August 19, 2021, 3 to 4 p.m. 

Save the Date: College of Science Faculty Meeting 

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 

August 9, 2021 - August 13, 2021 

Females of Color and those Underrepresented in STEM (FOCUS) Academy (virtual) 

Orientation and fully prepares you for life as a Mason Science student. 

Transfer students are invited to join us for an interactive, virtual bridge session that builds on New Student 

August 6, 2021 | 10:30 a.m. to noon 

Participants (6 through 8 graders) engage in four different interactive and hands-on STEM workshops and on 

Females of Color and those Underrepresented in STEM (FOCUS) Camp (virtual) 

August 1. 

vaccinated will be required to upload vaccination documentation into the 

All faculty and staff are expected to be fully vaccinated in time for the fall semester. Those who have been fully 

August 1, 2021 

Deadline to submit COVID-19 vaccination documentation 

Mason Science Community 

Former ASIP participant joins virtual ASIP community 

In the College of Science, Harbir Antil and Rainald Löhner of the Mathematics Department conduct research in computational fluid dynamics and numerical methods, respectively. Their research looks at the modeling and simulation of pathogen propagation, transmission, and other infectious diseases. Antil and Löhner's work has significant implications for public health and disease control, providing valuable insights into the dynamics of disease spread and the effectiveness of various intervention strategies. 

The world's largest association devoted to applied 

Mason's Antil and Löhner 

SIAM highlights the research of 

The American Geophysical Union's journal 

soil dryness in intensifying the extreme heatwave over much of Europe in 2018. The article 

More about the paper's findings 

Read full message 

IN THE NEWS 

Mason launches new brand 

Their research looks at the modeling and simulation of pathogen propagation, transmission, and 

Harbir Antil 

Physics and Astronomy 

Rainald Löhner 

Mathematics 

Females of Color and those Underrepresented in STEM (FOCUS) Academy (virtual) 

Orientation and fully prepares you for life as a Mason Science student. 

Transfer students are invited to join us for an interactive, virtual bridge session that builds on New Student 

August 6, 2021 | 10:30 a.m. to noon 

Participants (6 through 8 graders) engage in four different interactive and hands-on STEM workshops and on 

Females of Color and those Underrepresented in STEM (FOCUS) Camp (virtual) 

August 1. 

vaccinated will be required to upload vaccination documentation into the 

All faculty and staff are expected to be fully vaccinated in time for the fall semester. Those who have been fully 

August 1, 2021 

Deadline to submit COVID-19 vaccination documentation 

Mason Science Community 

Former ASIP participant joins virtual ASIP community 

In the College of Science, Harbir Antil and Rainald Löhner of the Mathematics Department conduct research in computational fluid dynamics and numerical methods, respectively. Their research looks at the modeling and simulation of pathogen propagation, transmission, and other infectious diseases. Antil and Löhner's work has significant implications for public health and disease control, providing valuable insights into the dynamics of disease spread and the effectiveness of various intervention strategies. 

The world's largest association devoted to applied 

Mason's Antil and Löhner 

SIAM highlights the research of 

The American Geophysical Union's journal 

soil dryness in intensifying the extreme heatwave over much of Europe in 2018. The article 

More about the paper's findings 

Read full message 

IN THE NEWS 

Mason launches new brand 

Their research looks at the modeling and simulation of pathogen propagation, transmission, and 

Harbir Antil 

Physics and Astronomy 

Rainald Löhner 

Mathematics