A message from the Dean
FERNANDO R. MIRALLES-WILHELM

Catch your breath
As the year comes to a close, we all need a break.

In my younger days, I used to run long distance: two Boston Marathons, one New York Marathon, and one Los Angeles Marathon, to name a few. I know well that a runner needs to take in a big breath before they start their next lap of the race. And so do we.

Let’s face it—2020 has been a looooong year. Many of you haven’t seen a vacation day since before spring break and have been juggling work/family/health in unprecedented ways for a while now. We are thankful for your efforts, believe me. Our students are still learning and inspired. Our researchers press on and make new discoveries. And we continue to ignite the spark of scientific discovery throughout our communities. Despite the enormous challenges, it’s been a very productive year.

Now it’s time to take a break. Really. You deserve it.

Read full message

Physics and Astronomy researcher helps lead the search for new exoplanets
by John Hollis

Department of Physics and Astronomy assistant professor Peter Plavchan is part of team of scientists running a global network of telescopes dedicated to the confirmation and validation of exoplanets in our galaxy.

Mason scales up testing efforts and needs lab support
As Mason ramps up its COVID-19 testing, there is a need to recruit energetic and qualified individuals to administer COVID-19 testing and/or conduct proteomic research. Please share this opportunity within your network with those who may be interested.

Chemistry student among top winners at Virtual Celebration of Student Scholarship presentations
Congratulations to chemistry major, Christopher Veatch, for receiving a top presentation honor at OSCAR's Virtual Celebration of Student Scholarship. Be sure to check out Christopher's presentation as well as the other 23 College of Science students who participated.

The Times of India features Mason Science PhD alumnus
The Times of India recently featured Department of Environmental Science and Policy and Atmospheric Oceanic and Earth Science dual PhD alumnus Advait Jukar who studies the impacts of human hunting and climate change on the megafaunal extinction in India.

Wishes of Peace, Love, and Joy to Mason Nation
Watch this year’s holiday greeting from George Mason University and President Gregory Washington.

ICAP Informational Webinar on Federal Grant Funding
December 17, 2020 | 6 p.m.
The Innovation Commercialization Assistance Program (ICAP) will be hosting an informational webinar on federal grant funding, specifically SBIR and STTRs. If you are interested in attending this webinar, please email ICAP Director, Josh Green.

Virtual Winter Solstice Celebration
December 18, 2020 | 7:30 to 11 p.m.
Celebrate one of the longest nights of the year with a virtual edition of the Smithsonian Winter Solstice Celebration, including a live tour of the winter night sky with staff from Mason’s Observatory.

NSF’s Smart and Connected Communities Program Roundtable
Tuesday, January 5, 2021  | 1:30 to 3 p.m.
To support team formation and proposal development for NSF’s Smart and Connected Communities Program, ISE will host a roundtable discussion. RSVP prior to attending by emailing mise@gmu.edu.

Stay Connected
© 2020 George Mason University
science.gmu.edu

Manage your preferences | Opt out using TrueRemove®

Got this as a forward? Sign up to receive our future emails.

View this email online.

4400 University Drive
Fairfax, VA | 22030 US

This email was sent to . To continue receiving our emails, add us to your address book.

Subscribe to our email list.