2022. College of Science Degree Celebration 2022
May 19, 2022 | 9 a.m. to 5 p.m. | Fairfax Campus

Thomas Lovejoy Symposium
On Monday, April 18, and today you received an email from Gallup inviting you to participate in the 2022 Reminder: 2022 Faculty and Staff Experience Survey
attend this session to learn more details.

There's still time to volunteer -- we need your help. On Saturday, May 21 at 10am we will celebrate the College Degree Celebration Staff Volunteer briefing
Quasi-monthly AOES discussions of recent climate and weather events. Come with an interesting news item.
May 6, 2022 | Noon to 1 p.m. | Virtual
Climate Dynamics Seminar: Barry Klinger, Current Climate Conversation
April 29, 2022 | 3:30 to 4:30 p.m. | Virtual
Mathematics Colloquium

Wednesday, April 27, 2022
commutes as well as add your feedback about key issues.
commuting. By participating in this survey, you will help us understand and improve how Mason
background to the survey, 30 percent of Mason's greenhouse gas emissions are attributed to
Engineering Building and the much-anticipated
unveiled plans for the new Life Sciences and
Campus Transforming the SciTech
wildlife.
the true impact outdoor cats have on local
camera traps around Washington, D.C. to analyze
by Daniel Herrera and Travis Gallo
Are outdoor cats a threat to

by Elizabeth Grisham
Developing flood products for
Automation with an initial development of a 500-meter SLSTR floodwater fraction product.
ability of Sentinel-3 Sea and Land Surface
project in which she aims to demonstrate the
flood disaster service

by Esther Harris. Harris was inspired by her students, but also energized by their
eagerness and passion to change the world.
continues to conduct research to fight disease outbreak
Coral Tissue Loss disease in Florida's Coral Reef and

by Peter Plavchan and Laura Powers
More on this research

by Patrick Brazil and Mark Neuwirth
Read Esther's bio

by Anna Stolley Persky
More on seed funding

by Cindy Steinberg

Read the College of Science's latest annual report

Mason Science Community
Message from the Dean

Fowler
Graduate Research Fellowship for her ongoing project entitled "Understanding
Jordan Sims, Graduate Student,
Graduate Research Fellowship

by Richard Adhikari
Read more about the project

by Annie Sh bestellen, Jordan Peeler, and Jody Payne
Read the College of Science's latest annual report

by Wayne Hall
Discover why light pollution hurts our
in the night sky and make it harder for us to
see the natural beauty of space.
lights from our homes, offices, streets, and cars brighten the night sky and make it harder for us to
help. More than 80 percent of people on the planet experience the effects of light pollution—where the

Funding from the
development of a new course to support our students in these critical areas. By offering learning collaboratories, and faculty and administrative offices to support our STEM-H students
will offer a 132,000 square-foot-facility with specialized instructional labs, classrooms, experiential
flourish.
highly regarded cancer, Lyme, COPD, COVID, antimicrobial, and other rare disease research can
anchored by the recently opened
SIX significant and unique learning environments where our Mason scientists build their scientific
and conduct research.

Exciting STEM future as Mason's campuses expand

...