

Announcements | In the News | Events | Upcoming Events | Funding Opportunities | Student Opportunities

# **Announcements**

#### 2024 Mason's Living Lab Research Funding

A new funding opportunity is available to support on campus research projects within the Living Labs Initiative. The aim of the funding call is to provide resource to projects that utilize Mason's campuses and socio-environmental systems to develop innovative solutions to local or global sustainability challenges and/or advance a novel sustainability-focused research agenda. Energy management, carbon reduction, waste management, sustainable transportation, water and wastewater management, sustainable business practices, food systems, and campus sustainability culture and literacy are priority themes. However, researchers are encouraged to submit innovative proposals on other high impact topics.

Click Here to Learn More

#### ISE Network Catalyst Grants 2024-2025: Call for Applications

- Supporting transdisciplinary research that addresses urgent challenges -

With the <u>Network Catalyst Grants</u>, the Institute for a Sustainable Earth will support the development of transdisciplinary faculty teams in applied research aligned with UN Sustainable Development Goals. Supported teams will catalyze a network of collaborators within and beyond George Mason University and aim to secure additional sources of funding. The ISE is growing a broad network of partners, and Network Catalyst teams will work with the Institute to forge new and sustained engagements with community-based organizations, NGOs, governments, the private sector, or other strategic partners. Up to four funded teams will receive:

- ISE mentorship and assistance in engaging external partners
- \$5,000 to support network-building activities (workshops, basic research)
- · Grant proposal development support
- A fully-funded graduate research fellowship stipend in Summer 2025

Learn more about this innovative program, including how to prepare an application, at the <u>ISE's Network Catalyst Program webpage</u>. Applications are due Friday, March 22, 2024.

Network Catalyst Grants Informational Webinars: Mon., Feb 26 at 4 pm and Thurs., March 7 at 9 am. Please contact Dr. Jeremy Campbell at jcampb30@gmu.edu for more information.

#### Click Here to Learn More



#### New Minor in Sustainable Systems Engineering

Judit Ungvári of the Institute for a Sustainable Earth is collaborating with Shima Mohebbi, assistant professor in Systems Engineering and Operations Research (SEOR) in the College of Engineering and Computing, and with Jennifer Sklarew of the Department of Environmental Science and Policy in the College of Science, to incorporate sustainability, social justice, and community engagement into the undergraduate curriculum in systems and industrial engineering.

Click Here to Learn More

#### **Graduate Advising and Mentoring**

Welcome to the 2024 Mason Graduate Advising and Mentoring Questionnaire! Administered as a partnership by the Graduate Division and in alignment with the 2024 Graduate Student Experience Survey, this questionnaire provides faculty and staff with a unique formal opportunity to share their experiences and suggestions on graduate advising and mentoring. Your personal experiences will allow campus leaders to collect a comprehensive inventory on current practices and identify campus-wide concerns to elevate support and recognition of all faculty and staff contributing to the success of graduate students.

Click Here to Learn More

## News

- · Mason's partnership with CGI grows stronger each year
- New graduate certificate focuses on microfabrication
- Women's empowerment in the workplace starts with smarter networking
- Pitch Perfect: Entrepreneur hopes to change lives and inspire others
- Empowering girls in STEAM at the Potomac Science Center

## **Events**

#### Spring 2024 Peace Week

Spring 2024 Peace Week will be held March 25th through March 29th. The Carter School Spring 2024 Peace Week titled Transforming Conflict, Enhancing Social Impact. The Carter School is committed to transforming violent and structural conflicts, generating changes that produce social impact. In the heart of this change is impactful innovation, inclusion, and equality of engagement and opportunity. Peace week will concentrate on discussing established effective practices and pioneering solutions to conflict prevention and transformation. Seminars, workshops and interactive sessions will present strategies, practices, and policies that enhance social impact.

March 25-29, 2024 | Click here to register

# **PEACE WEEK**

#### IN-PERSON SESSIONS

George Mason University, Mason Square

HERE ARE SOME GREAT EVENTS HAPPENING IN-PERSON DURING OUR 2024 PEACE WEEK!

