

2026 SCHEDULE					
Week #1	Mon 01	Tue 02	Wed 03	Thu 04	Fri 05
9:00	Theory Intro	Theory Intro	Theory Intro	PDFs Nadolsky	PDFs Nadolsky
10:30	EIC Intro Tu	EIC Intro Tu	EIC Intro Tu	Forward Physics Li	Forward Physics Li
13:00	EIC Phys & Detector Sorrow	EIC Phys & Detector Sorrow	EIC Perspectives (Abhay)	3D Structure Metz	3D Structure Metz
14:30	Tutorial 1 Ilten	Tutorial 2 Ilten	Tutorial 3 Ilten	Tutorial xFitter	Student Talks
19:30	Discussion	Discussion	PJ Dinner 6pm	Discussion	BBQ 5PM
Week #2	Mon 08	Tue 09	Wed 10	Thu 11	Fri 12
9:00	Calorimetry/ Polarimetry Corliss	Calorimetry/ Polarimetry Corliss		Particle ID Hemmick	Particle ID Hemmick
10:30	Lattice Siritsyn	Lattice Siritsyn	Accelerator Technology Montag	Heavy Quarks Vogt	Heavy Quarks Vogt
13:00	Small x Schenke	Small x Schenke	Tutorial 2 Szumila-Vance	BSM @ EIC Davoudiasl	BSM @ EIC Davoudiasl
14:30	Tutorial xFitter	Tutorial 1 Szumila-Vance	Free time	Tutorial 3 Szumila-Vance	Student Talks
19:30	Discussion	Discussion	Free night	Discussion	BBQ 5PM