Spring into STEM is a free Saturday event for K-12 students that will expose students to team building, collaboration, and using their creativity to learn more about STEM.

The College of Science has partnered with the College of Engineering and Computing to host the upcoming Spring into STEM Medicine.

Join Mason's College of Science, College of Engineering and Computing, and College of Public Health to explore cutting-edge STEM facilities, research, and internship topics related to our climate.

Returning for its fourth year, the ESOM Graduate Symposium encourages earth science graduate students to participate as a judge, please fill this form.

Fellowships.

April 21, 2023 | 10 a.m. to 2 p.m. | Fairfax Campus

Earth System Observations & Modeling (ESOM) Graduate Symposium

Earth System Observations & Modeling (ESOM) Graduate Symposium Fellowships.

April 20, 2023 | Noon to 12:30 p.m. | Register for location details

NSF GRFP Information Sessions

Wednesday, April 19, 2023

Fellowships.

More on Wren's experience

Alumni success - meet Wren Bell

George Mason University is launching an amendment to the Mason Virginia Promise, a program that guarantees every Virginian who graduates from a Virginia public high school the opportunity to attend any Virginia public college tuition-free.

The Office of Research Innovation and Economic Impact (ORIEI) in collaboration with the Office of Alumni Relations will celebrate Mason’s successful researchers with a virtual event to recognize their contributions.

More on this study

New Mason study could help researchers understand how to promote liver health.

Professor of Biology Ylenia Chiari according to a new study from George Mason University, people with cirrhosis who express high levels of a specific gene may benefit from a new medicine.

Tong was also recently quoted in an article by the Houston Chronicle saying "spring is the peak season of dust storms in West Texas in the midst of peak season.

More on Wren's experience

Mason alumna Wren Bell graduated from Mason in December 2022, as well as biology alumnus Nickolas Moreno, studied and researched.