RESEARCHER UPDATE
A Communication from the Office of Research & Sponsored Programs
March 31, 2016

SPIN Training Tip
Configuring the Preview Pane in SPIN
This short training will help you become more familiar with how to view and email programs in SPIN.
Training Time: 1 minute, 27 seconds

Faculty Grant Writing Workshops
Sponsored by the Office of Research and Sponsored Programs

- Best practices for grant writing;
- Tips from successful recipients and reviewers;
- Working with the Office of Research and Sponsored Programs;
- Finding opportunities for funding;

Communication, Art & Humanities Focus
Featuring special guest Dr. Jo J. Merkowitz, PhD

Ohio Humanities: A Resource for Public Humanities Projects

Fri., April 8, 2016 9:00 a.m. - 11:00 a.m. Madison. Main Campus SU Room 259

Please RSVP to Marcie Ferguson at mcfergus@wisc.edu.

News
FWW Research Awards target early funding for small, short term research directions in its field. FWW favors focused, quality study design. Please RSVP to Marcie Ferguson at mcfergus@wisc.edu.

Mar. 25th

Executive Order: National Institutes of Health to Expand Inclusion Policy

GB agencies: The National Institutes of Health is redefining the age of a child for the purposes of NIH's inclusion policy to individuals under 18 years of age instead of under the age of 21.

NOTE: This change does not apply to AHRQ applications.

ADA Pathway

Limited Submission Notice
Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) | Funding Opportunity Number: 16-534

Grant: $16,000
The number of awards is subject to the availability of funds; however, an estimated 16 new awards for the 2017 cohort are expected. The awards are one-time grants at $100,000 Each award will be accompanied by a commemorative Presidential certificate. The White House Office of Science and Technology Policy will notify awardees. Deadline: 6/17/2016

President's Award for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) recognizes individuals and organizations that have contributed to the STEM workforce. The program was created to identify and acknowledge outstanding individuals and organizations that have contributed substantially to increasing the numbers of individuals in the STEM workforce during the past 8 years (2008-2016) and/or who have demonstrated a commitment to increasing the number of individuals in the STEM workforce.

The Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) recognizes individuals and organizations that have contributed substantially to increasing the numbers of individuals in the STEM workforce during the past 8 years (2008-2016) and/or who have demonstrated a commitment to increasing the number of individuals in the STEM workforce.

Please RSVP to Marcie Ferguson at mcfergus@wisc.edu.

THURSDAY, APRIL 7, 2016

Compliance

Faculty, students and staff must communicate with RSP to improve the process and efficiencies.

Compliance is no longer the sole responsibility of individuals. Research & Sponsored Programs works with multiple departments to insure federal, state and sponsor compliance requirements are met. To ensure continued success and compliance, it is essential that departments work together and communicate.

Research & Sponsored Programs works with multiple departments to insure federal, state and sponsor compliance requirements are met. To ensure continued success and compliance, it is essential that departments work together and communicate.

Grant: $25,000
The number of awards is subject to the availability of funds; however, an estimated 16 new awards for the 2017 cohort are expected. The awards are one-time grants at $100,000 Each award will be accompanied by a commemorative Presidential certificate. The White House Office of Science and Technology Policy will notify awardees. Deadline: 6/17/2016

President's Award for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) recognizes individuals and organizations that have contributed to the STEM workforce. The program was created to identify and acknowledge outstanding individuals and organizations that have contributed substantially to increasing the numbers of individuals in the STEM workforce during the past 8 years (2008-2016) and/or who have demonstrated a commitment to increasing the number of individuals in the STEM workforce.

The Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) recognizes individuals and organizations that have contributed substantially to increasing the numbers of individuals in the STEM workforce during the past 8 years (2008-2016) and/or who have demonstrated a commitment to increasing the number of individuals in the STEM workforce.

Please RSVP to Marcie Ferguson at mcfergus@wisc.edu.

THURSDAY, APRIL 7, 2016

Compliance

Faculty, students and staff must communicate with RSP to improve the process and efficiencies.

Compliance is no longer the sole responsibility of individuals. Research & Sponsored Programs works with multiple departments to insure federal, state and sponsor compliance requirements are met. To ensure continued success and compliance, it is essential that departments work together and communicate.

Research & Sponsored Programs works with multiple departments to insure federal, state and sponsor compliance requirements are met. To ensure continued success and compliance, it is essential that departments work together and communicate.

FWW Research Awards target early funding for small, short term research directions in its field. FWW favors focused, quality study design. Please RSVP to Marcie Ferguson at mcfergus@wisc.edu.

Mar. 25th

Executive Order: National Institutes of Health to Expand Inclusion Policy

GB agencies: The National Institutes of Health is redefining the age of a child for the purposes of NIH's inclusion policy to individuals under 18 years of age instead of under the age of 21.

NOTE: This change does not apply to AHRQ applications.

ADA Pathway

Limited Submission Notice
Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) | Funding Opportunity Number: 16-534

Grant: $16,000
The number of awards is subject to the availability of funds; however, an estimated 16 new awards for the 2017 cohort are expected. The awards are one-time grants at $100,000 Each award will be accompanied by a commemorative Presidential certificate. The White House Office of Science and Technology Policy will notify awardees. Deadline: 6/17/2016

President's Award for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) recognizes individuals and organizations that have contributed to the STEM workforce. The program was created to identify and acknowledge outstanding individuals and organizations that have contributed substantially to increasing the numbers of individuals in the STEM workforce during the past 8 years (2008-2016) and/or who have demonstrated a commitment to increasing the number of individuals in the STEM workforce.

The Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) recognizes individuals and organizations that have contributed substantially to increasing the numbers of individuals in the STEM workforce during the past 8 years (2008-2016) and/or who have demonstrated a commitment to increasing the number of individuals in the STEM workforce.

Please RSVP to Marcie Ferguson at mcfergus@wisc.edu.

THURSDAY, APRIL 7, 2016

Compliance

Faculty, students and staff must communicate with RSP to improve the process and efficiencies.

Compliance is no longer the sole responsibility of individuals. Research & Sponsored Programs works with multiple departments to insure federal, state and sponsor compliance requirements are met. To ensure continued success and compliance, it is essential that departments work together and communicate.

Research & Sponsored Programs works with multiple departments to insure federal, state and sponsor compliance requirements are met. To ensure continued success and compliance, it is essential that departments work together and communicate.

FWW Research Awards target early funding for small, short term research directions in its field. FWW favors focused, quality study design. Please RSVP to Marcie Ferguson at mcfergus@wisc.edu.