

	Monday (Aug 10)	Tuesday (Aug 11)	Wednesday (Aug 12)	Thursday (Aug 13)	Friday (Aug 14)	Saturday (Aug 15)	Sunday (Aug 16)	Monday (Aug 17)	Tuesday (Aug 18)	Wednesday (Aug 19)	Thursday (Aug 20)	Friday (Aug 21)
09:00-10:00	QCD theory Peter Skands	QCD theory Peter Skands	QCD theory Peter Skands	Accelerator Physics Rende Steerenberg	Accelerator Physics Rende Steerenberg	Free day	Machine Learning Gregor Kasieczka	Trigger/DAQ Darin Acosta	Trigger/DAQ Darin Acosta	Electronics in HEP John Parsons	Higgs Experiment Christoph Paus	Higgs Experiment Christoph Paus
10:00-10:30	Coffee	Coffee	Coffee	Coffee	Coffee	Free day	Coffee	Coffee	Coffee	Coffee	Coffee	Coffee
10:30-11:30	Higgs +EW theory Heather Logan	Higgs +EW theory Heather Logan	Higgs +EW theory Heather Logan	Flavor Physics Zoltan Ligeti	Flavor Physics Zoltan Ligeti	Free day	BSM theory Stefania Gori	Heavy Ions Wei Li	Heavy Ions Wei Li	Offline Computing Ian Fisk	BSM experiment Greg Landsberg	BSM experiment Greg Landsberg
lunch	lunch	lunch	lunch	lunch	lunch	Free day	lunch	lunch	lunch	lunch	lunch	lunch
13:00-14:00	Statistics Kyle Cranmer	Statistics Kyle Cranmer	Jets+ML theory Andrew Larkoski	Jets+ML theory Andrew Larkoski		Free day	Tutorial ML or Generators Gregor Kasieczka and Stefan Hoeche	Muon Detectors Melissa Franklin	Muon Detectors Melissa Franklin	Precision Measurements Alison Lister	Advanced Detector Technologies Ted Liu	Neutrino theory+exp Ryan Patterson
14:00-15:00	Silicon Trackers Frank Hartmann	Silicon Trackers Frank Hartmann	Calorimeters Sarah Eno	Calorimeters Sarah Eno		Free day	Tutorial ML or Generators Gregor Kasieczka and Stefan Hoeche	BSM theory Stefania Gori	Precision Measurements Alison Lister	Event reconstruction Caterina Vernieri	Event reconstruction Caterina Vernieri	Quantum Maria Spiropulu
15:00-15:30	Coffee	Coffee	Coffee	Coffee	Coffee	Free day	Coffee	Coffee	Coffee	Coffee	Coffee	
15:30-17:30	Discussion	Discussion	Discussion	Discussion	Discussion	Free day	Discussion	Discussion	Discussion	Discussion	Discussion	