund Hazardous Substance Research and Training Program, Due Apr 10

Lab to Marketplace: Tools for Biomedical and Behavioral Research (SBIR), Due Apr 05
Mental Health Research Dissertation Grant to Increase Diversity, Due Apr 22

New York Community Trust

Heiser Program for Research in Leprosy and Tuberculosis, Due Mar 20

OneSight Research Foundation

Grants and Scholarships, Due Apr 15

Society for the Psychological Study of Social Issues

Applied Social Issues Internship Program, Due Apr 25

U.S. Department of Health and Human Services

Indian Health Service Scholarship Program, Due Mar 28

National Prevention Partnership Awards, Due Mar 03

Research on the Responsible Conduct of Research, Due Apr 14

Whitehall Foundation

Grants-in-Aid and Research Grants, Due Apr 15

Science, Technology, Engineering, Mathematics, Agriculture

American Astronomical Society

Chrétien International Research Grants, Due Apr 01

American Institute for Economic Research

Fellowship and Internship Programs, Due Apr 01

American Society for Microbiology

ASM Awards and Grants, Due Apr 01

Civilian Research and Development Foundation Global

Cooperative Grants Program, Due Apr 30

Field Museum of Natural History

Visiting Scholarships, Graduate Fellowships, and Undergraduate Internships, Due Feb 10

Fred C. Gloeckner Foundation

Grant Program, Due Apr 01

International Human Frontier Science Program Organization

Human Frontier Science Program, Due Mar 20

National Aeronautics and Space Administration

Research Opportunities in Space and Earth Sciences (ROSES), Due Mar 31

National Science Foundation

Innovation Corps (I-Corps) Regional Node Program, Due Apr 18

Data Infrastructure Building Blocks (DIBBs), Due Apr 09

Biological Anthropology, Due Apr 04 ++

Genealogy of Life (GoLife), Due Mar 26

Macrosystems Biology: Regional to Continental Scales, Due Apr 07

Plant Genome Research Program, Due Mar **++

Dimensions of Biodiversity, Due Apr 03

NSF-CBMS Regional Research Conferences in the Mathematical Sciences, Apr 25

Campus Cyberinfrastructure-Infrastructure, Innovation and Engineering Program, Due Mar 17

Cyber-Enabled Sustainability Science and Engineering (CyberSEES), Due Apr 08

Cyberlearning and Future Learning Technologies (Cyberlearning), Due Mar 19

STEM-C Partnerships: Computing Education for the 21st Century, Due -Mar 18

STEM-C Partnerships: MSP-Mar 18 Electronics, Photonics, and Magnetic Devices (EPMD), Due Apr 01

Energy, Power, and Adaptive Systems (EPAS), Due Apr 01

Communications, Circuits, and Sensing-Systems (CCSS), Due Apr 01

Enhancing Access to the Radio Spectrum (EARS), Due Apr 18

Antarctic Research, Due Apr 15

Perception, Action, and Cognition, Due Apr 15

Secure and Trustworthy Cyberspace: STARSS, Due Mar 26

U.S. Department of Agriculture

AFRI: Foundational Program, Due Feb 05

U.S. Department of Commerce

NOAA Great Lakes Habitat Restoration Program Project Grants, Due Feb 26

Funding Opportunities

For a program summary please contact John Roark, jroark3@murraystate.edu, (270) 809-3536

U.S. Department of Defense
Small Business Technology Transfer (STTR) Program, Due Apr 08

Genomic Science Program, Due Apr 08

Science to Achieve Results (STAR) Research Grants, Due Feb 18

U.S. Department of Energy
Support of Advanced Fossil Resource Utilization by HBCUs and OMI, Due - Feb 14

U.S. Department of the Interior
Endangered Species Program, Due Mar 14

Human and Ecological Health Impacts Associated with Water Reuse , Due Feb 18

Support of Advanced Coal Research at U.S. Colleges and Universities, Due Feb 04

U.S. Environmental Protection Agency
Environmental Workforce Development and Job Training Grant, Due Feb 13

State and Regional Funding Opportunities

For a program summary please contact John Roark, jroark3@murraystate.edu, (270) 809-3536

Kentucky Arts Council - Arts Access Assistance Grant - Due February 15, 2014

The Arts Access Assistance grants support arts programs that serve populations whose opportunities to experience the arts may be limited by age, geographic location, ethnicity, economic status, disability or other factors. Each grant cycle, a different population is chosen to benefit from these arts programs. This grant supports quality arts programming in environments where arts are not the primary emphasis. Public libraries, co-operative extension offices, nursing homes, social service agencies, health departments, state agencies, correctional facilities, college and university programs and other community-based organizations serving Kentuckians may apply.

The purpose of Arts Access Assistance is to support quality arts programming for underserved populations in the Commonwealth in environments where arts are not the primary emphasis. Grant projects are based on a specific, timely theme that changes with every grant cycle. "Creative aging and lifelong learning" is the theme for grants submitted during the FY2015 cycle. Eligible projects use the arts to directly serve individuals age 65 and older or communities of individuals with a majority of representatives age 65 and older.

How we serve 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.

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

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.

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 Wendy Wilson at wwilson17@murraystate.edu or access the user guide on the OSP website in the Funding Opportunities page.

GRC

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.

DON'T FORGET:

Check our website for up to date information!

<http://www.murraystate.edu/SponsoredPrograms>