## **REU: Sensors in Earth, Oceans, and Space Science – How We Observe Our Planet**

## 2025 Calendar & Important Dates

Date	Event	Notes	
June 1	Students arrive on campus	Pick-up & transportation to campus	
		arranged for students arriving at C&J Bus.	
		Dinner at 8pm Thai Smile for students and	
		drivers picking up at C&J bus stop	
June 2	Open day & Welcome Picnic	Time for students to stock their dorm	
		rooms, explore campus & town	
June 3 – 4	Student Orientation	Required participation by students	
June 5	Mentorship Academy	Part of orientation. Will be attended by	
		students, mentors, and full lab.	
		Mentor attendance REQUIRED	
June 6	First REU student work day		
	in labs		
June 12	Professional development:	Will be followed up with weekly half hour	
	coding and GitHub. 2-hour	meetings for the rest of the summer	
	kick-off training		
June 19	Juneteenth UNH holiday	No work required this day	
		This would be a great day for someone to	
		organize an event!	
July 4	UNH holiday	No work required this day	
Mid-	Mid-program evaluation	Date TBD	
summer			
August 7	REU End of Summer	Student oral presentations	
	Research Symposium		
August 8	Students travel home	Drive students to Dover C&J bus stop	

## Weekly events

Event	Schedule	Location	Organizer
STEM Pathways	Mondays, 11-12	Chase 175	Tracy Mandel
career panel	First Day: June 9		
Sensors Seminar	Wednesdays, 11 – 12	James G45	Amy Keesee
Series	First day: June 11		
Professional	Mondays 2-3pm	Morse 301	Kai Ziervogel
development	First day: June 16		
Coding and github working group	Thursdays 2:30 - 3pm	Morse 401	Bror Jonsson

## Other events

Event	Schedule	Location	Organizer
All-day field trip to	June 26	Drive to New Castle	Kai Ziervogel
Shoals Marine Lab		boat launch	
Additional events			
will be announced			
through the summer			