Students, staff, faculty, and SciTech community members are invited to gather on the front patio of Katherine G. Clark Hall for Breakfast with President Washington on Wednesday, October 13, 2021, from 7 to 9 p.m. at the JC Cinema.

Coded Bias Screening and Discussion:

The Neuroscience Seminar Series is back in a virtual format this Fall 2021. Learn about topics and issues in the field of neuroscience with Holger Dannenberg, Senior Principal Chief Scientist, The MITRE Corporation, Adjunct Professor, Old Dominion University. The seminar will take place on October 8, 2021, from 3 to 4:30 p.m.

System simulations:

Activity-based emissions inventory using community multiscale air quality (CMAQ) modeling and measurement data and remote-sensing satellite data collected during the pandemic period to calibrate human activity patterns was the focus of research presented by Zander Leon, an assistant professor at Mason, at the Potomac Science Center on Thursday, October 7, 2021.

Cycling and Exercise:

Join the College of Science team for the Mason Nation Thriving Together 5K virtual 5K to celebrate Mason's Family Weekend, Alumni Weekend, and Exercise is Medicine Month. Whether you decide to walk with a friend, join a small group or on your own, we hope you will sport your College of Science and Exercise is Medicine gear and show your Mason pride.

Mason alumna Jenna Cann earned her BA in physics from Mason and her PhD in astronomy from Harvard. She is now a postdoc at NASA's Goddard Space Flight Center, which recently featured her work as an early career scientist. Jenna recently highlighted AOES research in her role as an early-career scientist, what inspires her, and her path to becoming an astrophysicist.

Message from the Dean:

I message from the Dean to update all Mason faculty and staff members on the current state of our university, opportunities to engage, and inclusive excellence opportunities. I hope to go in the short- and long-term future. Those who attended saw some of the data we are using to evaluate our progress and the necessary steps we need to take to improve the quality of life for our Mason community. I was excited to share what I knew, what we had learned over the past year and where we hope to go in the short- and long-term future. Those who attended saw some of the data we are using to evaluate our progress and the necessary steps we need to take to improve the quality of life for our Mason community.