Mason in the News

In the Issue

- 50th Anniversary Commemorative Celebration & Mason Vision Day
- How the university is addressing its identity as it relates to a complicated patriot.
- Working with International Students Workshop Spring 2022
- Center for Mathematics and Artificial Intelligence (CMAI) - East Coast Optimization Meeting
- Geology Seminar featuring University of Oklahoma's Lynn Soreghan
- Graduate student celebration
- Center for Culture, Equity, and Environment (CCEE) graduation ceremony
- Mason's CCEE graduation ceremony for students of color (this includes undergraduate and graduate students).
- Encourage attendance at Mason’s CCEE graduation ceremony for remote guests to recognize the personal and academic growth and achievements of all Mason graduates who are graduating in 2022.
- Graduates have the option to attend in person or virtually and are welcome to bring up to three guests.
- Graduates will receive a gift at the ceremony.
- From the Dean

University of Oklahoma's Lynn Soreghan on Paleo-landscapes of Late Paleozoic.

online

Explore the research.

Read about their research.

Assistant Professor, Department of Geography and Geoinformation Science.

Assistant Professor, Department of Environmental Science and Policy.

Assistant Professor, Department of Geography and Geoinformation Science.

Assistant Professor, Department of Geography and Geoinformation Science.

The Center for Culture, Equity, and Environment.

Graduate student celebration.

Center for Culture, Equity, and Environment (CCEE) graduation ceremony.

Graduates have the option to attend in person or virtually and are welcome to bring up to three guests.

Graduates will receive a gift at the ceremony.

Graduates have the option to attend in person or virtually and are welcome to bring up to three guests.

Center for Culture, Equity, and Environment (CCEE) graduation ceremony.

Encourage attendance at Mason’s CCEE graduation ceremony for remote guests to recognize the personal and academic growth and achievements of all Mason graduates who are graduating in 2022.

Graduates have the option to attend in person or virtually and are welcome to bring up to three guests.

Graduates will receive a gift at the ceremony.

Mason Science Community

Research & Discovery

In the News

Geology Seminar featuring University of Oklahoma's Lynn Soreghan.

Academic Normalcy

Identifying and addressing issues of academic normalcy.

The spring 2022 COACHE Faculty Satisfaction survey are due April 4.

Deadline approaching, submit.

Photo by Christin Hume on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Balinoff on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.

Photo by Alexis Panoplos on Unsplash.

Photo by Zander Leon and Michael Merkle.

Photo by John Reid's upcoming book Ever Green: Saving Big Forests to Save the Planet.

Photo by Balinoff on Unsplash.