FACULTY FUNDING OPPORTUNITIES: 04/16/2019

IN THE SPOTLIGHT:

Sustainability Summer Curriculum Grants: Proposals Due April 17
The Committee on Sustainability is accepting proposals from W&M faculty to increase/incorporate sustainability content into an existing course that does not currently explicitly address sustainability. Courses would be taught in Fall ’19, meet the level of “sustainability related” in the university’s course count and carry the SUST course attribute. The funds, $750/grant, can be used to support summer salary and/or supplies. For more information and to apply, please visit https://bit.ly/2VlvamW

W&M INTERNAL PROGRAMS:

International Travel Seminar :
Is university-sponsored or student organization international travel in your near-term plans? Or, are you responsible for helping coordinate university-sponsored international travel for your department? If the answer to either of these questions is YES, then please register for and plan to attend a panel discussion reviewing international travel policy, security, safety and other issues associated with university-sponsored travel.

Title: International Travel Seminar
Panelists: Nick Vasquez, Reves Center; Peter Kellogg, IT; Kristen Fagan, Risk Management
Date / Time: April 25th 11:30 – 1:30
Where: Reves Room
You may register now in Cornerstone. Keyword search for “travel” or calendar search on April 25th. Lunch / refreshments will be provided.

Distinguished Lectures in International Studies, rolling deadline, http://www.wm.edu/offices/revescenter/funding/facultyfunding/lectures/index.php:
The Reves Center for International Studies is pleased to help support internationally-focused public lectures and performances. Funding is available to William & Mary faculty who wish to host distinguished scholars, artists, and practitioners whose public events and visits will contribute to international education at the university.

Grants for On-Campus Conferences on International Topics, rolling deadline; http://www.wm.edu/offices/revescenter/funding/facultyfunding/oncampus/index.php:
Funding is available to support William & Mary faculty who are hosting on-campus professional conferences that will contribute to international education at the College. Proposals making use of the university's Washington, D.C. Office are also welcome.

COLL Innovation Grants for Faculty: Open Proposals, deadline: rolling; http://www.wm.edu/as/center-liberal-arts/coll-innovation-grants/index.php:
The Center For Liberal Arts is pleased to solicit proposals from faculty seeking financial support to pursue an on or off-campus activity relevant to the COLL curriculum. For the academic year 2018-19, the CLA will prioritize innovation grants that enhance on-campus COLL 300 courses and COLL 400 courses.
ARTS & HUMANITIES:

Kingsley & Kate Tufts Poetry Awards, Claremont Graduate University, deadline: 7/1/19; https://arts.cgu.edu/tufts-poetry-awards/.


PEN America Writing for Justice Fellowship, Pen America, deadline: 5/15/19; https://pen.org/writing-justice-application/.


SOCIAL SCIENCES:


*One institutional application is allowed. If you are interested in applying, please contact wosp@wm.edu – an internal competition may be required.

*Two institutional applications are allowed. If you are interested in applying, please contact wosp@wm.edu – an internal competition may be required.

*Three institutional applications are allowed. If you are interested in applying, please contact wosp@wm.edu – an internal competition may be required.

*An institution may apply to no more than one proposal per project area. If you are interested in applying, please contact wosp@wm.edu – an internal competition may be required.
Dr. Guido Goldman Fellowships for the Study of German and European Economic and International Affairs, American Council on German, deadline: 7/19/19; https://www.acgusa.org/fellowships/goldman/.

Paul P. Fidler Research Grant, National Resource Center for the First-Year Experience and Students in Transition, University of South Carolina, deadline: 7/1/19; https://sc.edu/about/offices_and_divisions/national_resource_center/award_recognition_programs/fidler_research_grant/index.php.


Research Project Proposals, American Council on the Teaching of Foreign Languages (ACTFL), deadline: 6/3/19; https://www.actfl.org/assessment-professional-development/actfl-research-priorities:
Research Priority Area #1: Immersion/Dual Language Programs
Research Priority Area #2: In-Service and Pre-service Language Teacher Development and Retention
Research Priority Area #3: Assessing Learning Outcomes in K-16 Settings
Research Priority Area #4: Equity and Access in Language Learning
Research Priority Area #5: Intercultural Learning


**SCIENCE & RESEARCH/FEDERAL:**


Optimization with Noisy Intermediate-Scale Quantum devices (ONISQ), DARPA, deadlines: abstract, 4/22/19; proposal, 6/10/19; https://www.fbo.gov/index.php?s=opportunity&mode=form&id=a3bcc35b2e6ff1d7350b5803facec1b&tab=core&tabmode=list&=

*An institution may partner on at most two submitted proposals. If you are interested in applying, please contact wosp@wm.edu – an internal competition may be required.