#### MARCH 25, 12 PM:

20th Century Artists Defying War

#### MARCH 26, 2:30 PM:

Jimmy Carter's Trilateral Commission...For the Arts

#### MARCH 26, 4:30 PM:

Contact Theory: Challenges and Prospects of Applications

#### MARCH 27, 10 AM:

History of US-Russian Dialogue: Opportunities for Conflict Transformation

#### MARCH 27, 11:45 AM:

Make Art! Participate in the Global
Art Project for Peace

#### MARCH 27, 4:30 PM:

The Conflict Observatory: Advancing War Crimes & Human Rights Accountability

For more information and to register for these sessions, visit: https://carterschool.gmu.edu/ne ws-events/carter-school-peaceweek





# Quantum for Climate & Sustainability mini-workshop

# Bring your research challenges!



Quantum Science and Engineering Center Center for Resilient and Sustainable Communities Institute for a Sustainable Earth Institute for Digital InnovAtion

The <u>Annual STAR-TIDES Capabilities Demonstration</u> showcases products and activities of the STAR-TIDES (Sharing To Accelerate Research – Transformative Innovation for Development and Emergency Support) global knowledge-sharing network, The network includes several thousand members engaged in building sustainable resilience, promoting human security, and creating life-changing social and economic activities. STAR-TIDES is coordinated through George Mason University's Center for Resilient and Sustainable Communities (C-RASC).



#### Accelerate Smart Cities Challenge

March 26 - May 16, 2024

The Accelerate Smart Cities Innovation Challenge will:

- Introduce solutions for broadband, housing, transportation, health, water, food systems, education, infrastructure, energy, and public safety
- Facilitate diverse cross-functional teams of talent with a shared purpose and passion to serve our community with tangible and innovative smart cities solutions
- Recruit those interested in smart cities innovation, particularly targeting underrepresented talent in technology and entrepreneurship
- · Encourage the student teams to take their ideas to market
- Promote collaborators to local talent, including judging and mentoring opportunities
- Elevate and support nonprofit collaborators
- Enable thought leadership collaboration among organizers, collaborators, and teams
- Strengthen our regional technology ecosystem, while offering a scalable national event model

Click **here** to learn more.

# **Student Opportunities**

#### **ICICLE Educational Fellows Program**

The National Science Foundation-funded Al Institute for Intelligent Cyberinfrastructure with Computational Learning in the Environment (ICICLE) is now accepting applications for its 2024 Educational Fellows Program. Graduate students, postdoctoral fellows, and early-career educators and researchers from all domains and disciplines actively enrolled in, or formally affiliated with, a US-based institution, are eligible to apply. Those from populations and institutions traditionally

underrepresented in research computing, as well as those interested in developing skills and/or positing research questions using Al-enabled cyberinfrastructure and knowledge systems to support increased resiliency of food systems, are strongly encouraged to apply.

Click here to learn more.

#### RaMP-UP Fellows Program

Get a stipend of \$32,000 for a full year of participation. RT ticket to Panamá and lodging while at Smithsonian Tropical Research Institute facilities. Come away with a robust research experience, scientific products, an international professional network, a peer network, and strong mentors to advocate for their careers. Check back soon for 2024/2025 application openings.

RaMP-UP Fellows spend a year engaged in BioDiversity studies with Smithsonian Tropical Research Institute (STRI) Scientists. Embedded in the tropical landscapes of Panamá, practicing cutting-edge and rigorous methodologies to make a lasting impact on Tropical BioDiversity.

Click here to learn more.

#### National Geographic: Internships at the Society

Every year, the National Geographic Society provides a number of students with a paid opportunity to spend the summer exploring and learning with us. We offer a diverse range of dynamic internships that are designed to offer a well-rounded experience. Our goal is to provide engaging, educational, and work-related opportunities for both undergraduate and graduate students.

Click here to learn more.

The Institute for a Sustainable Earth (ISE) aims to connect members of the Mason community with others across the Mason community—and with other communities, policy-makers, businesses and organizations—so that, together, we can more effectively address the world's pressing sustainability and resilience challenges.

<u>The ISE Newsletter</u> provides up-to-date information on conferences, funding opportunities, and research pertaining to environmental science and sustainability. The biweekly newsletter aims to facilitate information sharing among researchers, practitioners, and relevant local, national, and international organization.







### ise.gmu.edu

#### Share this email:







Manage your preferences | Opt out using TrueRemove™
Got this as a forward? Sign up to receive our future emails.
View this email online.

4400 University Drive, MS 6D5 Fairfax, VA | 22030 US

This email was sent to .

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

Subscribe to our email list.