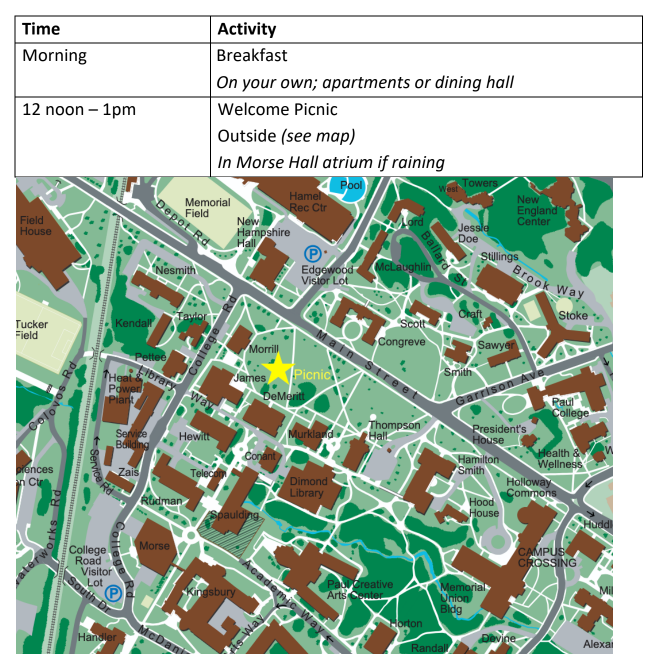
REU: Sensors in Earth, Oceans, and Space Science – How We Observe Our Planet Orientation Schedule

Monday June 2



Tuesday June 3: Kingsbury N113

Time	Activity & Location	Lead by
9:30 – 11 am	Campus Tour	Astrid Zapata and
	Starts at Woodside Apartments	Mischa Yurista
11 – 11:45	Presentations:	Danielle Grogan
	 Program calendar, schedule, resources Program rules of conduct and expectations 	Kai Ziervogel
11:45 - 1:00	Lunch at Dining Hall	Becker Gibson
1:00 - 2:00	Community agreement	Jane Stapleton
2:45 – 3:15	TA Resources	Becker Gibson
3:30 - 4:30	RCR online modules	Independent, bring
		laptop!
4:30 - 5pm	Paperwork time block: mileage	
	reimbursement forms (if needed)	

Wednesday June 4: Kingsbury N113

Time	Activity & Location	Lead by
9-10:30	Bringing in the Bystander	Jane Stapleton
11 – 12	Code peer review & github	Bror Jonsson
12 – 1:30	Lunch at Dining Hall	
1:30 – 3:30pm	Responsible conduct of research training	Julie Simpson
3:30 – 4:30pm	Tours: Morse and Chase labs	Kai Ziervogel Tracy Mandel

Thursday June 5: Kingsbury S145 *Mentorship Academy Day*

9 am – 2:30 pm	The UNH Leitzel Center Mentorship Academy presentation	
	Lunch break at 12:30 (provided)	
2:30 – 4:30 pm	Facilitated mentorship action plans (hand-on activity)	