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

This email was sent to...

Fairfax, VA | 22030 US
4400 University Drive

Got this as a forward?

Manage

Share this email:

Congratulations.

Virtual Degree Celebration

Thursday, December 17, 2020 | 2 p.m. (virtual, live College of Science PhD celebration to follow at 3 p.m.)

Environmental Science and Policy Fall Seminar Series


View and comment on the dozens of science student research. WINNERS ANNOUNCED Friday morning, December 18, 2020.

Fall 2020 Virtual Celebration of Student Scholarship and Impact

Wednesday, December 9, 2020 to Friday, December 11, 2020

Mason's annual celebration of student achievement moves online this year. Thevirtual event will feature the presentation of several Dean's Awards, recognitions, and awards, all of which will be announced on December 17, 2020.

Full story

Holidays at Home

Although we cannot celebrate in person with Mason's usual holiday party, the University wants to spread cheer throughout the MasonNation. Holidays at Home will have ongoing opportunities to celebrate with Mason.

Although we cannot gather together for a traditional holiday party, the University wants to spread cheer throughout the Mason Nation. Holidays at Home will have ongoing opportunities to celebrate with Mason.

In addition to the many prizes won, 14 staff also received special recognition and ESP faculty presented his first Dean's Awards to ten faculty and staff recognizing College of Science Celebration of Success.

Yes. Those are all applicable answers. In my first six months at Mason, I've come to realize that I am surrounded by a cohort of top scientists and professionals whose inspirational work significantly furthers science in our community, our region, our nation, across the globe, even into the beyond.

When asking that question, you might get many answers: winning a global scientist citations theorem named after you, editing your sector's top scholarly journal, being identified in the Esq.

In this Issue

Researchers use computational fluid dynamics to predict the air flow and the spread of pathogens, like COVID-19.

Professor Rainald Löhner

Harbir Antil.

Talbot Espina

Andalibi

Jenny Salerno

Ginny Lee

© 2020 George Mason University

Subscribe

Stay Connected

See Full Calendar

Domain of Biology research portfolio of comparative endocrinologist, Alaskan birds have in common? They are all part of the...