Today we start a new chapter as a nation. When President Biden took his oath of office, he pledged to "refresh and reinvigorate our national science and technology strategy to set us on a strong course for the next 75 years so that our children and grandchildren may inhabit a healthier, safer, more just, peaceful and prosperous world". The importance and impact of science continues to dominate news headlines each day. Experts weigh in on current environmental and scientific challenges we face. How can we ensure the long-term health of science and technology in our nation? How can we guarantee that the fruits of science and technology are fully shared across America? How can we combat international competition with China? How can breakthroughs in science and technology create powerful new solutions to address the widest range of needs related to our public health? What can we learn from the pandemic about what is possible — or what is not possible — in the healthcare sector? These questions feed right into George Mason University president Gregory Washington's focus on excellence in research, scholarship and creative work. It is necessary to undertake extramurally supported and impact driven activities as they lay the groundwork for future opportunities.

EVENTS

Research and Scholarship at Mason Orientation
January 21, 2021 | 1 to 4:30 p.m.

In the News

IN THE NEWS

The Inauguration's Impact. The importance and impact of science continues to dominate news headlines each day. Experts weigh in on current environmental and scientific challenges we face. How can we ensure the long-term health of science and technology in our nation? How can we guarantee that the fruits of science and technology are fully shared across America? How can we combat international competition with China? How can breakthroughs in science and technology create powerful new solutions to address the widest range of needs related to our public health? What can we learn from the pandemic about what is possible — or what is not possible — in the healthcare sector? These questions feed right into George Mason University president Gregory Washington's focus on excellence in research, scholarship and creative work. It is necessary to undertake extramurally supported and impact driven activities as they lay the groundwork for future opportunities.

MASON SCIENCE COMMUNITY

Sciences job market on Zippia, a platform aimed at improving career outcomes. Check your email for Zoom link

Message from the Dean

by Dean Fernando R. Miralles-Wilhelm

In a paper published in the journal Science, by Tracy Mason

Nirmal Ghimire

Physics and Astronomy

In a paper published in the journal Science

Advances,

by Tracy Mason

Full story

Heterogeneous Media.

Hear Carnegie Mellon University's Irene Fonseca discuss Geometric Flows and Phase Transitions in

January 29, 2021 | 10 a.m.

Center for Mathematics and Artificial Intelligence Colloquium

Applications are due January 31, 2021.

NCBID partners with Noble Institute for a Sustainable Future. The Life Sciences collaboration will provide university researchers opportunities to develop novel therapeutics and diagnostics in the fight against infectious diseases.

Lovejoy Institute of MIT and Harvard, a top US biomedical research organization, to lead this charge. In his

by Dean Fernando R. Miralles-Wilhelm

"refresh and reinvigorate our national science and technology strategy to set us on a strong course for the next 75 years so that our children and grandchildren may inhabit a healthier, safer, more just, peaceful and prosperous world". The importance and impact of science continues to dominate news headlines each day. Experts weigh in on current environmental and scientific challenges we face. How can we ensure the long-term health of science and technology in our nation? How can we guarantee that the fruits of science and technology are fully shared across America? How can we combat international competition with China? How can breakthroughs in science and technology create powerful new solutions to address the widest range of needs related to our public health? What can we learn from the pandemic about what is possible — or what is not possible — in the healthcare sector? These questions feed right into George Mason University president Gregory Washington's focus on excellence in research, scholarship and creative work. It is necessary to undertake extramurally supported and impact driven activities as they lay the groundwork for future opportunities.

Event