NIH Science Education Partnership Award (SEPA) (R25), NIH, deadlines: LOI, 30 days prior to application due date; next application due date 7/9/19; https://grants.nih.gov/grants/guide/pa-files/PAR-17-339.html

*One institutional application is allowed. If you are interested in applying, please contact wosp@wm.edu – an internal competition may be required.


American-Made FAST Commissioning for Pumped-Storage Hydropower Prize, DOE, deadline: 5/24/19; https://americanmadechallenges.org/fast/.


Centers for Chemical Innovation (CCI) Program, NSF, deadlines: Phase I preliminary proposal, 8/13/19; Phase I invited proposal, 2/19/20; Phase II full proposal, new and renewal, 10/16/19; https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13635&org=NSF&sel_org=NSF&from=fund.


ADVANCE: Organizational Change for Gender Equity in STEM Academic Professions (ADVANCE), NSF, deadlines/target dates: various – please see full solicitation; https://www.nsf.gov/pubs/2019/nsf19552/nsf19552.htm:

*There are institutional submission limits. If you are interested in applying, please notify wosp@wm.edu – an internal competition may be required.

Division of Chemistry: Disciplinary Research Programs (CHE-DRP), NSSF, submission windows: 9/1/19-9/30/19, All proposals to: Chemical Catalysis (CAT); Chemical Structure, Dynamics and Mechanisms-A (CSDM-A); Chemical Structure, Dynamics and Mechanisms-B (CSDM-B); Chemical Theory, Models and Computational Methods (CTMC); and Chemical Synthesis (SYN); 10/1/19-10/31/19, All proposals to: Chemical Measurement and Imaging (CMI); Chemistry of Life Processes (CLP); Environmental Chemical Sciences (ECS); and Macromolecular, Supramolecular and Nanochemistry (MSN); https://www.nsf.gov/pubs/2019/nsf19577/nsf19577.htm?WT.mc_id=USNSF_25&WT.mc_ev=click.

FOUNDATION:

Lyle Spencer Research Awards to Transform Education, Spencer Foundation, deadline: 5/22/19; [https://www.spencer.org/grant_types/lyle-spencer-research-awards](https://www.spencer.org/grant_types/lyle-spencer-research-awards):

**If you are interested in this opportunity, please contact Luiza Newlin-Lukowicz, W&M Development, [lnewlin@wm.edu](mailto:lnewlin@wm.edu) or 1-1036, to coordinate efforts prior to contacting the Foundation.


*Civic Participation; Crime and Law; Health; Housing; Immigration; Labor Organizing; Community Organizing; Literacy and Language

Grants, American Foundation for Suicide Prevention, [https://afsp.org/our-work/research/grant-information/#section1](https://afsp.org/our-work/research/grant-information/#section1):

*Innovation Grants: Linked Standard Research Innovation Grants; Distinguished Investigator Innovation Grants; Postdoctoral Research Fellowship Innovation Grants; Standard Research Innovation Grants; Young Investigator Innovation Grants; Pilot Innovation Grants, deadline: 11/15/19

*Focus Grants, deadlines: LOI, 8/1/19; application, 12/719


Health x Design: Building Health into Everyday Life, Mad*Pow/Health 2.0 Advocates/Robert Wood Johnson Foundation, deadlines: intent to participate notification, 5/27/19; Q&A webinar, 5/29/19; submission, 8/31/19; [https://centerhx.com/collaborations/health-x-design-building-health-into-everyday-life/](https://centerhx.com/collaborations/health-x-design-building-health-into-everyday-life/):

**If you are interested in this opportunity, please contact Luiza Newlin-Lukowicz, W&M Development, [lnewlin@wm.edu](mailto:lnewlin@wm.edu) or 1-1036, to coordinate efforts prior to contacting the Foundation.

