Championing Science at Mason

Dr. Thomas Lovejoy, professor and the chair of the Department of Environmental Science, Policy, and Geography, emphasized in a recent NPR article the important role policy plays in empowering economic and technological innovation.

Science and Policy
by Kat Lonsdorf

In Japan after the Fukushima disaster

Role of Science in Addressing Climate Change and Ocean Acidification

Science and Policy
by Jennifer Sklarew

News

President Gregory Washington and Chief Academic Officer Dr. Charles A. Finch, Jr. shared that Mason is a diverse university in the top 100 programs worldwide. Space science and geography ranks among the top 100 programs.

Welcome New Faculty

Since January, the College of Science brought on a new cohort of faculty, including 19 assistant professors. The college_CAMERA has welcomed them as we begin another academic year.

Welcome New Faculty

The college_CAMERA plans to systematically identify the many examples of social innovation on Mason's campus, using a community-driven survey. The goal of the survey is to help identify examples of social impact on campus.

Complete a survey to help identify examples of social impact on campus.

Science and Policy
by Laura Powers

Recent PhD graduate's research

Because of the development of novel antibiotics targeting drug resistant pathogens, such as Malaria and Tuberculosis, such as Malaria and Tuberculosis, recent PhD graduate Haley Ball completed her PhD in Biochemistry.

Recent PhD graduate's research

Championing Women in STEM at Mason

I made sure to mention that 61% of our undergrad science students are female and 50% of our Biology PhD candidate who leads the ASSIP Inventors Club, another successful outreach program of ours that encourages entrepreneurship and creativity.

Championing Women in STEM at Mason

The Academic Ranking of World Universities, also known as the Times Higher Education World University Rankings, also shared that the chair of our biology department is a woman and that six of our twelve departments and programs are led by women and others who may identify with underrepresented groups.

Championing Women in STEM at Mason

I also described some of our influential and impactful female faculty who may not lead their disciplines. That same WBB panel featured Marissa Howard, a Mason School of Systems Science and Policy student, and in 2019, she won a place in the</image>