WSU Raised the Bar Again for External Funding in 2012

Wright State University faculty and staff recorded its highest numbers of awards for a combined total of $100,159,910 for Fiscal Year 2012 (comparison with FY2011 does not include Stimulus awards). A breakdown by campus area is illustrated below.

While the number of proposals submitted to external sponsors (843) decreased from the previous year, there was a 1.3% increase in the number of awards (608) received, as well as an overwhelming 14% increase over FY2011 in the total amount awarded (FY2011 = 600 awards, $86,085,644).

Research and Sponsored Programs would like to commend all WSU faculty and staff for their efforts to secure external funding for their endeavors.

Our office is here to offer support and assistance to any WSU faculty or staff with locating funding opportunities and the proposal submission process. If you have an idea or project for which you need external funding, or if you were turned down for funding, stop by our office suite at 201J University Hall to discuss your ideas and learn about how our office can help you match your interests with possible funding sources, or help you to revise and resubmit to the same or other sponsors. Please also visit our web site (www.wright.edu/rsp) for information about the services we offer.

For a complete breakdown of WSU’s FY2012 funding (amounts, categories, sources, etc.) visit the RSP web site under the Office Information link for the FY12 Funding Data PowerPoint presentation.
**Notes from the AVP:**

**New Federal Financial Disclosure Requirements for Investigators**

As the recipient of funding from the Public Health Service (PHS), Wright State University is obligated to abide by numerous federal regulations—among these are rules governing the use of human subjects in research, animal welfare, biosafety, Responsible Conduct of Research, and financial conflict of interest. The latter regulation has most recently been updated and includes a whole host of new compliance requirements for PHS researchers. In the course of reviewing WSU’s policy on financial conflict of interest to comply with these new regulations, a number of changes have been made that I would like to bring to your attention.

The WSU Faculty Senate approved the new “Research Conflict of Interest and Financial Disclosure Policy” in the Spring quarter of 2012. The updated Wright Way Policy no. 1107 is available online at: [http://www.wright.edu/wrightway/1107](http://www.wright.edu/wrightway/1107).

While most of the revisions impact WSU researchers as a whole, there are specific requirements for “investigators” who are involved in the design, conduct, and reporting of research funded by the PHS (this includes funding from the National Institutes of Health [NIH] and the Substance Abuse Mental Health Services Agency [SAMHSA]). Those investigators are required to disclose their significant financial interests related to their institutional responsibilities prior to submitting an application for funding to the PHS. In addition, investigators must complete the University's Financial Conflict of Interest training requirements prior to engaging in research related to the PHS-funded grant or contract and again at least every four years, and immediately under the designated circumstances; i.e., policy changes that affect investigator requirements; an investigator new to the University; in the event an investigator is noncompliant with the policy. WSU currently requires that PHS investigators complete the CITI module on “Conflicts of Interest and Commitment” and a slide presentation on “Financial Conflicts of Interest in Research.”

PHS investigators are also required to disclose sponsored or reimbursed travel provided by an outside entity. Note: travel reimbursed through WSU or by a federal, state or local government agency, institution of higher education, or academic teaching hospital or medical center affiliated with an institution of higher education is excluded. And, finally, subcontractors and consultants supported by PHS funding are also required to certify that they either have their own compliant policy or will abide by the WSU policy.

As you can see, the new regulations are complex and offer a number of exceptions and exclusions. In order for RSP to flush out those exceptions and exclusions, we rely on our investigators to provide timely and thorough disclosures. We have begun the annual financial disclosure process for all investigators, and the RSP Pre-Award staff members are including “transactional” disclosure forms in the red folders that are used when routing proposals. The transactional forms are provided to give Principal Investigators the opportunity to list all active researchers on the projects. RSP can then follow up with any of those individuals who may still need to provide an annual form and/or may have a positive financial disclosure.

This has been a heavily paper-intensive process thus far, but we anticipate a significant improvement in the disclosure process once the InfoEd module for “Conflict of Interest” is implemented. We thank those investigators who have thus far provided their disclosures and completed their training requirements. Links to training materials, disclosure forms, and other guidance are available at the following website: [http://www.wright.edu/rsp/coi.html](http://www.wright.edu/rsp/coi.html).

If you have any questions or need clarification regarding the revised policy or specific PHS regulations, please feel free to contact me at ext. 2709 or by e-mail at ellen.friese@wright.edu.

Ellen
November 6, 2012

Dear Colleagues:

Wright State University requires that all proposals for funding by external agencies go through an internal routing process prior to submission of the proposal. Historically, Research and Sponsored Programs (RSP) has requested that all proposals be ready for the internal routing five days before the deadline to allow for this process. To assist researchers with this time constraint, we do proceed with the internal routing with a final budget, budget justification, and abstract, which allows the routing to proceed while the researcher completes the other required elements of the proposal. Although the proposal routing process is supposed to be completed prior to submission of the proposal, RSP has never held up the submission of a proposal if the internal routing has not been completed by the deadline time.

Unfortunately, we are seeing more and more last minute submissions where RSP does not have enough time to complete the internal routing prior to submission. This routing procedure is very important because it gives all stakeholders an opportunity to review the budgetary and time effort commitments in the proposal. We do understand that everyone is very busy and has multiple deadlines to meet, but in order to ensure that all proposals receive the proper internal authorizations and meet the sponsor's deadline, we want to advise you of the following internal deadline guidelines:

<table>
<thead>
<tr>
<th><strong>5 business days prior to submission deadline RSP must receive:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• The final budget (both requested and cost share), budget justification, and abstract</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>2 business days prior to the submission deadline:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• The complete proposal ready for submission is due at RSP</td>
</tr>
</tbody>
</table>

These guidelines will allow for the internal routing procedure to take place; provide for a proper review of the proposal before submission; and allow time for any necessary changes that may need to take place prior to submission or corrections after submission required by an electronic submission system. Please note that electronic submission systems such as Grants.gov do NOT allow corrections AFTER the submission deadline.

While RSP will always do its best to get every proposal submitted by the sponsor's deadline, a PI is putting timely submission of his/her proposal in jeopardy when the proposal gets to RSP later than the deadlines specified above. RSP will not be held responsible for submitting a proposal to the sponsor on time if the PI does not meet the established internal deadlines.

In addition to risking a missed sponsor deadline, proposals that miss the internal RSP deadline interrupt the submission of proposals that have arrived in RSP on time. Late submissions threaten not only the proposal itself but also the proposals of colleagues. For this reason, RSP staff will give priority to those proposals that have been submitted on time and will not let late-arriving proposals affect the review and submission of on-time proposals.

I want to stress that the RSP staff will continue to work diligently with everyone to get their proposals in on time. We understand that unusual situations do arise, but the purpose of these guidelines is to assist us in ensuring that everyone's proposal will be able to complete the internal routing procedure and be submitted on time.

