Mason Science

Understand. Innovate. Succeed.

Message from the Dean

FERNANDO R. MIRALLES-WILHELM

What does it take to be a top scientist?

When asked that question, you might get many answers:

Winning a Nobel Prize

Crafting policy that saves a species

Directing a multidisciplinary research collaboration

Having a theorem named after you

Editing your sector’s top scholarly journal

Being identified in the global scientist citations

You might also get many more answers. In my first six months at Mason, I’ve come to realize that I am

The last issue of the 2020 College of Science newsletter will be published Thursday, December 17.

In this Issue

Awards

Research & Discovery

Mason Science Community

Message from the Dean

What does it take to be a top scientist?

When asked that question, you might get many answers:

Winning a Nobel Prize

Crafting policy that saves a species

Directing a multidisciplinary research collaboration

Having a theorem named after you

Editing your sector’s top scholarly journal

Being identified in the global scientist citations

You might also get many more answers. In my first six months at Mason, I’ve come to realize that I am

The last issue of the 2020 College of Science newsletter will be published Thursday, December 17.

In this Issue

Awards

Research & Discovery

Mason Science Community

Washington, the deans of each college, a short message from a member of the Class of 2020, a performance

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

Virtual Degree Celebration

Monday, December 14, 2020 | 6:45 p.m.

Friday, December 11, 2020 | 3 to 4 p.m.

Environmental Science and Policy Fall Seminar Series


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

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

Fall 2020 Virtual Celebration of Student Scholarship and Impact

By Kim de Mutsert

Master’s student focuses thesis research on fish in the Chesapeake Bay

By Rainald Löhner

Harbir Antil

and

By John Hollis

Delving into light with Mason’s Harbir Antil

By Ginny Espina

In the News

National Science Foundation funds work on firearm identification

The Department of Justice National Institute of Justice funding

A Department of Justice $2 million grant helps expand forensic science training in rural areas

The Department of Justice National Institute of Justice funding

A Department of Justice $2 million grant helps expand forensic science training in rural areas

A Department of Justice $2 million grant helps expand forensic science training in rural areas

The Department of Justice National Institute of Justice funding

A Department of Justice $2 million grant helps expand forensic science training in rural areas

A Department of Justice $2 million grant helps expand forensic science training in rural areas

The Department of Justice National Institute of Justice funding

A Department of Justice $2 million grant helps expand forensic science training in rural areas

A Department of Justice $2 million grant helps expand forensic science training in rural areas

By Lance Liotta

The last issue of the 2020 College of Science newsletter will be published Thursday, December 17.

In this Issue

Awards

Research & Discovery

Mason Science Community

Message from the Dean

What does it take to be a top scientist?

When asked that question, you might get many answers:

Winning a Nobel Prize

Crafting policy that saves a species

Directing a multidisciplinary research collaboration

Having a theorem named after you

Editing your sector’s top scholarly journal

Being identified in the global scientist citations

You might also get many more answers. In my first six months at Mason, I’ve come to realize that I am

The last issue of the 2020 College of Science newsletter will be published Thursday, December 17.

In this Issue

Awards

Research & Discovery

Mason Science Community

Message from the Dean

What does it take to be a top scientist?

When asked that question, you might get many answers:

Winning a Nobel Prize

Crafting policy that saves a species

Directing a multidisciplinary research collaboration

Having a theorem named after you

Editing your sector’s top scholarly journal

Being identified in the global scientist citations

You might also get many more answers. In my first six months at Mason, I’ve come to realize that I am

The last issue of the 2020 College of Science newsletter will be published Thursday, December 17.

In this Issue

Awards

Research & Discovery

Mason Science Community

Message from the Dean

What does it take to be a top scientist?

When asked that question, you might get many answers:

Winning a Nobel Prize

Crafting policy that saves a species

Directing a multidisciplinary research collaboration

Having a theorem named after you

Editing your sector’s top scholarly journal

Being identified in the global scientist citations

You might also get many more answers. In my first six months at Mason, I’ve come to realize that I am

The last issue of the 2020 College of Science newsletter will be published Thursday, December 17.