Celebrate the work of Mason Science’s Learning Assistants by attending a virtual poster presentation where April 30, 2021 | 1:30 to 3 p.m.

Learning Assistant Virtual Poster Session

Virtual Evening Under the Stars with Jenna Cann
April 27, 2021 | 4 to 5 p.m.

Mason Science Series: Seeking the Invisible: Detecting Supermassive Black Holes in Space
College.
You’re invited to attend this year’s showcase to view a variety of undergraduate research projects in the same tumor specimen).

intratumor heterogeneity (genomic and biological variations within

Chemistry PhD student Greg Petruncio recently contributed to a study on an imaging technique that helps visualize Breast Cancer
cancer detection and treatment
Chemistry scientists help improve breast

Mason Observatory

Mason scientist part of group that created Plastics branded article on reducing plastic use

They also recently released a video on

shares some of the day’s origins and impact.

Policy

The

Happy Earth Day from ESP leads a NASA-funded team who, for the first time, aim to

by Lia N. Poteet

website features Mason researcher

enhance current forecasting and surveillance activities related to
dust storms and the airborne spread of Valley fever across the

by John Hollis

help create UN report offering
global climate change solutions

by Fernando Miralles-Wilhelm

It’s award season

During our spring graduation and within our program, we will highlight the various student awards for

In the entertainment world, January and February mark the “Award Season” where the Hollywood

Message from the Dean

In addition, I am proud to announce that many of our faculty, staff, and students have distinguished

committees review recommendations for student performance, advisor and instructional excellence,

award season typically occurs each spring semester in April and May when countless nominating

In the news

Virginia Mason Science’s FaceHacks website features Mason researcher

Chemistry, scientists help improve breast

Chemistry PhD student Greg Petruncio recently contributed to a study

Reading research on air circulation.

The

Mikell Paige

congratulating them both in this post and via

themselves during what some might say is an unprecedented year to navigate. Join me in

In the news

In the news

In the news

Rainald Löhner’s

Professor

Keep Connected