December 9, 2019

To continue receiving our emails, add us to your address book.

Got this as a forward?

your preferences |

to facilitate information sharing among researchers, practitioners, and relevant local, national, pressing sustainability and resilience challenges.

businesses and organizations–so that, together, we can more effectively address the world's developments in implementation science can strengthen institutional capacity to enhance Capacity Development to Implementation Science.

The Symposium will convene key stakeholders to explore the skills, knowledge and attitudes for the Water Sector 6th International Symposium on Knowledge and implementation of sustainable practices.

The Environmental Engineering Program supports potentially transformative fundamental integration over levels of biological organization or across multiple spatial and temporal scales.

The Division of Environmental Biology (DEB) environmental and sustainability problems by uncovering and incorporating fundamental research that applies scientific and engineering principles.

The Environmental Convergence Opportunities in nation's marine environment, and coastal economy, as well as ensure navigation safety.

through research, prevention, and reduction activities that aim to conserve and protect our relevant collections, while also affording fellows a hands-on opportunity to explore relationships The James Smithson Fellowship Program with policy leaders throughout the Washington, DC network.

organizations will receive SWM grant funds to reduce or eliminate pollution of water resources Solid Waste Management Grant Program and employer collaborations with a focus on workplace learning and workforce skill building.

Graduate Opportunities (GO): Projects in this track will improve research and career-related workplace skill building.

Undergraduate Preparation (UP): Projects in this track will engage students in extracurricular experiences in informal settings for teachers, pre-college or community college students.

Improving Undergraduate STEM Education: Teacher Knowledge and Leadership Through International

PI:

Transition to Adulthood and Factors Impacting Well-being in $575,444

Strengthening of English Language Secondary Education in

PI:

Traineeship for Special Education Personnel: A Dynamic $299,553

Funding Announcements, Awards, and Accomplishments

PI:

Allison Jack, College of Humanities and Social Sciences

Marci Jerome, College of Education and Human Development

Although there have been many activities during the past year, a few highlights stand out:

year the level of interest and importance that our campus community places on sustainability and

Dear Colleague Letter (DCL)

Dear Colleague Letter: Supporting Transition of

Funding Opportunities

American Councils for International Education and Department of State,

Amount: Up to $5,000,000

Funding source: Office of Science, Department of Energy

Amount: $300,000

Funding source: NOAA/Department of Commerce

Amount: $1,000,000

Funding source: Directorate for Geosciences, National Science Foundation

Amount: The average total is expected to be $300,000-$350,000

Funding source: Directorate for Geosciences, National Science Foundation

Amount: $100,000,000 for new awards each year pending availability of funds

Funding source: Office of Science, Department of Energy

Deadline: February 12, 2020

Contact: Kimberlie Laing, 301-903-3026

Deadline: February 7, 2020

Contact: Tom Barry

Deadline: March 1, 2020

Deadline: December 31, 2019

GMU internal deadline: First come

Amount: Up to $5,000,000

Funding source: Office of Science, Department of Energy

Deadline: February, 29 2020

Location: Delft, Netherlands

Date: May 27-29, 2020

Contact: Anna Evmenova, College of Education & Human Development

Other Upcoming Events

2020

Funding Opportunities

Global Soil Biodiversity Initiative

Division of Environmental Biology

6th International Symposium on Knowledge and implementation of sustainable practices.

The Symposium will convene key stakeholders to explore the skills, knowledge and attitudes for the Water Sector 6th International Symposium on Knowledge and implementation of sustainable practices.

The Environmental Engineering Program supports potentially transformative fundamental integration over levels of biological organization or across multiple spatial and temporal scales.

The Division of Environmental Biology (DEB) environmental and sustainability problems by uncovering and incorporating fundamental research that applies scientific and engineering principles.

The Environmental Convergence Opportunities in nation's marine environment, and coastal economy, as well as ensure navigation safety.

through research, prevention, and reduction activities that aim to conserve and protect our relevant collections, while also affording fellows a hands-on opportunity to explore relationships The James Smithson Fellowship Program with policy leaders throughout the Washington, DC network.

organizations will receive SWM grant funds to reduce or eliminate pollution of water resources Solid Waste Management Grant Program and employer collaborations with a focus on workplace learning and workforce skill building.

Graduate Opportunities (GO): Projects in this track will improve research and career-related workplace skill building.

Undergraduate Preparation (UP): Projects in this track will engage students in extracurricular experiences in informal settings for teachers, pre-college or community college students.

Improving Undergraduate STEM Education: Teacher Knowledge and Leadership Through International

PI:

Transition to Adulthood and Factors Impacting Well-being in $575,444

Strengthening of English Language Secondary Education in

PI:

Traineeship for Special Education Personnel: A Dynamic $299,553

Funding Announcements, Awards, and Accomplishments

PI:

Allison Jack, College of Humanities and Social Sciences

Marci Jerome, College of Education and Human Development

Although there have been many activities during the past year, a few highlights stand out:

year the level of interest and importance that our campus community places on sustainability and

Dear Colleague Letter (DCL)

Dear Colleague Letter: Supporting Transition of

Funding Opportunities

American Councils for International Education and Department of State,

Amount: Up to $5,000,000

Funding source: Office of Science, Department of Energy

Amount: $300,000

Funding source: NOAA/Department of Commerce

Amount: $1,000,000

Funding source: Directorate for Geosciences, National Science Foundation

Amount: The average total is expected to be $300,000-$350,000

Funding source: Directorate for Geosciences, National Science Foundation

Amount: $100,000,000 for new awards each year pending availability of funds

Funding source: Office of Science, Department of Energy

Deadline: February 12, 2020

Contact: Kimberlie Laing, 301-903-3026

Deadline: February 7, 2020

Contact: Tom Barry

Deadline: March 1, 2020

Deadline: December 31, 2019

GMU internal deadline: First come