Taking our collective scientific success from Good to Great

In this Issue

Message from the Dean

Research & Discovery

Mason Science Community

Stay Connected

Events

In This Issue

Patrick Gillevet, Professor/Director, MicroBiome Analysis Center.

Galileo's Science Cafe

the Massachusetts Institute of Technology.

Finding Earth 2.0: The Search for Habitable Worlds with George Mason University Observatory

experience first-hand how our decisions affect others in the world.

Unique and memorable, the Hunger Banquet helps raise awareness, as organizers and participants alike

November 17, 2021 | 6:45 to 8:45 p.m.

Mason students, faculty, staff, and alumni are invited for powerful well-being conversations on racial

November 17, 2021 | 9 a.m. to noon

Racial Healing Circles

Professor, Bioengineering; Michael Buschmann, Department Chair and Professor, Chemistry and Biochemistry.

FDA funds Mason mRNA LNP vaccine research

Wednesday, November 10, 2021

Find out more about their study

Thursday, December 2 from 1 to 2:30 p.m.

disciplines and fields are welcome. The next event on "Navigating Politics in Academia" will take place

Series designed to address key issues central to faculty development and success. Faculty from across

Friday, November 12 in 1201 Merten Hall or by Zoom. The candidate will make a 30-minute

Attend the Title IX Coordinator Candidate Open Forum

According to Kinter, countries will need "increased ambition going forward."

In preparation for a report on the U.N. summit,

potential from current climate models

In this Issue

Patrick Gillevet

Chemistry and Biochemistry

and SciTech campuses that will affect our teaching and research environments—the strategy: future

businesses.

across the state ready to train and support entrepreneurs who seek to turn their innovative ideas into

our academic and research pathways along with Mason's 26 small business development centers

pathway toward the bachelor's degree or one's own business for every Virginian who wants it—touting

Dr. Washington outlined his Access to Excellence vision including the Mason Virginia Promise: a

their concerns.

months ahead. I appreciate all those staff and faculty who attended this discussion, especially those

First, we visited with Mason's president, Dr. Gregory Washington to review the University's and our

by Fernando Miralles-Wilhelm

Taking our collective scientific success from Good to Great

In this Issue

Patrick Gillevet

Chemistry and Biochemistry

and SciTech campuses that will affect our teaching and research environments—the strategy: future

businesses.

across the state ready to train and support entrepreneurs who seek to turn their innovative ideas into

our academic and research pathways along with Mason's 26 small business development centers

pathway toward the bachelor's degree or one's own business for every Virginian who wants it—touting

Dr. Washington outlined his Access to Excellence vision including the Mason Virginia Promise: a

their concerns.

months ahead. I appreciate all those staff and faculty who attended this discussion, especially those

First, we visited with Mason's president, Dr. Gregory Washington to review the University's and our

by Fernando Miralles-Wilhelm

Taking our collective scientific success from Good to Great

In this Issue

Patrick Gillevet

Chemistry and Biochemistry

and SciTech campuses that will affect our teaching and research environments—the strategy: future

businesses.

across the state ready to train and support entrepreneurs who seek to turn their innovative ideas into

our academic and research pathways along with Mason's 26 small business development centers

pathway toward the bachelor's degree or one's own business for every Virginian who wants it—touting

Dr. Washington outlined his Access to Excellence vision including the Mason Virginia Promise: a

their concerns.

months ahead. I appreciate all those staff and faculty who attended this discussion, especially those

First, we visited with Mason's president, Dr. Gregory Washington to review the University's and our

by Fernando Miralles-Wilhelm

Taking our collective scientific success from Good to Great

In this Issue

Patrick Gillevet

Chemistry and Biochemistry

and SciTech campuses that will affect our teaching and research environments—the strategy: future

businesses.

across the state ready to train and support entrepreneurs who seek to turn their innovative ideas into

our academic and research pathways along with Mason's 26 small business development centers

pathway toward the bachelor's degree or one's own business for every Virginian who wants it—touting

Dr. Washington outlined his Access to Excellence vision including the Mason Virginia Promise: a

their concerns.

months ahead. I appreciate all those staff and faculty who attended this discussion, especially those