

Students at UNH during Summer 2026 are invited to two series hosted by the Sensors in Earth, Oceans, and Space Science (SEOSS) Research Experience for Undergraduates (REU) within the Institute for the Study of Earth, Oceans and Space (EOS).

STEM Career Series, Mondays, 9-10am, Chase 175. Organized by Prof. Tracy Mandel ([tracy.mandel@unh.edu](mailto:tracy.mandel@unh.edu)).

Sensor Seminar Series, Wednesdays, 9-10am, James G46 (Morse 301 starting July 22). Organized by Prof. Kai Ziervogel ([Kai.Ziervogel@unh.edu](mailto:Kai.Ziervogel@unh.edu)).

**STEM Career Series, Mondays, 9-10am, Chase 175.**

Date	Topic / career path	Guest panelist
June 8	NGOs, watershed management science	Amna Omer (current UNH PhD student)
June 15	NOAA fisheries	Bobby Murphy
June 22	TBD	TBD
June 29	STEM education (K-12)	Jamie Backstrom (middle school science teacher and current EdD student, geology background)
July 6	(No seminar this week)	
July 13	Grad School panel	
July 20	Estuarine science, journalism, etc.	Kalle Matso
July 27	Space science/physics	Kevin Genestreti

**Sensor Seminar Series, Wednesdays, 9-10am, James G46**

Date	Topic	Guest panelist
June 10	Space	Jim Connell
June 17	Earth Science	Jack Hastings/Matt Vadeboncoeur
June 24	Space	Lance Davis
July 1	Oceans	Tom Bianchi
July 8	Oceans	Juliet Kinney
July 15	Space	Fatemeh Rahmanifard/Eberhard Moebius
July 22 (Morse 301)	Earth Science	Jessica Scheick
July 29 (Morse 301)	Space	Matt Argall

The SEOSS REU program is funded by the National Science Foundation.

<https://eos.unh.edu/opportunities/earth-oceans-space-reu-program>