

	Tue, May 7	Wed, May 8	Thu, May 9	Fri, May 10	Sa, May 11 Su, May 12	Mon, May 13	Tue, May 14	Wed, May 15	Thu, May 16	Fri, May 17
	Welcome	Astronomy	Nuclear	Neutrinos	Weekend!	Dark Matter	Multi-Messenger	Accelerators Pt 1	Accelerators Pt 2	Instrumentation
11:00	Introduction Minya Bai									
11:30	Intro to Particle Physics	Intro to Astronomy	Nuclear Physics (Nuclear decays)	Intro to Neutrino Physics		Intro to Dark Matter	Intro to Multi-Messenger	Intro to Accelerators	ATLAS	PMT
12:00	Ben Tam	Nikhil Arora Shamus Tobin	Gary Sweeney	Ryan Martin		Aaron Vincent	Nahee Park	Brigitte Vachon	ATLAS ITK	LiquidO
12:30	Lunch Break	Lunch Break	Lunch Break	Lunch Break		Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
13:00										
13:30	Intro to Astroparticle Physics	SKA Kristine Spekkens	Superaligned Beta Gwen Grinyer	Workshop Git		Direct/In-Direct Detection	Workshop EDII	TUCAN Wolfgang Lassen	Workshop General Lab Skills	Workshop Academic
14:00	Ana Sofia Inacio	Radio Astronomy Felix Thiel	KDK+ Arnaud Lemaire	Stephen Sekula		Yilda Boukhtouchen	Minya Bai Avani Bhardwaj	BELLE-II Alex Beaubien	Nick Swidinsky	Presentations Zoe BT
14:30	Break	Break	Break	Break		Break	Break	Break	Break	Break
15:00	Workshop Unix Command Line	Workshop C++	Workshop Stats and Errors	SNO+ SNO+ Person SuperK		PICO Colin Moore SBC	HELIX Melissa Baiocchi IceCube	Workshop Python	Workshop ROOT	Closing Minya/Avani
15:30		Remington Hill	Scott Oser	Ali Ajmi		Ken Clark	Patrick Hatch	Jean-Marie Coquillat	Philippe Gros	Mandatory Fun
16:00	Mark Richardson			nEXO Thomas Brunner		Argon Exp Fred Schuckman	VERITAS Conor McGrath	Annabelle Makowski		Minya Bai Avani Bhardwaj
16:30				LEGEND Tianai Ye		NEWS-G JM Coquillat				
17:00						SuperCDMS Matt Stukel				
17:30										
18:00										

Key

Astro
Neutrino
Multi-messenger
Dark Matter
Nuclear
Accelerator
Workshops
General