

**NSF REU Program Schedule: Research Experiences for Deaf Students in Systems Biology and Molecular Signaling 2022** (updated 1 June 2022)

Week	Meeting	Location	Attendees
5/29-30/22	Arrive and Check in	Volunteer Hall	
Tuesday 5/31	Welcome and Orientation meeting (light refreshments)	Mossman 305, 1:00 PM – 3:00 PM	REU students, Program organizers
Wednesday 6/1	Student mentor breakfast, settle into labs	Mossman 305, 9:00 AM – 11 AM	REU students, mentors
Thursday 6/2	Laboratory Safety Training	Mossman 202, 1PM	REU students
Monday 6/6	A. Your Research Project: Framing the Problem and Hypothesis B. Science Communication 1: Power Point Presentations- Best Practices	Mossman 305, 9:30 AM -11:30 AM followed by lunch	REU students, Program Organizers
Monday 6/13	“My Project in Three Slides” <u>Student presentations</u> (REU students)	Mossman 305 9:30 AM -12:30 PM (lunch served)	REU students
Tuesday 6/14	Responsible Conduct of Research Seminar	Zoom; 2PM	REU students
Tuesday 6/21	Elements of Experimental Design, Statistics, and Interpretation	Mossman 305 9:30 AM -11:30 AM followed by lunch	REU students, Program Organizers
Monday 6/27	Career Panel: Pursuing a professional career in STEM as D/HH students: challenges and goals (Special Guest Professor Caroline Solomon, Chair, Science, Technology & Math, Gallaudet University )	Student Union 362A 9 AM-12:30 PM followed by lunch	REU students and panel (mentors welcome)
Monday 7/11	Science Communication 2: Strategies for Poster Preparation, Presentation, and answering questions	Mossman 305, 9:30 AM -11:30 AM followed by lunch	REU students
Monday 7/18	Student presentation work session with REU team	Mossman 305, 9:30 AM - noon followed by lunch	REU students
TBD (likely week of July 25)	Campus Wide Poster Presentation	TBD	REU students, mentors
Monday 8/1	Power point presentation to REU students and mentors	9 AM to 1:00 PM, Location Mossman 212 with lunch	REU students and mentors
Tuesday 8/2	Complete program assessment (Mandatory) and check out of labs		REU students
Wednesday 8/3	Depart		REU students