Sincerely,

Robert E. W. Fyffe, Ph.D
Vice President for Research

Note: The University’s new “Research Conflict of Interest and Financial Disclosure” Policy requires that PIs submit required disclosure forms at the time of proposal submission.
### RSP Workshop Schedule – Spring 2013

For more details, contact Deborah Lundin at Ext 2423 or deborah.lundin@wright.edu

<table>
<thead>
<tr>
<th>Topic</th>
<th>Workshop Date</th>
<th>Workshop Time</th>
<th>Workshop Location</th>
<th>Registration Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding Opportunities</td>
<td>Wednesday, January 30</td>
<td>2:00 – 3:00</td>
<td>016 Library Annex</td>
<td>Monday, January 30</td>
</tr>
<tr>
<td><strong>In this hands-on workshop, you will learn to navigate electronic databases (such as SPIN and Grants.Gov) and learn various techniques for performing funding searches.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposal Development &amp; Writing 101</td>
<td>Thursday, February 14</td>
<td>10:30 – 12:00</td>
<td>E156 B/C Student Union</td>
<td>Tuesday, February 12</td>
</tr>
<tr>
<td><strong>This lecture-style training walks novice grant writers through the grant writing process, covering the basic narrative components, writing tips, and budget preparation.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Funding Opportunities</td>
<td>Monday, February 18</td>
<td>9:30 – 10:30</td>
<td>012 Library Annex</td>
<td>Friday, February 15</td>
</tr>
<tr>
<td><strong>In this hands-on workshop, you will learn to navigate electronic databases (such as SPIN and Grants.Gov) and learn various techniques for performing funding searches.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Budget Development/Budget Justification</td>
<td>Thursday, March 28</td>
<td>1:30 – 3:00</td>
<td>E156 B/C Student Union</td>
<td>Tuesday, March 26</td>
</tr>
<tr>
<td><strong>This interactive/lecture-style workshop will provide more in-depth information regarding project budget and justification development, taking into account federal, state, and institutional policies. Bring your calculators!</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Funding Opportunities</td>
<td>Wednesday, April 3</td>
<td>2:00 – 3:00</td>
<td>012 Library Annex</td>
<td>Monday, April 1</td>
</tr>
<tr>
<td><strong>In this hands-on workshop, you will learn to navigate electronic databases (such as SPIN and Grants.Gov) and learn various techniques for performing funding searches.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Researchers who use radioactive materials should expect a campus-wide inspection by the Ohio Department of Health during the first quarter of 2013. The inspector will perform a thorough review of the Radiation Safety Program based on the conditions established within Wright State’s license to use radioactive materials and in accordance with Ohio Administrative Code 3701:1-38 and 3701:1-40. The inspection includes both administrative processes and laboratory inspections.

Authorized users with active protocols should ensure all conditions of the Radiation Safety Program are applied by all personnel who work in posted radioactive use laboratories. You and lab personnel should be familiar with information found in chapters 1-2 of the Radiation Safety manual.

Here are some things you can do to prepare for the inspection:

- Complete refresher training: non-users are to complete lab-specific awareness training. All training MUST be documented in writing to include the trainee’s name and the date training was completed.
- NO eating, drinking, or applying cosmetics in posted labs. Food wrappers cannot be disposed in waste can within a posted lab.
- Complete yellow inventory cards immediately after using the isotope.
- Label all rad waste immediately. Make sure waste labels include total activity and isotope inventory number.
- Make sure all use areas are posted with rad tape.
- Wear proper attire and Personal Protective Equipment (PPE) when working with isotopes.
- Know where the Notice to Employees is posted and be able to explain the contents of the posting.
- Know that you can ask the Radiation Safety Officer (RSO) to show you the RAM license.
- Understand that you can find the rules, regulations, and the Radiation Safety manual on-line.

Contact Kimberly Morris, RSO, at ext. 2169 or kimberly.morris@wright.edu with questions or concerns.

We are happy to welcome a new staff member who joined RSP in August 2012. **Amanda Karper (Mandy)** is our new Programs Facilitator for the Laboratory Animal Care and Use Committee (LACUC) and the Institutional Biosafety Committee (IBC), assisting with institutional compliance issues involving animal use and biological hazards. She comes to RSP from the Office of Residence Services where she worked as Office Assistant for Facilities. She earned her Bachelor of Science in Organizational Leadership from Wright State University. Mandy replaces Chris Piekkola, who is enjoying retirement.
Travel on Grants

Please remember that a Travel Authorization form and Travel Expense Report must be completed and approved for all overnight travel. This is especially important for grants involving foreign travel. RSP is required to verify that the Fly America Act is adhered to for all foreign travel on grants. Therefore, RSP needs to sign off on the Travel Authorization prior to the trip, and on the Travel Expense Report to ensure that no changes were made to the travel arrangements that would cause compliance issues with the Fly America Act. If you have any questions about travel on grants, please do not hesitate to contact Glen Jones, glen.jones@wright.edu, or your Post Award Grants Accountant.

Money Left on the Table

A recent report reflected that direct and indirect cost support of approximately $15 million was left unexpended on grants that have closed over the past seven years. Please determine that all expenses have been allocated to a grant before the end date so RSP can ensure that the maximum amount allowable is requested from the sponsor. If you have any questions about the balance on your grant, please do not hesitate to contact Glen Jones, glen.jones@wright.edu, or your Post Award Grants Accountant.

PI Status Changes

Per OMB Circular A-110, RSP is required to notify the sponsor when it is determined that a PI will be absent for more than 90 days, or a PI is no longer employed by WSU. If the PI has left WSU, RSP will make arrangements to either transfer the grant to the PI’s new institution, establish an affiliation agreement to allow the PI who has left WSU to retain PI status, or name a new WSU PI and retain the grant. When you become aware of any impending changes to a PI’s status, contact RSP for completion of all appropriate action steps.

From the Undergraduate Research Opportunities Program:

WSU’s inaugural issue of

Explorations: Undergraduate Research, Scholarship and Creative Activities at Wright State University

was published in early December. Please visit the issue here: http://core-scholar.libraries.wright.edu/explorations/. The next call for articles will be in March for the Spring 2013 issue.
The grants and contracts on these pages were awarded from September 2011 through March 2012

Boonshoft School of Medicine

Bienenfeld, David G.
Community Psychiatry Training Program
Ohio Department of Mental Health
$15,000

Boivin, Gregory
Biopsy Study
Devicor Medical Products, Inc.
$54,666

Bricker, Dean
Hershberger, Paul J.
Improving Provider Skills to Enhance Patient Adherence: Refinements in a Curriculum for Internal Medicine Residents, Family Medicine Residents, and Pharmacy Students
University of Cincinnati
$20,000

Brown, Thomas L.
HIF-1 Alpha Regulation of Trophoblast Differentiation in vivo
Department of Health and Human Services, National Institute of Child Health and Human Development
$307,799

Cauley, Katherine L.
AHEC Support
Ohio Board of Regents
$62,888

Chen, Yanfang
Morris, Mariana
Balance of Angiotensin II/Angiotensin (1-1): A Target in Ischemic Stroke
Department of Health and Human Services, National Heart, Lung, and Blood Institute
$363,996

Chen, Yanfang
Enhancing the SDF-1a/CXCR4 Pathway in EPCs Based Vasoregenesis Therapy for Diabetic Stroke
American Diabetes Association - National
$109,250

Czerwinski, Stefan Aleksander
Siervogel, Roger M.
Choh, Audrey
Chumlea, W. Cameron
Duren, Dana L.
Lee, Miryoung
Adiposity, Disease Risk Factors, and Lifetime Health
Department of Health and Human Services, National Institute of Child Health and Human Development
$1,362,457

Daniulaityte, Raminta
Sheth, Amit
Carlson, Robert G.
Falck, Russel S.
A Study of Social Web Data on Buprenorphine Abuse Using Semantic Web Technology
Department of Health and Human Services, National Institute on Drug Abuse
$182,500

Di Fulvio, Mauricio
Role of Na+-K+-2CL-Cotransporters in Diabetic Sensory Neuropathy
American Diabetes Association - National
$130,627

