Economic Impact.

and explore the new space and meet the MEC team from Mason's Office of Research, Innovation and Mason Enterprise Center Fairfax has a new location, a new attitude, and the same amazing resources. Drop in March 15, 2023 | 2 to 3 p.m. | SUB I 3B

Nomination. "Include a statement addressing the nomination criteria, your academic unit affiliation(s), and copy The Term Faculty Committee is accepting nominations for a two-year term beginning in Fall 2023. To be Deadline: Friday, March 10, 2023 | noon of your current CV.

The March 9, 2023 | noon to 1 p.m. | Virtual Working Moms Support Group cohort of Professional Learning Communities Facilitators (PLCs) at Mason. Tenured faculty passionate about and interested in mentoring new faculty are invited to participate in the first March 9, 2023 | noon to 1 p.m. | Virtual Distinguished Faculty Mentoring Communities event. The co-founder of the event will be discussing the work of NeuroMorpho.org, honoring the individuals who have contributed to this project, and highlighting the work of the research assistant professor in Neuroinformatics Bengt Ljungquist—was one of four to earn the Federation of American Societies for Experimental Biology (FASEB) and the Office of Data Science Strategy at the In this event, we will hear from Fernando Miralles-Wilhelm about Mason’s worldwide collaborations to solve global problems in science and society. Mason’s partnerships with Brazilian scientists to address species loss in Amazon forests. I recently welcomed a science and policy expert from Brazil to present on this topic. Mason scientists have published biodiversity research findings tied to a multi-decade partnership with Canadian scientists at the University of Toronto. This partnership has yielded groundbreaking research on how biodiversity can be maintained in human-dominated landscapes. Join us on May 5th for a virtual talk with by Melissa Hayes and by Sarah Shaw from the Department of Physics and Astronomy. We’ll be discussing the impact of COVID-19 on research and pedagogy in the field of physics. This event will be particularly relevant for faculty and students interested in the future of education in STEM. Mason Core Committee seeks course The ESL Core Committee seeks course proposals for the fall semester 2023. The committee is interested in hearing from faculty about potential course proposals that align with the Mason Core Learning Outcomes. The committee will review these proposals to ensure they meet the criteria for inclusion in the Mason Core program. Mason Core Committee seeks course The ESL Core Committee seeks course proposals for the fall semester 2023. The committee is interested in hearing from faculty about potential course proposals that align with the Mason Core Learning Outcomes. The committee will review these proposals to ensure they meet the criteria for inclusion in the Mason Core program. Join us for the College of Science Strategic Planning Kickoff Event on April 7th at 3 p.m. in the EagleBank Arena. We officially began the planning process in the fall, where many across the Mason Science community campus with light refreshments and cookies. A Zoom link will be available for those who may not be able to participate in person and a recording will be shared after the meeting.

We kicked off our new initiative, Mason Scientists Propels, with a workshop on work-life balance and the challenges faced by researchers. The workshop was facilitated by the Mason Core Mentoring Community and aimed to provide strategies for balancing work and personal life. The workshop was well received by attendees, who were actively engaged in discussions about the challenges they face in their research careers. The workshop also included a panel discussion featuring successful researchers who shared their experiences and strategies for managing work-life balance. The event was well attended, with over 100 researchers in attendance. We look forward to continuing this initiative and hearing from more researchers on this important topic.

Just Societies

On Saturday, April 15th, our university hosted a panel discussion on diversity and inclusion in STEM. The panel featured several educators and researchers who shared their perspectives on the importance of diversity and inclusion in STEM fields. The panel was moderated by Dr. Sarah Shaw from the Department of Physics and Astronomy. The discussion was well attended, with over 200 attendees from across the Mason Science community. The panelists discussed the challenges faced by underrepresented groups in STEM, including women, people of color, and LGBTQ+ individuals. They also shared strategies for creating more inclusive environments in STEM departments. The panel was well received by attendees, who were actively engaged in discussions about the challenges they face in their research careers.