To continue receiving our emails, add us to your address book.

FAIRFAX, VA | 22030 US

4400 University Drive

Got this as a forward?

Manage

Share this email:

February 7, 2022 | 7 p.m.
Mason Vision Series: featuring Hakeem Oluseyi

Undergraduate, graduate, and postgraduate students. Email questions to the Virginia Bio for STEM2VA: Virginia Statewide Life Science Internship Program from Deadline January 31, 2022

January 13 2022 | 10:30 to 22:30 a.m. | Zoom
College of Science Digital Communicators meeting

Principles and research into simpler ideas and share and students demonstrated their ability to break down scientific science communication skills with

By Tracy Mason

infographic.

Emanuel Petricoin

by Elizabeth Grisham

Petricoin conducting protein pathway activation mapping of tissue cells treated with molecular inhibitors.

Wednesday, December 15, 2021

By Fernando Miralles-Wilhelm

Read about their experience

In her new role, Davidson will be responsible for assisting

Kimberly Davidson named University Ombudsperson

Warning signs to prevent violence in schools

Mary Ellen O’Toole

Media outlets including

Erdal Yiğit

How did Mars lose its water?

Microbiology and an MS in Data Engineering, initiated the Mason graduate with a Bachelor of Science degree in

Instructor, Computational and Data Sciences. Colchao, a

This week's #FacultyFriday, highlights

#FacultyFriday highlights term

Virginia counties, especially those with limited resources, make a plan.

For those who attended this year's Celebration of Success, you had the opportunity to meet the college's new Chief Business Officer, Meghan St.

Officer

So how do we use that knowledge?

About ourselves, our world and what really matters.

This year has really taught us a lot. We have much to be grateful for and we have learned so much…

graduation, from hybrid to hooding PhD and processions back in person this week.

understanding of the virus spread, thanks in part to our COVID research efforts and evolved saliva even available to strengthen the body's immunity to many of the virus' variants.

Fast forward to now. Not one but many vaccines were created and offered to the world. And a booster is encouraged us all to take a real rest over the break, for the weight of that moment weighed heavily on

COVID-19. And make our world more 'normal' again. In my

job as the holidays approached.

contributions to help those in need as many students and friends were without food, shelter, or even a

back or even put on hold while we figured out how to work off campus. And we were asking for

great pivot and our research efforts, usually plentiful over winter break, were, in some cases, cut way

many cases staying away from our families (to keep them safe). Our classes were all virtual after the

What a difference a year makes. I mean really…just think, this time last year, we were in quarantine, in

by Tanya Rosen-Jones

Read the full article

Read the study

Read more about Colchao and his initiatives

Read the College of Science's latest annual report

In this Issue

Events

Stay Connected