9:00-10:00	Monday	Tuesday Interactions+PTMS +enrichment+exper imental design	Wednesday Sample prep	Thursday Trageted proteomics	Friday Data cleaning & QC visualization (Perseus/R)
10:00-11:00		Interactions+PTMS +enrichment+exper imental design	Sample prep	DIA	Data cleaning & QC visualization (Perseus/R)
11:00-12:00		Degradomics+prote in turnover	Sample prep	Statistics	Data interpetation
12:00-13:00		Degradomics+prote in turnover	Break/Sample loading/Proteomic s-related resources	Statistics	Design your experiment
13:00-14:00	Arrival, registration	break	Break/Sample loading/Proteomic s-related resources	break	
14:00-15:00	Introduction for MS-based proteomics	Sample prep S- Trap	Break/Sample loading/Proteomic s-related resources		
15:00-16:00	Introduction for MS-based proteomics	Sample prep S- Trap	Basic MS/MS analysis (Search GUI)	Data cleaning & QC visualization (Perseus/R)	
16:00-17:00	Quantiative proteomics	Sample prep S- Trap	MaxQaunt/Fragpi pe	Data cleaning & QC visualization (Perseus/R)	
17:00-18:00	Quantiative proteomics	Sample prep S- Trap	MaxQaunt/Fragpi pe		
18:00-	Free time/Dinner/get to know your partner				