

REU 2021: Schedule of Events

Date and Time	Location	Event details
June 1, all day June 1, 6pm	Physics Department Office UMOJA House	Sign up Pizza Party and welcome
June 2, 1pm	zoom	Computer Orientation, Lab safety and begin NSF Responsible Conduct of Research Training
June 2, 1pm	zoom	Complete Lab safety orientation and quiz
June 4, 12pm	Lewis Lab (LL) 316	Faculty Research Seminar: Sera Cramonini, <i>Black Holes, Strings and Holography</i> Lunch will be provided at 12pm
June 11, 12pm	Lewis Lab (LL) 316	Research Seminar: Ariel Sommer: <i>Simulating materials with cold atoms</i> (Lunch will be available at 12:00 before the talk)
June 18, 12pm	Lewis Lab (LL) 316	Research Seminar: Aurelia Honerkamp-Smith and Daniel Ou-Yang, <i>Optical trapping and micromanipulation of nanoparticles</i> (Lunch will be available at 12:00 before the talk.)
June 19, 8am	Possible Bike and Boat Trip with WildLands Consequency ?	Meet at UMOJA house Parking

REU 2021: Schedule of Events

Date and Time	Location	Event Details
June 25	Lewis Lab (LL) 316	Faculty Research Seminar: Michael Stavola and Ivan Biaggio, Lunch will be provided at 12pm
July 9, 12pm	Lewis Lab (LL) 316	Faculty Research Seminar: Dimitrios Vavylonis, <i>Computational Modeling in Cell Biophysics</i> ; and Chinedu Ekuma, <i>What can computation teach us about the properties of materials?</i> Lunch will be provided at 12pm
July 16, 12pm	Lewis Lab (LL) 316	Faculty Research Seminar: Bitan Roy, <i>Topology in Solids</i> Lunch will be provided at 12pm
July 23, 12pm	Lewis Lab (LL) 316	Faculty Research Seminar: Joshua Pepper, <i>Discovering Exoplanets</i> (Lunch will be available at 12:00 before the talk.)
July 29, 2pm	Lewis Lab (LL) 316	Graduate Applications Panel with Professors Cremonini and Biaggio
July 30, 12pm	Lewis Lab (LL) 316	Faculty Research Seminar: Rosi Reed and Anders Knopse, (Lunch will be provided at 12:00pm before the talk)
August 4, 9am	Lewis Lab (LL) 316	STUDENT SYMPOSIUM
August 5, 3pm	Mountaintop Campus	STEM-SI Research Day poster presentation and dinner