DAY 1 - May 27	DAY2 - May 28 - PHENIX WORKSHOP	DAY 3 - May 29	DAY4 - May 30
MX Workbench - IN-Person	MX Workbench - IN-Person	SAXS Workbench - IN-Person	SAXS/XFP Workbench - IN-Person
8:30 Light Breakfast (provided)	Light Breakfast (provided)	Light Breakfast (provided)	Light Breakfast (provided)
8:45 9:00 Lecture: Introduction to the control GUI	PHENIX Workshop - Focus on Refinement	WELCOME Lecture: Getting to know LIX	Lecture: SAXS/WAXS data Analysis and modelling
5.00	Pricinix Workshop - Pocus on Rennement	Lin Yang NSLS II	_
9:15 9:30		Liii Talig NSLS II	James byrnes NSLS II
9;45 Break		Q&A	Q&A
10:00 Practical - In -Person @ FMX & NYX	PHENIX Workshop - Focus on Refinement (continued)	Lecture: SAXS Overview	Lecture: Protocol for mail-in measurements; Estella Yee, NSLS II
10:15			Lecture: Setup and Protocol for measuring non-standard solution
10:30			samples in Fixed Cells; Shirish Chodankar, NSLSII
10:45		Break	Break
11:00 Break	Break	Lecture: SEC SAXS and Sample Preparation	Lecture: Advanced Topics
11:15	PHENIX Workshop - Q&A	James Byrnes NSLS II	
11:30			Lin Yang NSLS II
11:45			
12:00			
12:15 Lunch (provided)	Lunch (provided)	Lunch (provided)	Lunch (provided)
12:30			
12:45 Practical - In -Person @ FMX & NYX	Refine your Own Data - 101 with Phenix Developers	Tutorial: Introduction To Jupiter Note Book	XFP WORKBENCH
13:00		Lin Yang NSLS II	Lecture: XFP Overview
13:15		Provided - Pate Callegation	Described VED OAZ DAA
13:30		Practical - Data Collection	Practical -XFP @17 BM
13:45			
14:00			
14:15 14:30			
14:45 Break (Coffee and snack)	Break (Coffee and snack)	Break (Coffee and snack)	Break (Coffee and snack)
15:00 Practical - In -Person @ FMX & NYX	Refine your Own Data - 101 with Phenix Developers	Practical - Data Collection	Practical - XFP @ 17BM
15:15			
15:30			
15:45			
16:00			
16:15			
16:30 16:45			
17:00		NSLS II TOUR	END of program