

	9	10	11	12	13	14	15	16	17
<i>Week 17</i>									
Thursday 25/Apr			Lecture: Course introduction * Rollcall *			Lecture: Protein structure			
			Bernhard Lohkamp BLo	R		ODa	R		
Friday 26/Apr			Lecture: DNA/RNA structure			Lecture: Protein production			
			ODa	R		SEI	R		
	9	10	11	12	13	14	15	16	17
	9	10	11	12	13	14	15	16	17
<i>Week 18</i>									
Monday 29/Apr		Lecture: Molecular interactions		Lecture: Introduction to molecular graphics		Computer lab Group 1-12			
		BLo	R	BLo	R	BLo, VSi (TTe) Ada Lovelace			
Tuesday 30/Apr		Lecture Macromolecular Crystallography				Computer lab Groups 13-25			
		BLo		R		MRi, IBe (RKa) Ada Lovelace			
Wednesday 1/May									
Thursday 2/May			Lecture Cryo-EM			Computer lab Group 1-12			
			IBe		R	MEk, KWL (IBe) Ada Lovelace			
Friday 3/May		Lecture Bio-NMR		Lecture SAXS, CD etc		Computer lab Groups 13-25			
		MVa?	R	HBa	R	ODa, KWL (VSi) Ada Lovelace			
	9	10	11	12	13	14	15	16	17

Week 19		9	10	11	12	13	14	15	16	17	
Monday 6/May		Lecture Structure prediction and modelling BLo		R	Lecture Mass spectroscopy of proteins MiL		R	Computer lab extra time MEK, TTe, ODa (KWL) Grace Hopper Ada Lovelace			
Tuesday 7/May			Lecture: Glycoproteins, membrane proteins typical targets Carbohydrates JEs		R	Workshop: Structural biology VSi BLo (MEK) ?		Course Committee BLo B0313			
Wednesday 8/May		Lecture Chemical modification Labelling, crosslinking Biological modifications SEI			R	lecture: Kinetics Assays FMa		R	Computer lab - in		
Thursday 9/May	Ascension day										
Friday 10/May	Seminar prep			Lab report			Self-Study				
Week 20		9	10	11	12	13	14	15	16	17	
Monday 13/May			Lecture: Chemical probes MHa		R	Lecture: Chemical genetics BLe		R	lab preparation		
Tuesday 14/May	Pre-lab discussion	Lab practical: * Even group numbers PTP1b inhibitor characterisation FMa, ODa, MuA, HeA (HAX)						MS: MiL	Course lab		Lab report time Workshop prep
Wednesday 15/May	Pre-lab discussion	Lab practical: * Odd group numbers PTP1b inhibitor characterisation HAX, HeA, MuA, ODa (FMa)						MS: MiL	Course lab		Lab report time Workshop prep
Thursday 16/May		Workshop seminar Biophysical etc analysis interactions Spectroscopy ITC, SPR 1-8 TTe Gr 218 9-16 DUs Gr 224 17-25 HBa (KQI) Gr 326				Lecture: Drug discovery: lead identification: Structure based, HTS, fragment assay dev PAr		R			
Friday 17/May		Lecture Drug discovery: lead modification, library generation ADME, drug-drug interactions drug likeness PAr			R	Lecture: Measurements of molecular interaction in living cells Stefan Wennmalm		R	Computer lab - back Seminar prep		

Week 21		9	10	11	12	13	14	15	16	17
Monday 20/May			Lecture: DD: structure aided			Lecture: Biological and chemical Protein, peptide, and (poly) nucleotide synthesis		Seminar prep		
			FBa	R		SEI	R			
Tuesday 21/May			Seminar: Medicinal chemistry					Study time final exam		
			1-12 FBa BZ 601 13-25 KQi (TTe) BZ 602							
Wednesday 22/May			Lecture: Final exam info Question time					Study time final exam		Inhibitor lab - in
			BLo	R						
Thursday 23/May								Study time final exam		
Friday 24/May	Written exam start 8:15 Responsible: BLo Corrections: BLo, FBa, MHa, SEI (HBa)					Course Committee				
						BLo B0313				
										Skrivsalen
Week 22		9	10	11	12	13	14	15	16	17
Monday 27/May			Lecture: Project work intro *							
								Project work		
			BLo coffee room							
Tuesday 28/May			Project work: Compulsory meeting 1 *					Project work		
			LDC, BLe (BUy) BZ 601,602 G 311, 326							
Wednesday 29/May			Project work: Compulsory meeting 2 *							Inhibitor lab - back
			LDC, BUy (DUy) BZ 602, 603 G 218, 224							
Thursday 30/May						Project work: Trial presentations * incl. feedback				
							BLo	3 rooms		
Friday 31/May			Project work presentations *							
			BLo, BLe (+ all inter- national)ish lecture halls for 30 ppl							

2024		9	10	11	12	13	14	15	16	17
<i>Week 33</i>										
Thursday		Resit Written exam								
18/Aug		Responsible: BLo								
time TBC		Corrections: BLo, MHa								
		Louis - TBC								
		9	10	11	12	13	14	15	16	17

VARIOUS OTHER TEACHING ASSIGNMENTS CB COURSE

		9	10	11	12	13	14	15	16	17	
<i>Week 17</i>											
Monday									Teachers meeting*		
22/Apr									new teacher only		
TBC									all teachers		
									BLo		
									B0313		
		9	10	11	12	13	14	15	16	17	

"LABTEACHERS" MEETING CB

		9	10	11	12	13	14	15	16	17	
<i>Week 19</i>											
Wednesday		Labteacher meeting & training*									
10/May		HAX, BLo									
TBC						Course lab					