Dunn, Kristen K.
Wilson, Josephine F.
Telemedicine Project
Ohio Department of Developmental Disabilities
$50,032

Dunn, Kristen K.
Wilson, Josephine F.
Telemedicine Project
Ohio Department of Developmental Disabilities
$49,968

Dunn, Margaret M.
NCI Award Under DCOP Fiscal Agency Agreement
Dayton Clinical Oncology Program
$1,486,090
<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Project</th>
<th>Funding Agency</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dunn, Margaret M.</td>
<td>Miscellaneous Awards Under DCOP Fiscal Agency Agreement</td>
<td>Dayton Clinical Oncology Program</td>
<td>$117,974</td>
</tr>
<tr>
<td>Ford, JoAnn</td>
<td>Healthy Brothers - Healthy Sisters</td>
<td>Department of Health and Human Services, Substance Abuse and Mental Health Services Administration</td>
<td>$447,275</td>
</tr>
<tr>
<td>Kinzeler, Nicole</td>
<td>Mental Health/Medical Integration Project</td>
<td>Health Foundation of Greater Cincinnati</td>
<td>$102,078</td>
</tr>
<tr>
<td>Gentile, Julie P.</td>
<td>PROF-MR/DD-ODMRDD FY2012 &amp; FY2013</td>
<td>Ohio Department of Developmental Disabilities</td>
<td>$60,000</td>
</tr>
<tr>
<td>Ford, JoAnn</td>
<td>One-Stop to Wellness</td>
<td>Department of Health and Human Services, Substance Abuse and Mental Health Services Administration</td>
<td>$397,837</td>
</tr>
<tr>
<td>Gillig, Paulette M.</td>
<td>Professorship of Rural Psychiatry: Ohio Department of Mental Health</td>
<td>Ohio Department of Mental Health</td>
<td>$10,000</td>
</tr>
<tr>
<td>Ford, JoAnn</td>
<td>Our Women's Health Promotion Project (OWHPP)</td>
<td>Department of Health and Human Services, Substance Abuse and Mental Health Services Administration</td>
<td>$335,333</td>
</tr>
<tr>
<td>Grobe, Nadja</td>
<td>Molecular Imaging of Renal Angiotensin (1-7) Forming Enzymes</td>
<td>Department of Health and Human Services, National Institute of Diabetes and Digestive and Kidney Diseases</td>
<td>$52,190</td>
</tr>
<tr>
<td>Ford, JoAnn</td>
<td>Technology Assisted Services for Persons with Disabilities</td>
<td>Ohio Department of Alcohol &amp; Drug Addiction Services</td>
<td>$343,627</td>
</tr>
<tr>
<td>Harchick, William M.</td>
<td>University Challenge - AFRL Center for Rapid Product Development Support</td>
<td>ARINC Engineering Services, LLC</td>
<td>$23,500</td>
</tr>
<tr>
<td>Ladle, David R.</td>
<td>Mechanisms of Reciprocal Inhibition Development</td>
<td>Department of Health and Human Services, National Institute of Neurological Disorders and Stroke</td>
<td>$319,375</td>
</tr>
<tr>
<td>Gentile, Julie P.</td>
<td>CCOE: Dual Diagnosis: MIMR</td>
<td>Ohio Department of Mental Health</td>
<td>$85,500</td>
</tr>
<tr>
<td>Kadakia, Madhavi P.</td>
<td>Identification of Peptide Ligands Using Phage Peptide Library</td>
<td>Universal Energy Systems, Inc.</td>
<td>$80,000</td>
</tr>
<tr>
<td>Kadakia, Madhavi P.</td>
<td>Identification of Peptide Ligands Using Phage Peptide Library</td>
<td>Universal Energy Systems, Inc.</td>
<td>$80,000</td>
</tr>
<tr>
<td>Harchick, William M.</td>
<td>Exercise Effect on Diabetic (db/db) Mice Achilles Tendons</td>
<td>American Orthopaedic Foot and Ankle Society, Inc.</td>
<td>$20,000</td>
</tr>
<tr>
<td>Kadakia, Madhavi P.</td>
<td>Role of Delta Np63alpha in Vitamin D Mediated Cell Survival in Skin Cancer</td>
<td>Department of Health and Human Services, National Cancer Institute</td>
<td>$288,184</td>
</tr>
<tr>
<td>Klykylo, William M.</td>
<td>MEDTAPP Healthcare Access Initiative-Residency Program in Child and Adolescent Psychiatry</td>
<td>Ohio State University</td>
<td>$49,500</td>
</tr>
<tr>
<td>Klykylo, William M.</td>
<td>Support for Director of Child and Adolescent Psychiatry</td>
<td>Ohio Department of Mental Health</td>
<td>$35,000</td>
</tr>
<tr>
<td>Klykylo, William M.</td>
<td>MEDTAPP Healthcare Access Initiative-Residency Program in Child and Adolescent Psychiatry</td>
<td>Ohio State University</td>
<td>$49,500</td>
</tr>
<tr>
<td>Klykylo, William M.</td>
<td>MEDTAPP Healthcare Access Initiative-Residency Program in Child and Adolescent Psychiatry</td>
<td>Ohio State University</td>
<td>$49,500</td>
</tr>
</tbody>
</table>
Lawhorne, Larry Wayne
*Direct Service Workforce*
Project: Providing Training and Career Pathways for Ohio’s Long-Term Care Workforce
Ohio State University
$44,648

Leffak, I. Michael
*Analysis of the Human c-myc Gene Replication Origin*
Department of Health and Human Services, National Institute of General Medical Sciences
$298,870

Leffak, I. Michael
*Second-Site Genetic Modifiers of CTG/CAG Microsatellite Stability*
Department of Health and Human Services, National Institute of General Medical Sciences
$277,400

Lehrer, Douglas S.
The Genomic Psychiatry Cohort (GPC)
University of Southern California
$65,640

Mahankali, Madhupriya Priya
Gomez-Cambronero, Julian
*Role of PLD2 in Endothelial Dysfunction During Phpoxia and Reoxygenation*
American Heart Association - Great Rivers Affiliate
$25,000

McAlearney, John
*Direct Service Workforce Project: Providing Training and Career Pathways for Ohio’s Long-Term Care Workforce*
Ohio State University
$22,583

Morris, Mariana
Elased, Khalid M.
Chen, Yanfang
*ACE Balance in the Cardiovascular Complication of Diabetes*
Department of Health and Human Services, National Heart, Lung, and Blood Institute
$355,163

Morris, Mariana
Belanger, Dominique
*Biomedical Scholars Program*
Department of Health and Human Services, National Institute of General Medical Sciences
$262,922

Morrison, Ann K.
Pretorius, Richard W.
Lawhorne, Larry Wayne
Bienenfeld, David G.
Roman, Brenda
Cauley, Katherine L.
MEDITAPP Healthcare Access Initiative-Preparing Tomorrow's Workforce to Care for an Aging Ohio: Focus on Older Adult Medicaid and Dual Eligible Populations
Ohio State University
$62,736

Organisciak, Daniel T.
*Prevention of Light-Induced Retinal Degeneration by Natural Substances*
Alcon Laboratories, Inc.
$7,134

Orlowski, Marietta A.
*Evaluation Report for Healthier Ohio School Challenge Team Nutrition Projects*
Ohio Department of Education
$5,000

