Many students,...

**Celebration of Success.**

*December 6, 2021 | 2 to 3:30 p.m. | Exploratory Hall Atrium*

Registration required. Teaching experiences, their students' learning, and new instructional initiatives that they have implemented.

The poster session will take place in the Gather.town platform, where LAs will present posters reflecting their teaching experiences.

**December 6, 2021 | noon to 2 p.m. | Virtual Learning Assistant Virtual Poster Session**

**December 3, 2021 | 10 to 11 a.m. | Exploratory 4208 or Zoom**

Join the 2021 research semester class as they present their research findings from the current semester.

**December 2, 2021 | 11:30 a.m. to 2:30 p.m. | HUB Ballroom**

2021 Biology Research Celebration

Mason chemists take important steps in finding new energy sources that may decrease pollution and replace fossil fuels. Their study "Efficient Near-Infrared-Irradiated Photocatalytic Hydrogen Evolution from Ammonia Borane" appeared in "Chemical Communications" with Core-Shell Upconversion-Semiconductor Hybrid Nanostructures". Activated Photocatalytic Hydrogen Evolution from Ammonia Borane

Ivanchenko aimed at finding new energy sources that may decrease pollution and replace the use of fossil fuels. Mason chemists take important steps in finding a sustainable energy source to replace the use of fossil fuels. Their study "Efficient Near-Infrared-Irradiated Photocatalytic Hydrogen Evolution from Ammonia Borane" appeared in "Chemical Communications" with Core-Shell Upconversion-Semiconductor Hybrid Nanostructures". Activated Photocatalytic Hydrogen Evolution from Ammonia Borane

So many students...