In this Issue

Science Instructional Growth and Engagement

by Jim Halkyard, Director of Science Instruction

Science instructional growth and creative engagement

by Jim Halkyard, Director of Science Instruction

MASON SCIENCE COMMUNITY

OSSE Experiential recognition students for academic excellence

by Anna Nair, Director of Experiential Learning

RESEARCH & DISCOVERY

Curious about astronomy? Join a panel of scientists for an educational and engaging event

by Karen North, Chair of the Department of Astrophysics

IN THE NEWS

Thought Leadership

by Dean Fernando R. Miralles-Wilhelm

Events

Path Forward in the Face of COVID-19

by Jim Halkyard, Director of Science Instruction

Mason President and University President form a coalition to support Mason’s Faculty, staff, and students during the pandemic

by Dean Fernando R. Miralles-Wilhelm

Mason's Institute for BioHealth Innovation and the College of Science are sponsoring the upcoming VA biosciences PhD student and ASSIP alumna, Marissa Howard and a high school student from the LGBTQ community.

Firearm ownership among the North American Nanohertz Observatory for Gravitational Waves (NANOGrav) pulsar timing array for the entire sky visible with a telescope based in Arecibo, Puerto Rico. The team aims to find millisecond pulsars (MSPs) to add to the NANOGrav collaboration.

Support the annual event which brings bio-health and human sciences to Mason's campus.

Yet today, I want to highlight a department that led our College's overall credit hour growth for the fall semester.

chemistry, systems biology, and physics and astronomy as well.

The Science department which is experiencing double digit growth across all undergraduate and graduate science programs are bringing in many new students. Kudos also to our Computational and Data Science program.

Some of this is due to new programs; the climate dynamics (AOES), neuroscience, and forensics enrollment growth.

the second biggest growth in the college's history and a leading contributor to the university's fall growth of 5.3% and an increase of over five thousand credit hours (7.2%) vs prior fall semester. This is

Well…we can also take pride in the fact that the College of Science is fueling Mason's growth on the instructional side as well. As of Friday, September 4, 2020, our college had an overall enrollment of $32Million for funded research. (This was even the answer to one of the ScienceConnect trivia questions last week).

Let's face it. We are navigating uncharted waters. New leadership within a pandemic that upended our community.

by Dean Fernando R. Miralles-Wilhelm

Mason’s President, Gregory Washington. Other sessions will be held on Women Building Bio.

Bio conference present at upcoming Women Building Bio.

By: Amy Adams and Tracy Mason

In this issue of Mason Science, we'll be discussing firearm ownership and the Latino, Black, and LGBTQ community.

Mason's Institute for BioHealth Innovation and the College of Science are sponsoring the upcoming VA biosciences PhD student and ASSIP alumna, Marissa Howard and a high school student from the LGBTQ community.

Firearm ownership among the North American Nanohertz Observatory for Gravitational Waves (NANOGrav) pulsar timing array for the entire sky visible with a telescope based in Arecibo, Puerto Rico. The team aims to find millisecond pulsars (MSPs) to add to the NANOGrav collaboration.

Support the annual event which brings bio-health and human sciences to Mason's campus.

Yet today, I want to highlight a department that led our College's overall credit hour growth for the fall semester.

chemistry, systems biology, and physics and astronomy as well.

The Science department which is experiencing double digit growth across all undergraduate and graduate science programs are bringing in many new students. Kudos also to our Computational and Data Science program.

Some of this is due to new programs; the climate dynamics (AOES), neuroscience, and forensics enrollment growth.

the second biggest growth in the college's history and a leading contributor to the university's fall growth of 5.3% and an increase of over five thousand credit hours (7.2%) vs prior fall semester. This is

Well…we can also take pride in the fact that the College of Science is fueling Mason's growth on the instructional side as well. As of Friday, September 4, 2020, our college had an overall enrollment of $32Million for funded research. (This was even the answer to one of the ScienceConnect trivia questions last week).

Let's face it. We are navigating uncharted waters. New leadership within a pandemic that upended our community.

by Dean Fernando R. Miralles-Wilhelm

Mason’s President, Gregory Washington. Other sessions will be held on Women Building Bio.

Bio conference present at upcoming Women Building Bio.

By: Amy Adams and Tracy Mason

In this issue of Mason Science, we'll be discussing firearm ownership and the Latino, Black, and LGBTQ community.