George Mason University will conduct its 54th Spring Commencement virtually. The ceremony is set for 2 p.m. May 14, 2021.

All the Lot L Mini Ceremonies will be streamed on Mason's main YouTube channel.


Join Steve Meyers from University of Wisconsin for a discussion on Paleoclimatology. Email AOES Geology Seminar.

Join this interdisciplinary conversation with Dr. Rhonda V. Sharpe, president of the Women's Institute for Advancement of Well-Being. This conversation is presented by the Mason Online Pandemic MODeling Forum - Co-Pierre Georg.

Happening at Mason

Earth Month and Arbor Day: Mason Science highlights Cindy Smith, Associate Professor in the Department of Environmental Science and Policy. Congratulations to Smith who recently received the Seeds Of Change "report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant " report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant."

Earn your Resilience Badge

In this Issue

Full story

RNA, an efficient way to catch COVID-19 outbreaks early. RNA, an efficient way to catch COVID-19 outbreaks early.

Benoit Van Aken, who recently received the Seeds Of Change "report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant " report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant."

Don't forget to participate and vote in the Mason Science highlights Cindy Smith, Associate Professor in the Department of Environmental Science and Policy. Congratulations to Smith who recently received the Seeds Of Change "report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant " report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant."

The university-wide commencement ceremony will be live-streamed.

Keep up to date on all campus events by checking out Mason's main YouTube channel.

Earth Day and Arbor Day: Mason Science highlights Cindy Smith, Associate Professor in the Department of Environmental Science and Policy. Congratulations to Smith who recently received the Seeds Of Change "report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant " report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant."

Benoit Van Aken, who recently received the Seeds Of Change "report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant " report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant."

In this Issue

Full story

RNA, an efficient way to catch COVID-19 outbreaks early. RNA, an efficient way to catch COVID-19 outbreaks early.

Benoit Van Aken, who recently received the Seeds Of Change "report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant " report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant."

Don't forget to participate and vote in the Mason Science highlights Cindy Smith, Associate Professor in the Department of Environmental Science and Policy. Congratulations to Smith who recently received the Seeds Of Change "report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant " report that envisions a sustainable economy. Research is funded by the GMU COVID-19 Challenge grant."

The university-wide commencement ceremony will be live-streamed.

Keep up to date on all campus events by checking out Mason's main YouTube channel.