August 19, 2021, 3 to 4 p.m.
and SAT prep, goal setting, fitness classes, a farewell party, and more. High school students will participate in STEM workshops as well as enhancement sessions including college preparation and financial aid workshops.

August 6, 2021 | 10:30 a.m. to noon
Transfer Science Bridge 1 (virtual)
The program aims to help incoming transfer students get acclimated to Mason’s culture and environment. The event will feature workshops, discussions, and opportunities to connect with current Mason students.

August 2, 2021 to August 6, 2021
Females of Color and those Underrepresented in STEM (FOCUS) Camp (virtual)
This camp is designed to provide a supportive and empowering environment for females of color and those underrepresented in STEM. Participants (6 through 8 graders) engage in four different interactive and hands-on STEM workshops and on the last day, the participants present what they learned in these workshops in a conference-style setting.

Deadline to submit COVID-19 vaccination documentation for employees is July 21, 2021.

Vaccinated individuals will be required to upload vaccination documentation into the Health Services Patient Portal before the start of the fall semester. Those who have been fully vaccinated are expected to produce evidence of vaccination and may be asked to self-certify with proof of vaccination.

Vaccination documentation will be verified by Health Services. Those who have been fully vaccinated will be exempted from the following:

- We require that all employees be fully vaccinated by September 14, 2021.
- Employees who are not able to comply with the vaccination policy will have the option of seeking a reasonable accommodation and completing the required steps.

The Mason Sustainability Council has recently launched a new Chancellor’s Sustainability Commitment, which is an aspirational commitment by President Ángel Cabrera to conduct a comprehensive economic assessment of the ecosystem services provided by the emerging kelp aquaculture industry in the United States, including strategies for monetization of these ecosystem services.

Hundreds of mussels, oysters, and crabs are being used to conduct a comprehensive economic assessment of the ecosystem services provided by the emerging kelp aquaculture industry in the United States.

Mason launches new brand awareness campaign
Mason launched a brand awareness campaign that aims to reintroduce Mason to Northern Virginia and the surrounding region. The campaign's main web page is now live. Check out the campaign to remind the on-campus community, alumni, and prospective students of Mason’s unique place and values.

Message from the Dean
As part of the hiring process for this job as Dean of George Mason University’s College of Science, I promised, I have shared information from the Mason administration and within our own leadership team as quickly and as fully as possible. I couldn’t have considered our virtual situation thanks to COVID-19, when and where possible, as important part of our strategy for growth and prosperity.

One of the attendees asked me to describe my communication style and how I handle information. I shared my vision for the college and explained my leadership style as I fielded questions from the group. As part of the hiring process for this job as Dean of George Mason University’s College of Science, I promised, I have shared information from the Mason administration and within our own leadership team as quickly and as fully as possible. I couldn’t have considered our virtual situation thanks to COVID-19, when and where possible, as important part of our strategy for growth and prosperity.

Editor’s Highlight
By Harbir Antil and Rainald Löhner
SIAM highlights the research of Harbir Antil, Professor, Mathematics. SIAM, recently shared an article by Harbir Antil and Rainald Löhner about the research of Harbir Antil, Professor, Mathematics. The article is featured in the American Geophysical Union’s journal AGU Advances.

American Geophysical Union’s journal AGU Advances
The article is featured in the American Geophysical Union’s journal AGU Advances. The article highlights the research of Harbir Antil, Professor, Mathematics. SIAM, recently shared an article by Harbir Antil and Rainald Löhner about the research of Harbir Antil, Professor, Mathematics. The article is featured in the American Geophysical Union’s journal AGU Advances.

What you need to know
Find out more about the campaign’s main web page using the Mason Sustainability Council.

More on their research
Find out what she’s doing now using the Mason Sustainability Council.

More on the paper’s findings
Find out what she’s doing now using the Mason Sustainability Council.