Safe Return to Campus: Speaker Q&A and Other Important Updates

The College of Science is committed to ensuring the safety of its students, faculty, and staff for the upcoming academic year. Please see our safe return to campus updates for comprehensive information.

Nevada Science Community

Recently, Rainald Löhner, Director of the Center for Computational Fluid Dynamics (CFD), was featured in the New York Times article on creating simulations to understand COVID-19 spread. The CFD work includes the use of simulation software to predict the behavior of fluids, such as air and water, in complex geometries.

Researchers Sniff Out Sickness

A research team at George Mason University has discovered a way to detect sickness through volatile organic compound (VOC) fingerprints. This technology, called TrueRemove®, is being used to create a coronavirus equine antibody formulation to prevent COVID-19.

Message from the Dean

Our return to campus is grounded on our Unit Safety Plans which have been reviewed and approved by Mason Management and the Fairfax County Health Department. I wish to share our on- and off-campus science community footprint, the steps all must take to return to campus.

Events

- CDS Virtual Pandemic MODeling Forum closes summer series Friday, August 7
- Mason's NCBID and UCI Clodomiro Picado Institute for Biohealth Innovation hosted a testing milestone in a collaboration with the University of Costa Rica's Institute for Biohealth Innovation and Biocontainment Systems Biology
- Mason has remained committed to its efforts for a safe return to campus:
  - Mason Science Community Updates
  - Safe Return to Campus: Speaker Q&A and Other Important Updates
  - Nevada Science Community: rainald loehner featured in new york times
  - Researchers Sniff Out Sickness
  - Message from the Dean
  - Events