

	Wed 29 Nov	Thurs 30 Nov	Fri 1 Dec
9		Theme: Dynamics TR-PES and photovoltaics Ute Cappel (UU)	Hands-on Lab work Lab demonstrations
10		Break	
11		Theme: Electronic structure ARPES, TR-ARPES Magnus Hårdensson Bertsen (KTH)	
	Registration		
12	Lunch	Lunch	Lunch
13	Welcome	Theme: Electronic structure RIXS Laurent Duda (UU)	Discussion of Lab Data Wrap up
	Theme: Chemical structure Intro XPS and HAXPES, Depth profiling Andreas Lindblad (UU)		
14		Break	
	Break	Theme: Imaging Photoelectron spectromicroscopy Alexei Zakharov (MAX IV)	End
15	Theme: Chemical structure XAS, XANES EXAFS, XMCD Soham Mukherjee (UU)	Break	
16	Break	Theme: Chemical structure Ionbeam analysis techniques Daniel Primetzhofer (UU)	
	Theme: Chemical evolution AP-XPS Batteries and electrochemistry Rebecka Lindblad, Maria Hahlin (UU)		
17		Research Design Workshops & Poster Sessions	
18			
19	Dinner	Dinner	