Pascoe, John M.
*Adolescent Health in Pediatric Practice*
American Academy of Pediatrics
$0

Peirson, Ryan P.
*Adult Professorship of Community Psychiatry: Ohio Department of Mental Health*
Ohio Department of Mental Health
$15,000

Pickoff, Arthur S.
*Reach Out of Montgomery County (Fiscal Year 2012/2013)*
Reach Out of Montgomery County
$110,188

Prayson, Michael J.
*Fixation Using Alternative Implants for the Treatment of Hip Fractures (FAITH)*
University of Minnesota
$6,081

Putnam, Robert W.
*Acid-Sensing and Panic*
University of Cincinnati
$124,033

Reo, Nicholas V.
Rayner, Michael L.
*Aerospace Physiology and Toxicology Research*
Henry M. Jackson Foundation
$225,100

Rich, Mark M.
*Muscle and Neuromuscular Junctions in Spinal Muscular Atrophy*
Johns Hopkins University
$40,975
Rich, Mark M.
*Tissue Determinants of Synaptic Dysfunction in Spinal Muscular Atrophy*
Johns Hopkins University
$18,193

Sahiar, Farhad
*Aerospace Medicine Training in the Era of Expanding Human Space Flights Beyond ISS and LEO*
National Aeronautics and Space Administration
$400,000

Sahiar, Farhad
*Aerospace Medicine Training for the Era of Moon, Mars, and Beyond*
National Aeronautics and Space Administration
$140,667

Seselj, Maja
Duren, Dana L.
*Reconstructing Life History in Fossil Hominins*
New York University
$12,000

Sherwood, Richard J.
*AAOF Legacy Collection Project, Stage II: Development of a Longitudinal Craniofacial Records Base for Teaching and Research*
American Association of Orthodontists Foundation
$12,500

Stevens, Rick Brian
*2012 Surgery Post-Graduate Transplantation Symposium*
Sanofi Aventis Inc.
$5,000

Towne, Bradford
Czerwinski, Stefan Aleksander
*Genetics of Bone Structure and Metabolism*
Texas Biomedical Research Institute
$87,488

Williams, Carlton
*Substance, Testing, and Education Program Using Prevention (STEP-UP)*
Department of Health and Human Services, Substance Abuse and Mental Health Services Administration
$299,999

Williams, Carlton
Wilson, Josephine F.
*Fifty-Plus Prevention Project (F3P)*
Department of Health and Human Services, Substance Abuse and Mental Health Services Administration
$299,690

Wilson, Josephine F.
*Deaf Off Drugs and Alcohol: Evaluating a Technology-Assisted E-Therapy Program for SUD Treatment*
U.S. Department of Education
$62,629

Wilson, Josephine F.
*Advanced Cognitive Treatment Services*
Montgomery County Family and Children First Council
$34,113

Wyatt, Christopher N.
*AMP-Activated Protein Kinase and Oxygen Sensing*
Department of Health and Human Services, National Heart, Lung, and Blood Institute
$32,850

Wilson, Josephine F.
Davis, Stephanie
*Capacity-Building Faculty Support Grant FY 2012 and 2013 from Carl Perkins Foundation*
Ohio Department of Education
$72,000

Franco, Suzanne
Lindsey, Jill L.
*Ohio K12 Student Growth Measures for Untested Grades and Subjects*
Ohio State University
$121,220

Wilson, Josephine F.
*eCAM: A Virtual Health Information One-Stop*
Department of Health and Human Services, Substance Abuse and Mental Health Services Administration
$279,990

Wilson, Josephine F.
*MEDTAPP Pediatric Telepsychiatry Pilot Study*
Ohio State University
$84,180

Wilson, Josephine F.
*Franci, Susan M.*
*Deaf Off Drugs and Alcohol: Evaluating a Technology-Assisted E-Therapy Program for SUD Treatment*
U.S. Department of Education
$62,629

Wilson, Josephine F.
*Advanced Cognitive Treatment Services*
Montgomery County Family and Children First Council
$34,113

Wyatt, Christopher N.
*AMP-Activated Protein Kinase and Oxygen Sensing*
Department of Health and Human Services, National Heart, Lung, and Blood Institute
$32,850

Wilson, Josephine F.
Davis, Stephanie
*Capacity-Building Faculty Support Grant FY 2012 and 2013 from Carl Perkins Foundation*
Ohio Department of Education
$72,000

Franco, Suzanne
Lindsey, Jill L.
*Ohio K12 Student Growth Measures for Untested Grades and Subjects*
Ohio State University
$121,220

Wilson, Josephine F.
*eCAM: A Virtual Health Information One-Stop*
Department of Health and Human Services, Substance Abuse and Mental Health Services Administration
$279,990

Wilson, Josephine F.
*MEDTAPP Pediatric Telepsychiatry Pilot Study*
Ohio State University
$84,180
Franco, Suzanne
Lindsey, Jill L.
Ohio Education Research Center
Ohio State University
$51,120

Franco, Suzanne
Dayton VA Medical Center IPA - Suzanne Franco
Veterans Affairs Medical Center
$5,000

Harris, Charlotte M.
Dayton Regional Science, Technology, Engineering, and Mathematics School Services Agreement
Dayton Regional Science, Technology, Engineering, and Mathematics (STEM) School
$2,122,603

Keener, Catherine D.
Mcllvenna, Noeleen
The Wright Intervention
U.S. Department of Education
$100,000

Lindsey, Jill L.
Collaborative Development of Student Learning Outcomes (SLOs)
Ohio Department of Education
$25,000

Lindsey, Jill L.
Risacher, Joanne
Clark State Community College Internship
Clark State Community College
$18,345

Lindsey, Jill L.
Internship in Sinclair Community College’s Student Leadership Development Office
Sinclair Community College
$18,160

Lindsey, Jill L.
Internship for Sinclair Community College’s Multicultural Programming and Resources
Sinclair Community College
$18,160

Lindsey, Jill L.
Dayton VA Medical Center IPA - Jill Lindsey
Veterans Affairs Medical Center
$5,000

Lindsey, Jill L.
Risacher, Joanne
SOCHE Internship
Southwestern Ohio Council for Higher Education
$4,199

Lindsey, Jill L.
Risacher, Joanne
SOCHE Internship
Southwestern Ohio Council for Higher Education
$4,199

Lyon, Anna
Reading Recovery: Scaling Up What Works
Ohio State University
$49,000

Chen, Chien-In Henry
Benson, Stephen R.
Monobit Ultra High Chirp Rate Digital Chirp Receiver Using Monobit IFM Digital Receiver as a Core
Dayton Area Graduate Studies Institute
$67,272

Dong, Haibo
Physics-Based Analysis and Adjoint-Based Optimization of Flapping-Wing Micro-Air Vehicles
DoD, Air Force Office of Scientific Research
$115,144

Dong, Haibo
Miller, Aaron N.
Modeling the Current Distribution and Optimizing the Design of Transcranial Direct Current Stimulation Electrodes
InfoSciTex
$14,966

Dong, Haibo
Computational Fluid Dynamics (CFD) for Heavy Fuel Conversion of UAS
Universal Technology Corporation
$10,000

Fendley, Mary E.
Campbell, Charles D.
Communication Task Force Internship
Columbus State Community College
$980

College of Engineering and Computer Science

Bae, Ha-Rok
Tool Developments for Reliability Based Design Optimization and Engineering Data Analytics
Caterpillar, Inc.
$49,900
Gallagher, John C.  
National Science Foundation, Miscellaneous  
$340,000

