

2026 SCHEDULE					
Week #1	Mon 01	Tue 02	Wed 03	Thu 04	Fri 05
9:00	Theory Intro	Theory Intro	Theory Intro	PDFs	PDFs
10:30	EIC Intro	EIC Intro	EIC Intro	Forward Physics	Forward Physics
13:00	EIC Phys & Detector	EIC Phys & Detector	EIC Perspectives (Abhay)	3D Structure	3D Structure
14:30	Tutorial 1	Tutorial 2	Tutorial 3	Tutorial	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	Caolrimetry/ Polarimetry	Caolrimetry/ Polarimetry	Caolrimetry/ Polarimetry	Particle ID	Tracking
10:30	Effective Theories	Effective Theories	Jets & Heavy Quarks	Jets & Heavy Quarks	Acclerator Technology
13:00	Small x	Small x	Tutorial 2	BSM @ EIC	BSM @ EIC
14:30	Tutorial	Tutorial 1	Free time	Tutorial 3	Student Talks
19:30	Discussion	Discussion	Free night	Discussion	BBQ 5PM