**OTHER:**

The 2019 Clarke Prize, National Water Resource Institute, deadline: nominations, 5/31/19; 
https://www.nwri-usa.org/clarke-prize:
The Clarke Prize is awarded annually to leaders in water research, science, technology, or policy. Clarke Prize nominees and laureates are from wide-ranging disciplines including civil and environmental engineering, water science, biological science, health science, political science, physical and chemical science, and public planning and policy. These people are focused on water quality, quantity, technology, or public policy.

LASSO Visiting Scientist Program, SURA, deadline: 5/15/19; RFP is attached:
Program is designed to increase interactions between U.S.-based university researchers and scientists at NASA’s Kennedy Space Center (KSC). Selected scientists will spend time at KSC to work with NASA on evaluating NASA research capabilities and instrumentation in specific laboratory areas. With this first opportunity, SURA is accepting applications in the area of plant biology, with a focus on how deep space radiation effects seeds, and how plants grow and respond to deep space radiation.
SURA RFP#: LASSO-005

LASSO Visiting Scientist Program

Overview: The LASSO Visiting Scientist Program is designed to increase interactions between U.S.-based university researchers and scientists at NASA’s Kennedy Space Center (KSC). Selected scientists will spend time at KSC to work with NASA on evaluating NASA research capabilities and instrumentation in specific laboratory areas. With RFP# LASSO-005, SURA is accepting applications in the area of plant biology, with a focus on evaluating NASA’s capabilities to understand how deep space radiation effects seeds and how plants grow and respond to deep space radiation.

Laboratories available for use during the program include the KSC Plant Research labs including walk-in/reach-in environmental chambers, the Microgravity Science Simulation Facility, and coordinated use of radiation sources for exposure including the potential to share beam time at NASA’s Brookhaven National Lab. Support services in molecular biology, microbiology, chemistry, horticulture, cell culture and other support disciplines are also included.

This opportunity is open to all researchers, including those new to NASA research, who are working at any U.S. university and who are U.S. citizens or lawful permanent residents. Funding for the visiting scientist will come from the Laboratory Support Services and Operations (LASSO) contract, which operates and maintains a diverse set of laboratories, development shops, and test facilities at KSC. SURA and its member universities partner with AECOM on the LASSO contract to involve academic researchers and other subject matter experts in KSC’s scientific research and engineering activities.

Period of Performance: One to six months between September 1, 2019 to October 31, 2020. Visiting scientists may propose one long visit or multiple shorter visits to KSC during the period of performance.

Deliverables: Funded visiting scientists are required to electronically submit a final report to SURA that summarizes their recommendations within one month following the end of their period of performance.

Application Requirements:

1. SURA Cover Sheet: A completed cover sheet (attached) is required for submission, including signatures from the visiting scientist and an authorized institutional representative.
2. **Curriculum Vitae**: A two-page CV for the visiting scientist that includes any relevant education, experience, and publications.

3. **Statement of Interest**: The statement must not exceed four pages and must contain a concise, written narrative describing how the visiting scientist’s expertise can help NASA evaluate laboratories and improve capabilities for deep space research on seeds and plant growth. Please also include what the visiting scientist expects to gain from the interaction.

4. **Visitor Budget**: The budget may only include (a) salary with applicable fringe and university overhead and (b) travel. Travel will be reimbursed directly to the visiting scientist and is not subject to university overhead.

5. **NASA Budget**: Estimated costs for materials, supplies, and other direct costs while at KSC.

6. **Rate Agreement**: Include evidence of the institution’s federally approved indirect rate agreement.

**Submission Instructions**: Send all proposal requirements electronically to Charna Meth, Space Science and Technology Manager, at charna@sura.org by May 15, 2019.
# Proposal Cover Sheet

## Proposal Information:

- Proposal Title: 
- Start Date: 
- End Date: 
- RFP#: 
- Amount Requested: $ 

## Contact Information:

- Institution: 
- Principal Investigator: 
  - Address: 
  - Email: 
  - Telephone: 
  - Fax: 
- Contractual Representative: 
  - Address: 
  - Email: 
  - Telephone: 
  - Fax: 

## Approvals:

<table>
<thead>
<tr>
<th>Principal Investigator</th>
<th>Authorized Institutional Representative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed Name</td>
<td>Printed Name</td>
</tr>
<tr>
<td>Signature</td>
<td>Signature</td>
</tr>
<tr>
<td>Title</td>
<td>Title</td>
</tr>
<tr>
<td>Date</td>
<td>Date</td>
</tr>
</tbody>
</table>