Gallimore, Jennie J.  
*Exploring Pilot Performance Using Flight Management Systems With and Without Autoload for Data Comm Route Clearances*  
U.S. Department of Transportation, Federal Aviation Administration  
$37,110

Goshtasby, A. Ardeshir  
*Software for FMI CT Scanners: Coronary Artery Analysis of CAT Images*  
FMI Technologies, Inc.  
$127,568

Goshtasby, A. Ardeshir, Jackson, Brian P.  
*Automated Streaming Imagery Filter Selection*  
Dayton Area Graduate Studies Institute  
$67,272

Goswami, Tarun  
*Turbine Engine RFC Component Implementation*  
Universal Technology Corporation  
$120,000

Grandhi, Ramana V.  
*Loughnane, Gregory T.*  
*Quantifying the Effects of Modeling and Experimental Uncertainties on the Accuracy of 3D Microstructure Characterization*  
Dayton Area Graduate Studies Institute  
$67,272

Grandhi, Ramana V.  
*Collaborative Center in Multidisciplinary Sciences (CCMS)*  
Virginia Polytechnic Institute and State University  
$63,000

Hangartner, Thomas N.  
*Colorado Center for Childhood Liver Disease Research Education: Etiology and Treatment of Biliary Atresia and INH*  
University of Colorado  
$79,200

Hangartner, Thomas N.  
*Bone-Density Data Analysis*  
Shire Human Genetic Therapies, Inc.  
$14,041

Hangartner, Thomas N.  
*Bone-Density Data Analysis*  
Shire Human Genetic Therapies, Inc.  
$5,808

Hitzler, Pascal  
*III: Small: TROn - Tractable Reasoning Ontologies*  
National Science Foundation, Miscellaneous  
$10,000

Huang, George  
*Collaboration Agreement with Software Cradle Company*  
Software Cradle Co., Ltd.  
$100,000

Huang, George  
*Low Pressure Turbine Aerodynamic Research*  
DoD, Air Force, Air Force Research Laboratory  
$28,640

Jean, Jack S.  
*Observe Pattern of Life and Predict Individual Behavior Systems Research and Applications International*  
$35,033

Kidamb, Phani  
*Research and Development of Citation Mapping Feature Vector*  
Vedainfo Inc.  
$110,950

Mawasha, P. Ruby  
*OSGC Campus Allocation Funds 2012-2013*  
Ohio Space Grant Consortium  
$3,000

Menart, James A.  
*Heat Powered Demonstration Chiller*  
American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.  
$1,870

Mukhopadhyay, Sharmila M.  
*Simulation of Small-Scale Damage Evolution During Processing of Polymer Matrix Materials Systems*  
Universal Energy Systems, Inc. (UES, Inc.)  
$26,962
<table>
<thead>
<tr>
<th>Researcher(s)</th>
<th>Title</th>
<th>Collaborator(s)</th>
<th>Funding Source</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Narayanan, Sundaram</td>
<td>Interactions with Semi-Autonomous Remotely Piloted Vehicles</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td>$1,550,000</td>
<td></td>
</tr>
<tr>
<td>Narayanan, Sundaram</td>
<td>Hangartner, Thomas N. Gallimore, Jennie J. Miller, Aaron N. Gebhart, Mark E.</td>
<td>Human Performance Center of Excellence</td>
<td>Ohio Department of Development</td>
<td>$749,374</td>
</tr>
<tr>
<td>Narayanan, Sundaram</td>
<td>Neuroscience and Medical Imaging</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td>$500,000</td>
<td></td>
</tr>
<tr>
<td>Narayanan, Sundaram</td>
<td>Use-Centered Advanced Technology Development from Prototype to Applications</td>
<td>SOA Architects</td>
<td>$155,003</td>
<td></td>
</tr>
<tr>
<td>Narayanan, Sundaram</td>
<td>Kidambi, Phani Research and Development of Information Search Systems in Legal Domains</td>
<td>LexisNexis</td>
<td>$101,258</td>
<td></td>
</tr>
<tr>
<td>Parikh, Pratik</td>
<td>Designing a Pricing Procedure to Determine Optimal Pricing</td>
<td>Kalvin Consulting, Inc.</td>
<td>$11,500</td>
<td></td>
</tr>
<tr>
<td>Raymer, Michael L.</td>
<td>Ohio Consortium for Bioinformatics</td>
<td>Ohio University</td>
<td>$47,000</td>
<td></td>
</tr>
<tr>
<td>Rigling, Brian D.</td>
<td>Center for Automatic Target Recognition: Summer Intern Program</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td>$365,586</td>
<td></td>
</tr>
<tr>
<td>Rigling, Brian D.</td>
<td>Image Truthing of WAMI Data Sets</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td>$150,000</td>
<td></td>
</tr>
<tr>
<td>Rigling, Brian D.</td>
<td>Image Truthing of WAMI Data Sets</td>
<td>Oliver Consulting INC.</td>
<td>$11,500</td>
<td></td>
</tr>
<tr>
<td>Rigling, Brian D.</td>
<td>Algorithms for Dismount Detection in Synthetic Aperture Radar</td>
<td>Matrix Research &amp; Engineering</td>
<td>$75,000</td>
<td></td>
</tr>
<tr>
<td>Rigling, Brian D.</td>
<td>Passive Multistatic Radar Modeling</td>
<td>Matrix Research &amp; Engineering</td>
<td>$50,000</td>
<td></td>
</tr>
<tr>
<td>Rigling, Brian D.</td>
<td>ISAR for Terrestrial Targets</td>
<td>Etegent Technologies, Ltd.</td>
<td>$49,949</td>
<td></td>
</tr>
<tr>
<td>Shang, Joseph J.S.</td>
<td>Design and Fabrication of an Exhaust Driven Fan for Micro-Jet Engines</td>
<td>Universal Technology Corporation</td>
<td>$2,800</td>
<td></td>
</tr>
<tr>
<td>Shang, Joseph J.S.</td>
<td>A Path-Finding Study for Radiative Heat Exchange in Combustion Chamber</td>
<td>Universal Technology Corporation</td>
<td>$40,150</td>
<td></td>
</tr>
</tbody>
</table>

*Note: The table entries are in a format that is not consistent with the rest of the document.*
Shaw, Arnab K.
Separability and Stability Analysis of Laser Vibrometry Signals
Science Applications International Corporation
$53,348

Sheth, Amit
Thirunarayan, Krishnaprasad
Trusted Semantic Sensor Web to Support Decision Making over Massive Amounts of Sensor and Social Data
Riverside Research
$81,639

Sheth, Amit
T040: LVC Sensors Integration for Data Fusion in Operations and Training
Ball Aerospace
$77,916

Sheth, Amit
Cardiology Semantic Analysis System: Phase I
ezdataintelligence LLC
$25,000

Sheth, Amit
REU Supplement: III: Eager-Expressive Scalable Querying over Integrated Linked Open Data
National Science Foundation, Miscellaneous
$16,000

Slater, Joseph C.
Cooley, Phillip E.
Fatigue Crack Identification from Nonlinear Spectral Features in Bladed Disks
Dayton Area Graduate Studies Institute
$69,480

Srinivasan, Raghavan
Titanium Alloys Testing
RTI International Metals, Inc.
$5,400

Taylor, Ronald F.
Improvements to Air Vehicle Optimization and Analysis Sensitivity Models
Universal Technology Corporation
$42,963

