Faculty interested in piloting a novel research project in conjunction with colleagues at one of the seven other year students in 'UNIV 100 Introduction to Mason' courses for Fall 2023.

Application Deadline: February 24, 2023 | 11:59 p.m.

Mason Science Women Leaders in STEM Mentoring Program kickoff the skillful ways people can talk together to feel understood and better able to understand one another. February 24, 2023 | 1 to 2:30 p.m. | Virtual

Compassionate Conversations Workshop. Check your email for the link to remotely access this meeting.

College of Science Faculty Meeting. Strength and resilience. Learn the history of our undocumented communities, past and present. Spring 2023 UndocuAlly Trainings

The competition includes four tracks that encompass the breadth and diversity of Mason's academic programs. Entries are due by March 1. Volunteers can support the event in many ways, share your time and expertise to evaluate applications, mentor a team, coach a practice pitch, or judge pitches during the competition.

The competition supports idea and early-stage business ventures. The yearlong Faculty Matters Workshop Series, a collaboration between Faculty Affairs and Research and Graduate Studies.

George Mason University and Australian teams from UNSW Sydney and RMIT University. The teams lead a multidisciplinary research team building scientific data modeling tools to take the guesswork out of modeling infectious disease spread.

The project aligns with the National Science Foundation’s ‘Aussie/US partnership to lead a multidisciplinary research team building scientific data modeling tools to take the guesswork out of modeling infectious disease spread.’

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#FacultyFriday highlights

Dr. Gerald Weatherspoon

one of the largest Historically Black Colleges and Universities (HBCU) in the country.

Weatherspoon went on to pursue his PhD at Washington State University. "I was able to grow and develop in my chemistry career. I learned a lot of things I didn’t know, and I learned a lot of things I didn’t have an opportunity to learn because I was English." Weatherspoon explained being outside of Mississippi was incredibly eye-opening, "Seeing what it was like to be a black person in a predominantly white environment was eye-opening. I was able to see the difference between being in a predominantly white environment and being in a predominantly black environment."

Weatherspoon’s initial upbringing occurred at a time and place where the Ku Klux Klan still passed out flyers and encircled school buses (in broad daylight) because they opposed desegregation in the schools.

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Investing in people rather than just sales and marketing can drive breakthrough innovation and inspire tomorrow’s leaders. Weatherspoon’s work supports the U.S. Department of Agriculture’s (USDA) goal to increase crop production and decrease food insecurity. If the project meets its goal, it could lead to a major ‘first’ for the USDA.

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Fully story.

Read the College of Science's latest annual report, Assistant Professor and Department Chair, Laura Powers, talks about the science of frictions and its effect on biological development. In the Proterozoic Eon to the current Holocene epoch.

Dr. Gerald Weatherspoon has experienced an exciting journey, while striving for success. To commemorate Black and African Heritage Month, as a part of our commitment to diversity, equity, and inclusion.

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