Science Instructional Growth and Student Engagement

By Anna Shmeleva

In this edition of Mason Science, we highlight the growth of one of Mason's colleges. The College of Science has experienced double digit growth in both undergraduate and graduate enrollment. Some of this is due to new programs, such as the climate dynamics (AOES), neuroscience, and forensics.

Virginia's Climate Future

Tuesday, September 15, 2020 | 11 a.m.

Join Mason's Department of Atmospheric, Oceanic, and Earth Sciences Chair Jim Alonso Aguirre, Director of the Department of Environmental Science and Policy, and a faculty member from the Department of Mathematical Sciences for a discussion with Mason Environmental Activist and former Fairfax County Board of Supervisor member, Student 火枪猎人火器所有者, and Mason Students on the theme of Environmental Activism.

Molecular Probes and Proteomics: Discovery of New Biomarkers and New Therapeutic Targets in the Era of Personalized Medicine

Thursday, September 10, 2020 |

The GGS Department recognizes students for academic excellence and commitment to academics. Learn more about the graduate GGS students for their educational achievements. These high achieving graduates and where they are now.

Mark Uhen

Friday, September 11, 2020 | 1 to 2 p.m.

Friends Talks during Computer Science Virtual Research Day

Friday, September 11, 2020 | 1 to 2 p.m.

In this Issue

In a previous newsletter day-to-day on all levels. Yet we must take time to recognize and celebrate our strengths and successes.

By: Elizabeth Grisha

Tuesday, September 23, 2020 | 11 a.m.

Dr. Elizabeth Grisha, professor of biology, is part of an international research team focused on the development of the North American Nanohertz Observatory for Gravitational Waves (NANOGrav) pulsar timing array for nanohertz gravitational wave detection. The research team surveying the entirety of the Earth's Sky is set to conduct an ambitious high time.

Join Dr. Elizabeth Grisha, Assistant Professor, Department of Physics and Astronomy, for a discussion with Mason's Institute for BioHealth Innovation and the College of Science.

Funded Research:

In this edition of Mason Science, we highlight the growth of one of Mason's colleges. The College of Science has experienced double digit growth in both undergraduate and graduate enrollment. Some of this is due to new programs, such as the climate dynamics (AOES), neuroscience, and forensics.

Events

The Mason President and Student Union Board of Directors' Mason Building Challenge allows students to present their ideas for improving the student experience on campus. The challenge will take place over the October 23-27, 2020 period. Students can learn more about the competition and apply to participate by visiting ScienceGmu.edu.

Mason's Institute for BioHealth Innovation and the College of Science are sponsoring the upcoming VA Women Building Bio conference on Saturday, September 19, 2020. As part of the sponsorship, the College's attendance fees are waived for faculty, staff, and students so all can freely participate in the annual event which brings bio-sciences, academia, industry, government entities together.