Thomas, Scott Keith
Srinivasan, Raghavan Roberts, Rory A.
University Engineering Design Challenge
DoD, Air Force Office of Scientific Research
$20,000

Wang, Shaojun
RI: Small: Developing Large Scale Distributed Syntactic, Semantic, and Lexical Language Models for Machine Translation and Speech Recognition
National Science Foundation, Miscellaneous
$155,827

Wang, Shaojun
Semi-Supervised Discriminative Structured Prediction
DoD, Air Force Office of Scientific Research
$119,878

Wang, Shaojun
Kulhanek, Raymond D.
Composite Language Models of Low Density Languages for Machine Translation
Dayton Area Graduate Studies Institute
$60,972

Wu, Zhiqiang
GPS Enhanced Dynamic Spectrum Access
Echo Ridge LLC
$45,000

Wu, Zhiqiang
Spectrally Compliant Waveforms over Non-Contiguous Spectrum Fragmentation
Kalos Technologies, Inc.
$24,000

Xue, Kefu
Petkie, Douglas T.
Summer and Year at the Edge
DoD, Air Force, Air Force Research Laboratory
$470,000

Zhuang, Yan
Thin Film Semiconductor Characterization and Fabrication
University of Dayton
$28,032

Zhuang, Yan
Strope, Casey J.
Fundamentals of Low Dimensional Carbon Films Grown by Sublimation of SiC
Dayton Area Graduate Studies Institute
$18,360

College of Liberal Arts

Cortes, Tess
General Operating Support: Art Galleries
Ohio Arts Council
$4,838

Dockery, Jane L.
Renewable Energy and Energy Efficiency Job Impact Study
ICF Incorporated, LLC
$127,369
Dockery, Jane L.
H-1B Technical Skills Training Grant
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ellison, Sylvia A.
Advancing Quality Improvement in Public Health
Association of Ohio Health Commissioners
$35,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ellison, Sylvia A.
Advancing Quality Improvement in Public Health
Association of Ohio Health Commissioners
$35,000

Dockery, Jane L.
Shelby County Community Health Assessment and Planning
Shelby County Family and Children First Council
$20,689

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Shelby County Community Health Assessment and Planning
Shelby County Family and Children First Council
$20,689

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockery, Jane L.
Ohio Board of Regents
$40,000

Dockory, Jane L.
Beavercreek City Schools Community Survey
Beavercreek City School District
$5,333

Dockery, Jane L.
Phila’dale Home Fund: A Partnership with Independent You
The Philada Home Fund
$2,325

Dockery, Jane L.
Phila’dale Home Fund: A Partnership with Independent You
The Philada Home Fund
$2,214

Dockery, Jane L.
Tipp City Strategic Plan
City of Tipp City, Ohio
$500

Dustin, Jack L.
Community - Police Relations Dialogue
City of Dayton, Miscellaneous
$69,131

Dustin, Jack L.
Public and Social Service Transportation Curriculum and Internship Program
Ohio Department of Transportation
$12,000

Hooker, Carol M.
City of Dayton Public Opinion Survey
City of Dayton, Miscellaneous
$25,285

Kennedy, Sandra D.
Customized Services 2011-2012
City of Dayton, Miscellaneous
$40,000

Kennedy, Sandra D.
Efficiently Managing Your OLOI Project, Project Assessment, and Strategic Planning
Veterans Affairs Medical Center
$8,940

Kennedy, Sandra D.
2-Phase Strategic Plan Facilitation - City of Trotwood
City of Trotwood
$2,800
Layne, Jo Ellen  
Brun, Carl F.  
Child Welfare Workforce Professional Education Program  
Ohio Department of Job and Family Services  
$123,250

Subban, Jennifer  
Dockery, Jane L.  
Comprehensive Neighborhood Initiative (CNI)  
Montgomery County Family and Children First Council  
$23,225

College of Nursing and Health

Barry, Detrice  
Use of Technology for Bleeding Disorders Care: Human Patient Simulators, Robots, and Virtual Environments  
Hemophilia Federation of America  
$4,720

Bharwani, Govind  
Development and Implementation of a Community Memory Resource Center  
Alzheimer’s Association, Miami Valley Chapter  
$40,000

Curry, Donna M.  
Advanced Nurse Education Traineeship 2012-2014  
Department of Health and Human Services, Health Resources and Services Administration (HRSA)  
$319,200

Curry, Donna M.  
Nurse Faculty Loan Program (NFLP) 2012/2013  
Department of Health and Human Services, Health Resources and Services Administration (HRSA)  
$62,000

Mainous, Rosalie O'Dell  
Miami Valley Hospital Operating Agreement  
Miami Valley Hospital  
$135,000

Mainous, Rosalie O'Dell  
Robert Wood Johnson Executive Nurse Fellows Program  
Center for Creative Leadership  
$13,256

Sampsel, Debi  
Product Management and Development Support for Wright Solution Partners, LLC  
Wright Solution Partners, LLC  
$90,472

Stalter, Ann M.  
Kaylor, Marybeth  
A Workforce Study: Attitudes, Skills and Knowledge Attributes of Home Health and Hospice Nurses (ASK-A-HHNI)  
Center for Community Based Care  
$970

College of Science and Mathematics

Agrawal, Abinash  
Remediation of Halogenated Aliphatic Hydrocarbons (HAHs) and Other Groundwater Pollutants: Biogeochemical and Microbiological Characterization of HAH Transformation Processes at WPAFB Wetland and Similar Aquatic Environments  
Air Force Institute of Technology (AFIT)  
$125,000

Arasu, Krishnasany T.  
Algebraic Methods to Design Signals  
DoD, Air Force Office of Scientific Research  
$51,500

Arlian, Larry G.  
Laundry Sample Analysis  
Procter & Gamble Company  
$10,850

Arlian, Larry G.  
Mite Samples  
More Than One Source of Support  
$1,500

Bahn, Volker  
Packard Global Fish Diversity, Conservation, and Harvest Project  
University of Wisconsin  
$39,272

Bahn, Volker  
Literature Review for E & R Contribution to RA 25th Anniversary Materials  
Rainforest Alliance, Inc.  
$3,200

Research News  Fall 2012  Page 16
Bowman, Katlin L.
Hammerschmidt, Chad R.
U.S. Geotraces: Distribution of Mercury Species Across a Zonal Section of the North Atlantic Graduate Student Assembly $400

Brown, Elliott
Computational and Experimental Equipment for THz Biomolecular Signatures
DoD, Army Research Office $232,164

Brown, Elliott
1550-nm Extrinsic-GaAs Photomixers, Arrays, and Spectrometers
DoD, Army Research Office $60,529

Brown, Elliott
Non-Contact, THz Sensing of Corneal Hydration
University of California, Los Angeles (UCLA) $28,984

Deibel, Jason A.
Petkie, Douglas T.
Broadband Electromagnetic NDE of TPS Materials
Universal Technology Corporation $84,600

Deibel, Jason A.
Petkie, Douglas T.
Medvedev, Ivan
Broadband Multi-Mode Terahertz Imaging for Detection of Corrosion and Defects under Hull Coatings
Princeton Nanotechnology Systems $25,000

Excoffon, Katherine
Wooley, Dawn P.
Molecular Evolution of AAV Vectors for Anti-HIV Gene Therapy
Department of Health and Human Services, National Institute of Allergy and Infectious Diseases $218,041

