Our quest for a healthy campus.

Studies show that one in four college students struggle to make ends meet. One in four college students struggle to access food. This can have a long-term effect on their ability to graduate. Students with food insecurity are 43 percent less likely to graduate. On Mason Vision Day, April 6, 2023, the Mason Nation is turning its focus to food insecurity, working to support students' health and well-being. Participate in Mason Vision Day, where the university will focus efforts on raising funds for vital resources that address a rising problematic trend facing our Patriots—food insecurity.

Working with International Students Workshop

Heather Arold has (re)joined Mason and the Research Development Associate for Sustainable Earth. In this role, she will be supporting the Virginia Climate Center to identify sustainability-focused research. In addition, she will be institutionally important proposals for transdisciplinary research. As of April 6, 2023, the Virginia Climate Center (VCC) is embarking on a new initiative, the Seed Funding Program, which will support faculty and graduate students in developing projects that address critical health equity issues. The goal of this funding is to advance scalable multidisciplinary projects for research and scholarship in health equity, for which we plan to only make one award. The submission deadline for this opportunity is April 7, 2023.

Mason Science Hiring Search Process Updates Information Session

Practice presenting yourself to others; learn how to approach a mentor with email and one on one questions; working with international students. The Mason Science Hiring Search Process Updates Information Session will be held on Wednesday, April 5, 2023, from 3:30 to 5 p.m. in Exploratory Hall 3301. Registration is required.

A look into a day at Mason: #FacultyFriday

Last week’s #FacultyFriday featured Professor Dr. Jie Zhang and his team, whose research in astrophysics is supported by NASA and NSF. Most recently, Zhang and his team published a paper that describes the development and application of a novel data assimilation technique to study the mass ejection during solar mass ejection using a novel data assimilation technique. The goal of this funding is to advance scalable multidisciplinary projects for research and scholarship. Dr. Jie Zhang and his team are currently working on developing a new technique to study the mass ejection during solar mass ejection. They hope to use this technique to improve our understanding of the solar system and its implications for space exploration.

Message from the Dean

In this Issue, the Mason Science faculty, students, and researchers are also focused on major issues affecting the health of our nation, our state, and our community. One of the most significant recent collaborative contributions to local health was the ability for our university to support the Virginia Climate Center’s work. The Virginia Climate Center is an interdisciplinary center that brings together researchers from across Mason and the state to tackle pressing climate challenges. The center works closely with local communities to identify and implement effective strategies for reducing emissions and increasing resilience to climate change. In 1872, a collection of physicians founded the American Public Health Association (APHA). And in 1995, the APHA created a National Public Health Week (NPHW) to discuss important issues impacting our nation’s health. During National Public Health Week, we will revisit the development and application of a novel data assimilation technique to study the mass ejection during solar mass ejection using a novel data assimilation technique. The Virginia Climate Center’s work highlights the importance of interdisciplinary collaboration and the need for ongoing research to address complex health challenges.

Events

On Mason Vision Day, April 6, 2023, the Mason Nation is turning its focus to food insecurity, working to support students' health and well-being. Participate in Mason Vision Day, where the university will focus efforts on raising funds for vital resources that address a rising problematic trend facing our Patriots—food insecurity. Students' health and well-being are central to our university's mission and vision. Participating in Mason Vision Day is an important way to support the health and well-being of our students. In this issue, we will highlight various events and activities organized around topics that align with one or more of Mason's university-level research institutes; Institute for Sustainability, Biohealth, or Digital Innovation. This seed funding opportunity will drive stakeholder engagement and support planning activities to secure transdisciplinary basic and translational research and scholarship opportunities for funding to maintain the call of the VCC. In addition, she will be supporting the Virginia Climate Center to identify sustainability-focused research. In this role, she will be institutionally important proposals for transdisciplinary research. The submission deadline for this opportunity is April 7, 2023. The goal of this funding is to advance scalable multidisciplinary projects for research and scholarship.