

Sunday, August 16: Check-in after 15:00, Dinner @18:00 in Café Ventanas, Reception @ 19:00, Institute of Americas courtyard

Time	Monday, August 17	Tuesday, August 18
07:30-08:30	Breakfast/registration	Breakfast
08:30-10:00	Intro to HEDP (Collins)	Intro to Laser/Plasma Interaction (Kruer)
10:00-10:30	Break	Break
10:30-12:00	Intro hydrodynamics (Betti)	LPI II (Froula)
12:00-13:30	Lunch	Lunch
13:30-15:00	Hydrodynamics II (Betti)	LPI III (Froula)
15:00-15:15	Break	Break
15:15-16:45	Hydrodynamics III (Betti)	Pulsed-power-driven Plasmas (Cuneo)
16:45-17:45	Student Oral Sessions	Student Oral Sessions
18:00-19:00	Dinner	Dinner

Time	Wednesday, August 19	Thursday, August 20	Friday, August 21
07:30-08:30	Breakfast	Breakfast	Breakfast
08:30-10:00	Atomic Modeling in HED Plasmas (Hansen)	Advanced LPI Past and Future (Afeyan)	LLE Facility Capabilities, Access, and Science (Morse)
10:00-10:30	Break	Break	Break
10:30-12:00	Theory Techniques in HED Plasmas (Murrillo)	Simulation Techniques for HED plasmas part II (Thomas)	LCLS Facility Capabilities, Access, and Science (Dunne)
12:00-13:30	Lunch	Lunch	Lunch
13:30-14:30	Diagnostic Techniques in HEDP Experiments (Kilkenny)	Student Posters I	Z Facility Capabilities, Access, and Science (McBride)
14:30-14:45	Break	Break	Break
14:45-15:45	Simulation Techniques for HED plasmas part I (Tsong)	Student Posters II	NIF Facility Capabilities, Access, and Science (Fournier)
15:45-17:15	Taking HED codes for a test-drive (15:45-17:45 Deutz Rm) Joint session: Target fabrication (GA)	Career Panel Discussion (Back, Leeper, Ma, Willingale)	Pressing Science Issues in HEDP (Campbell)
18:00-19:00	Dinner	Dinner	Dinner

Saturday, August 22: Breakfast in Café Ventanas, check-out by 11:00, Lunch in Café Ventanas