Excoffon, Katherine
Sharma, Priyanka
Yan, Ran
ASV Travel Grant
American Society for Virology $2,500

Farlow, Gary C.
DYNAMITRON Use and Maintenance in Support of Collaborative Material Science Research
Air Force Institute of Technology $1,285

Farrell, Ann M.
Tosa, Sachiko
Impact of Lesson Study as a Model of Collaborative Professional Development
Ohio Department of Education $222,967

Feld, William A.
Single Ion Conducting Solid-State Lithium Electrochemical Technologies
University of Dayton $50,000

Flach, John M.
Gallagher, John C.
RDE-RAD: Collaborative Research: Ohio's STEM Ability Alliance (OSAA): STEM Degrees and Careers for Ohioans with Disabilities
National Science Foundation, Miscellaneous $302,207

Flach, John M.
Bennett, Kevin B.
Sirius Program
Applied Research Associates, Inc. $71,248

Fossum, Eric
Poly (arylene ether)s from Activated 3,5-Difluoro Aromatic Systems: Synthesis, Functionalization, and Characterization
National Science Foundation, Grants for Scientific Research $100,000

Fossum, Eric
Enhancement of Fluorocarbon Rubber to Metal Bonding
Vernay Laboratories, Inc. $42,524

Fox, Jane Lee
Coupled Models of Planetary Ionospheres/Thermospheres: Phase B
National Aeronautics and Space Administration $125,839
Fox, Jane Lee  
**Modeling of the Martian Thermosphere/Ionosphere in Support of Volatile Evolution Calculations: Altitude Distribution of Isotopomers and Ancient Atmospheres**  
National Aeronautics and Space Administration  
$105,000

Goldstein, David L.  
Schneider, Tamera  
**ADVANCE: Increasing the Participation and Advancement of Women in Academic Science and Engineering Careers**  
National Science Foundation, Miscellaneous  
$538,151

Fox, Jane Lee  
National Aeronautics and Space Administration  
$97,520

Goldstein, David L.  
**Roles and Regulation of Aqua/Glyceroporin in a Freeze-Tolerant Amphibian**  
National Science Foundation, Miscellaneous  
$187,217

Hammerschmidt, Chad R.  
**Federal Sponsors - Mercury Analysis of Environmental Samples**  
Florida State University  
$74,498

Hammerschmidt, Chad R.  
**Experiments Measuring Bioavailability in Oxic and Spiked Sediments (EMBOSS) - ILZRO**  
International Lead Zinc Research Org., Inc.  
$60,000

Hammerschmidt, Chad R.  
**Experiments Measuring Bioavailability in Oxic and Spiked Sediments (EMBOSS) - NiPERA**  
Nickel Producers Environmental Research Association, Inc.  
$30,000

Hammerschmidt, Chad R.  
**Samples**  
More Than One Source of Support  
$8,858

Higgins, Steven R.  
**Geochemical Rate Processes at Mineral-Water Interfaces: Linking Molecular-Scale Surface Properties to Macroscopic Observables**  
U.S. Department of Energy  
$89,368

Higgins, Steven R.  
**Development and Application of a Hydrothermal Atomic Force Microscope**  
Oak Ridge National Laboratory  
$33,500

Higgins, Steven R.  
**FTIR Analysis of Samples**  
More Than One Source of Support  
$1,938

Hunt, Allen Gerhard  
**Critical Path Analysis and Cluster Statistics of Percolation Theory Calculation of Effective Reaction Rates of Solutes in the Hanford Subsurface**  
Pacific Northwest National Laboratory  
$55,000

Kenyon, Lisa Orvik  
**Supporting Scientific Practices in Elementary and Middle School Classroom**  
Northwestern University  
$68,380
Ketcha, Daniel M.  
*Chemical Reactivity and Color Formation*  
Procter & Gamble Company  
$50,000

Kozlowski, Gregory  
Weaver, Kent Michael  
*Bio Polymer Project*  
Universal Energy Systems, Inc.  
$38,544

Kozlowski, Gregory  
*8th International Conference on Diffusion in Solids and Liquids*  
European Office of Aerospace Research and Development  
$9,350

Lew Yan Voon, Lok C.  
*Effects of Lattice Defect Chemistry on GaN Failure Mechanisms*  
DoD, Air Force, Air Force Research Laboratory  
$54,789

Look, David C.  
*Conduction in Thin Films of ZnO for Electronic Applications*  
DoD, Air Force Office of Scientific Research  
$149,973

Look, David C.  
*Hall Effect Measurements*  
More Than One Source of Support  
$4,360

Look, David C.  
*Hall Effect Measurements*  
More Than One Source of Support  
$2,700

Marsh, Daniel L.  
Hammerschmidt, Chad R.  
*Trace Metal Distribution on the Continental Margin of the Northwest Atlantic Ocean*  
Graduate Student Assembly  
$500

Peters, Jeffrey L.  
*Analysis of Host Associations and Biogeography of Hematozoan Tozoan Parasites in South African Birds*  
University of Cape Town  
$20,000

Rooney, Thomas  
*Establishing a Scientific Basis for Garlic Mustard Control and Eradication on Private Lands*  
Dairymen’s, Inc.  
$12,500

Schneider, Tamera  
*The Nature of Trust*  
Systems Research and Applications International  
$66,517

Shalin, Valerie L.  
*Civilian Aeromedical Evacuation Sustainment Training (CAEST)*  
The University of Memphis  
$46,130

Shebilske, Wayne L.  
*Research and Analytical Support for the 711th HPW Human Effectiveness Directorate*  
DoD, Air Force, Air Force Research Laboratory  
$115,000

Slattery, William  
*K-12 Students, Teachers, Parents, Administrators, and Higher Education Faculty: Partners Helping Rural Disadvantaged Students Stay on the Pathway to a Geoscience Career*  
National Science Foundation, Miscellaneous  
$142,691

Slilaty, Daniel C.  
*Topological Graph Theory and Matroid Theory*  
Simons Foundation  
$7,000

Tarpey, Thaddeus  
*Statistical Methods for Mapping Human Brain Development*  
New York University School of Medicine  
$22,621

Taylor, Astrea  
Hammerschmidt, Chad R.  
*Phosphoros Inputs to Grand Lake Saint Mary’s, Ohio*  
Graduate Student Assembly  
$750
Truong, Triet M. 
McGowin, Audrey E. 
*Investigation of Sea Turtle Leeches as Vector Organisms in the Transmission of Fibropapilloma-Associated Turtle Herpesvirus* 
Graduate Student Assembly 
$750

Underwood, Kirby A. 
Grossie, David A. 
*ACS National Meeting Travel Grant FY2013* 
Petroleum Research Fund - American Chemical Society 
$500

Vadeboncoeur, Yvonne 
Gaines, Elliot 
Kenyon, Lisa Orvik 
*CRPA: Into the Rift: A Multimedia Experience for Advancing Ecosystem-Based Science Education* 
National Science Foundation, Miscellaneous 
$149,935

Watamaniuk, Scott N. J. 
*Visual Identification of Human Biosignatures via Pattern Recognition-Based Decision Making in Immersive Environments* 
InfoSciTex 
$36,500

---

**Lake Campus**

Homan, Greg 
*Marion Local Schools and WSU-Lake Campus Collaboration to Reinstate Ag Studies at MLHS Offering High School/College Credit to be Used Towards an Associate/Bachelor Degree in Ag Science* 
Marion Local Schools 
$15,000

