Promoting trees and adding active
in our lives

This event will address several important topics pertaining to climate change and environmental justice.

March 30, 2022 | 4 to 7 p.m. | Virtual

Solve Climate by 2030
Join Jessica Striker, North Dakota State, for a lecture on "Alternating sign matrix polytopes, theme and mathematics Colloquium"

Join science faculty for a discussion about their experiences as they pursued their successful STEM careers.

March 25, 2022 | Noon to 1 p.m. | Virtual

community, and promotes health, well-being, fitness, and disease prevention.

Join us for the 25th Annual Health and Fitness Expo. This popular event is free and open to the Mason

Wednesday, March 23, 2022
Register for the April 7 event

achievement, alumni success, and community impact and support.

Join us for food, fun, and tons of cool Mason swag on April 7 as we celebrate faculty, staff, and student

2022 Commemorative Celebration on April 7, 2022
Register for the 50th Anniversary

program proposal, please complete the online proposal form

2022 UL Student Success Symposium June 7, 2022. To submit a

2022

Times-Dispatch
Lobby, released a column in the

as Virginia co-coordinator of Citizens Climate

Chris Wiegard, public librarian who volunteers

Atmospheric, Oceanic and Earth Sciences
by Barry A. Klinger and Chris Wiegard

Impact the planet and your
discovery for Rare Diseases
by Laura Powers

DOD funds breakthrough breast
cancer prevention and treatment

by Yali Kong

from the Department of Defense to fund a

Milton Brown

and team were award a $1.57 million dollar grant

by Laura Powers

and memorable event for our graduates. Faculty volunteers will be required to wear regalia. Regalia is

Degree Celebration on May 21, 2022 from 9 a.m. to

Please help support the College of Science's 2022

We are initiating an effort to further our college's reach to external audiences interested in your fields

Launching effort to enhance research reputation and reach

Women in STEM Leadership Program for the college.

to the recent census
focusing our efforts on underrepresented groups, one of the most notable, Women in STEM.

theme of Providing Healing, Promoting Hope), our social media has highlighted successful women

blazing trails in STEM both across the sciences and within our Mason Science community as exemplars

of success and role models to inspire students, faculty, and staff.

One of my first blog posts discussed a topic I believe is a critical component of our college's success: a

by Fernando Miralles-Wilhelm

Promoting hope and taking action

Happening at Mason

In the News
Research & Discovery
Mason Science Community
Science & Society
Events

Read full column
Read the College of Science's latest annual report

Read full message
Explore their research
Complete the survey
Subscribe
Access via Zoom
See Full Calendar
Learn more about Mason's commitment to a culture of equity and diversity and how we foster an inclusive ecosystem that values and promotes diversity, equity, and inclusion.

As part of this commitment, we launched the Mason Science Community Equity and Inclusion Plan, which sets a series of strategic goals and benchmarks for our time ahead.

The Mason community is the driving force behind what George Mason University stands for, and we are committed to nurturing an inclusive, respectful, and diverse Mason community, where we work together to support and empower our students, faculty, staff, and community members.

The Mason Science Community Equity and Inclusion Plan is aligned with the goals and benchmarks set by Mason's 50th Anniversary Plan, which focuses on celebrating our history of achievement, alumni success, and community impact and support.

With the continued support of our community, we are confident that we will achieve these goals and benchmarks, and that the Mason Science Community will continue to be a leader in promoting diversity, equity, and inclusion in higher education.

We encourage all Mason community members to read the Mason Science Community Equity and Inclusion Plan and to join us in working towards a more inclusive and equitable Mason Science Community.

For questions or more information, please contact the Mason Science Community Equity and Inclusion Plan Coordinator, Melissa Hayes, at Melissa.Hayes@gmu.edu.