

QS3 Summarized Schedule

Week 1: June 11-15

	June 11	June 12	June 13	June 14	June 15	
8:30 - 9:00	Opening & Intro					8:30 - 9:00
9:00-10:30	Leon Balents : Overview	Leon Balents : Overview II	Seamus Davis : STM II	Lena Kourkoutis : STEM	Lena Kourkoutis : STEM II	9:00-10:30
10:30-11:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	10:30-11:00
11:00-12:30	Feliciano Giustino : DFT (ends 12:40)	Seamus Davis : STM	Julia Chan : Bulk Synthesis	Inna Vishik : ARPES	Inna Vishik : ARPES II	11:00-12:30
12:30-13:45	Lunch	Lunch	Lunch	Lunch	Lunch	12:30-13:45
14:00 - 15:30	Feliciano Giustino : DFT II	Feliciano Giustino : DFT III	Julia Chan : Bulk Synthesis	Poster Talks I	Active Learning Session	14:00 - 15:30
15:30 - 16:00			Crystal Modeling	POSTER SESSION I (PSB Atrium by Baker Lab)	TEM / ARPES Lab and Crystal Modeling	15:30 - 16:00
16:00 - 17:30	Student Introductions					
17:30 - 18:00						17:30 - 18:00
18:30 (Evening)			SCHOOL DINNER (Big Red Barn, 6:30pm)			18:30 (Evening)

Week 2: June 18-22

	June 18	June 19	June 20	June 21	June 22	
9:00 - 10:30	Peter Armitage : Optics	Peter Armitage : Optics II	Judy Cha : Nanomaterials	Judy Cha : Nanomaterials	John Tranquada : Neutron Scattering II	9:00 - 10:30
10:30 - 11:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	10:30 - 11:00
11:00 - 12:30	Darrell Schlom : MBE	Darrell Schlom : MBE II	Jacob Ruff : X-ray Scattering	John Tranquada : Neutron Scattering	School Recap	11:00 - 12:30
12:30 - 13:45	Lunch	Lunch	Lunch	Lunch		12:30 - 13:45
13:00- 15:30	Jie Shan : 2D materials	Jacob Ruff : X-ray Scattering	Poster Talks II	Active Learning Session II		13:00- 15:30
15:30- 16:00	TEM / ARPES Lab		POSTER SESSION II (PSB Atrium by Baker Lab)			15:30- 16:00
16:00 - 17:00		MBE Lab Visits				
17:00 - 17:30						17:00 - 17:30
17:30 - 18:00						17:30 - 18:00
18:00 (Evening)				SCHOOL DINNER II (PSB Atrium by Baker Lab: 6pm)		18:00 (Evening)

*All classes take place in 401 PSB unless otherwise noted