Mathies, Bonnie K. 
*Capital Appropriation House Bill 482 - Lake Campus* 
Ohio Board of Regents 
$12,583

Mathies, Bonnie K. 
*Support for a Secondary Career-Technical Alignment Coordinator (SCTAC)* 
Ohio Board of Regents 
$4,000

Mawasha, P. Ruby 
*Ohio Space Grant Consortium Scholarship/Fellowship Program 2012/2013* 
Ohio Space Grant Consortium 
$13,000

---

**Library**

Dewey, Dawne 
*University of Dayton Roesch Library Archives Public History Internship* 
University of Dayton 
$7,920

---

**Raj Soin College of Business**

Gregorich, Earl 
*WSU Mentor - Protégé Program* 
WBB, Inc. 
$90,000

Gregorich, Earl 
*Small Business Development Center* 
Ohio Department of Development 
$10,400

---

Munch, James M. 
*Emerging Leaders Program* 
Speedway SuperAmerica LLC 
$56,000

Williams, Scott 
*High Rez Camera Market Study* 
Development Projects, Inc. 
$2,500

Warfield, Janeece 
*PECE-PACT: Parents Early Childhood Education/Positive Action Choices Training* 
Montgomery County ADAMH Services Board 
$34,643

Winfrey, LaPearl L. 
*SOPP Practicum Training: Brief Therapy FY2013* 
Brief Therapy Center 
$35,000

Winfrey, LaPearl L. 
*Practicum Training: ADAMHS Board: 2012/2013* 
Montgomery County ADAMH Services Board 
$31,000

Winfrey, LaPearl L. 
*SOPP Internship: Children's Medical Center FY2013* 
Children's Medical Center (Dayton) 
$24,000

Winfrey, LaPearl L. 
*Practicum Training FY2013* 
Children’s Hospital Medical Center (Cincinnati) 
$24,000

*Research News Fall 2012 Page 20*
Winfrey, LaPearl L.
**SOPP Internship:** South Community FY2013
South Community Mental Health Center
$16,000

Winfrey, LaPearl L.
**SOPP Practicum:** UD Counseling Center FY2013
University of Dayton
$12,400

Winfrey, LaPearl L.
**SOPP Internship:** Summit BHC FY2013
Summit Behavioral Healthcare
$12,000

Winfrey, LaPearl L.
**SOPP Practicum:** Summit BHC FY2013
Summit Behavioral Healthcare
$9,000

Winfrey, LaPearl L.
**SOPP Practicum:** Central Clinic FY2013
Central Clinic
$8,000

Winfrey, LaPearl L.
**SOPP Practicum:** Nationwide Children's Hospital FY2013
Nationwide Children's Hospital
$5,500

Yung, Betty
**Evaluation of the State Partnership Grant for the Ohio Commission on Minority Health**
Ohio Commission on Minority Health
$12,000

---

**Student Affairs**

Vernooy, Jeffrey A.
Myers, Katherine L.
**Personal Assistance Station and Technology Center**
Ohio Rehabilitation Services Commission
$45,000

---

**Universitywide**

Barnhart, Amy
**PELL Grant Program 2011/2012**
U.S. Department of Education
$14,430,617

Barnhart, Amy
**PELL Grant Program 2012/2013**
U.S. Department of Education
$14,126,895

Barnhart, Amy
**College Work-Study Program 2012/2013**
U.S. Department of Education
$940,830

Barnhart, Amy
**Supplemental Educational Opportunity Grant Program (SEOG) 2012/2013**
U.S. Department of Education
$452,415

Baumer, Michael L.
**Formation of Ohio College Testing Association (OCTA), a State Chapter of the NCTA**
National College Testing Association, Inc.
$2,830

Martin, Bryan M.
**Wright State C-CAMPIS: Childcare Access Means Parents in School Program**
U.S. Department of Education
$89,424

Dewberry, Brenda I.
**Building Successful Futures**
U.S. Department of Education
$250,000

Dewberry, Brenda I.
**Upward Bound Summer Lunch Program**
Ohio Department of Education
$3,637

Nguyen, Mai T.
**Asia Culture Night**
Binghamton University
$3,120

Sudkamp, Thomas A.
**Articulation and Transfer FY 2013**
Ohio Board of Regents
$1,804,149
Sudkamp, Thomas A.
Growing the STEMM Pipeline in the Dayton Region: Becoming an International Center of Excellence for Human Effectiveness/Human Performance
Ohio Board of Regents
$989,366

Sudkamp, Thomas A.
Capital Appropriation House Bill 482 - Dayton Campus
Ohio Board of Regents
$302,810

Cook, Anita I.
OhioLINK
Ohio Board of Regents
$3,050,000

Cook, Anita I.
Libraries Connect Ohio Resources Sharing Project
State Library of Ohio
$1,071,481

Grimes, Keith David
InfoSciTex: ATEA Task Order 0004
InfoSciTex
$115,189

Grimes, Keith David
Aerospace Technology Evaluation and Assessment (ATEA) Task Order 0011
InfoSciTex
$7,458

Gross, David C.
InfoSciTex: Task Order 0013
InfoSciTex
$300,000

Magill, John M.
The Scholar's Dashboard: Creating A Multidisciplinary Tool via "Design and Build" Workshops
NFAH, National Endowment for the Humanities
$50,000

Miller, Aaron N.
Warfighter Interface Readiness Technology Operations (WIRTO) Support
Ball Aerospace
$64,905

Smith, Jack E.
FY2009 State Homeland Security Program (SHSP)
Ohio Emergency Management Agency
$25,042

Wysong, Mark
SSA Health IT Records
Social Security Administration
$4,200

SPINPLUS FUNDING OPPORTUNITY DATABASE

GAINING ACCESS IN A FEW EASY STEPS....

Wright State University has access to SPINPlus, the world’s largest funding opportunities database, to assist faculty in the funding opportunity search process. Explore how you can use this tool for your research needs.

GAINING ACCESS
1. Visit https://rspgateway.wright.edu
2. Select “Login” in left side menu
3. Complete WSU authentication using university-issued “w” number and network password
4. Click on "Find Funding" at top of resulting page.

NOTE: Remote users accessing SPINPlus from off-site or from a non-WSU-registered IP address must use VPN.

For additional assistance navigating SPINPlus, please contact your SPIN administrator, Deborah Lundin, Ed.D., deborah.lundin@wright.edu or Ext.2423.

BASIC SEARCH
SPINPlus provides a modern full-text search of entire records. You may search for any component of an opportunity, for example:

Opportunity Title
Sponsor Name
SPINPlus Funding Opportunity Number
Field/Subject Matter
Eligible Applicant Types

Results are returned in relevancy ranked format, and can be further sorted, grouped, or filtered by the results grid column headers.
UNDERGRADUATE RESEARCH CELEBRATION!

The Celebration of Research, Scholarship, and Creative Activities is a salute to the scholarly explorations of an incredible variety of Wright State’s undergraduate and graduate students. Open to all disciplines, this daylong event showcases lectures, posters, videos, slideshows, and other presentations of research, scholarship, and creative activities produced during the past year. Presentations are 20 minutes in length, which includes a brief question-and-answer segment with the presenter.

The research celebration schedule on April 12, 2013, will follow the approximate schedule below:

Check-in and poster set-up: Starting at 7:30am
Morning Presentations: 9-11:30am
Poster Presentations: 11:30am - 1:30pm
Afternoon Presentations: 1:45-4pm
The staff of RSP wish you Happy Holidays