April 14, 2021 | 3 to 4 p.m.
Mason Science Faculty Meeting
on their powerful experiences and stories.
This event is hosted by the Human Rights and Global Justice Initiative. Hear from four Mason student activists.

April 8, 2021 | 4 to 5:30 p.m.
Resistance and Resilience: Student Activism and Well-being

April 8, 2021 | 3 to 4 p.m.
Term Faculty Community Conversation

April 1-2, 2021
East Coast Optimization Meeting 2021
The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the current trends in optimization and creates a strong networking environment among academia, industry, and the national laboratories.

Tuesday, March 31, 2021
Full story
Mother’s Day Fundraiser for Mason Science
A program that is hosted by the college to raise funds to support Student Academic Travel Grants.

Wednesday, March 31, 2021
3 to 5:30 p.m.
Arlington Campus:
The Hub (Side Pocket)
Noon to 6 p.m.
Fairfax Campus:
snacks and swag.
forward. Those able to come to campus will receive feedback about what they would like to see moving forward. Those interested in contributing to this feedback can offer their opinion by visiting the Mason Academic Advisor Network (MAAN) or complete the survey below for an opportunity to share their thoughts (MAAN) offers students a collaboration designed to increase connectivity and awareness of the existing programs, resources and communities in the commonwealth that support the life sciences industry.

Our Promise
I believe it is important to clarify the process we took to get here, to not our first draft but rather a ‘zero draft’ proposal that was intended to serve as a starting point. This is the initial version of the College of Science Inclusive Excellence Plan which we will share with you along with Mason’s ARIE Strategic Plan. The leaders of the College of Science have worked purposefully and tirelessly to define our current state and put forth our proposed aspirated end state along with ways we will measure our progress once we put our ideas and initiatives into action.

Our Promise (continued)
April 1, 2021 marks an exciting milestone. Over the past two months, many committees within our college have worked purposefully and tirelessly to define our current state and put forth our proposed aspirated end state along with ways we will measure our progress once we put our ideas and initiatives into action.

I believe it is important to clarify the process we took to get here, to not our first draft but rather a ‘zero draft’ proposal that was intended to serve as a starting point. This is the initial version of the College of Science Inclusive Excellence Plan which we will share with you along with Mason’s ARIE Strategic Plan. The leaders of the College of Science have worked purposefully and tirelessly to define our current state and put forth our proposed aspirated end state along with ways we will measure our progress once we put our ideas and initiatives into action.


Mason Scientists who recently published in Astrobiology
The M-dwarf search has discovered 33,054 M-dwarf stars, which are stars that are smaller and cooler than our sun, in the Starlight Theater field of view. They are also the most common type of stars in the universe. The study was led by Dax Feliz, a graduate student in the Department of Physics and Astronomy.

Survey of Nearby M-Dwarfs in TESS FFIs I
The study was co-authored by graduate student Antony DeMasi and Assistant Professor Peter Plavchan. The study highlights the work of Mason Scientists who recently published in Astrobiology.

Van Metre Plaza
Noon to 6 p.m.

GMU Blue Green Week

Fairfax Campus:

Arlington Campus:

Arlington Campus: The Hub (Side Pocket)

Arlington Campus: The Hub (Side Pocket)

Arlington Campus: The Hub (Side Pocket)

Arlington Campus: The Hub (Side Pocket)

Arlington Campus: The Hub (Side Pocket)

Arlington Campus: The Hub (Side Pocket)

Arlington Campus: The Hub (Side Pocket)

Arlington Campus: The Hub (Side Pocket)