

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

Orientation Schedule

Location: Morse Hall 301

Day 1: June 3, 2024

Time	Activity	Lead by
9 – 9:30 am	Welcome breakfast at Morse Hall Introductions & informal meeting time	
9:30 – 11:45 am	Morse Hall & Campus tour and sensor-based scavenger hunt	Gabe Venegas
11:45 – 1:15	Lunch at Dining Hall	Students & mentors (including lab members)
1:15 - 2	Presentations: 1. Program calendar, schedule, resources 2. Program rules of conduct and expectations	Danielle Grogan Kai Ziervogel Erik Froburg
2 - 4	Responsible conduct or research and data management training	Julie Simpson
4 – 4:30	Break	
4:30 – 5:30	More time with mentors and labs Optional paperwork time block: payroll forms, ID forms (if needed), milage reimbursement forms (if needed)	

Day 2: June 4, 2024

Time	Activity	Lead by
9 – 9:45	Community agreement exercise	Jane Stapleton
9:45 – 10	Break	
10 – 12	Bringing in the bystander training	Jane Stapleton
12 – 1:30	Lunch at dining hall	Students
1:30 – 3	Mentorship agreement	Mentors and Students

Optional

June 6: Powerplay Interactive Theater event, 2-4pm in Kingsbury S145

Open to all students and mentors