

	9	10	11	12	13	14	15	16	17
Week 17									
Friday 29/Apr			Lecture: Course introduction * Rollcall *		Lecture: Protein structure				
			Bernhard Lohkamp BLo	R	BLo		R		
Week 18	9	10	11	12	13	14	15	16	17
Monday 2/May	9	10	11	12	13	14	15	16	17
			Lecture: DNA/RNA structure		Lecture: Protein production				
			KaP	R	SEI	R			
Tuesday 3/May			Lecture: Molecular interactions	Lecture: Introduction molecular graphics		Computer lab Group 1-12			
			BLo	R	BLo	R	HeA, BLo (MRi)	Enter	
Wednesday 4/May			Lecture NMR			Computer lab Groups 13-25			
			KaP	R		MEk, CaM (HeA)	Enter		
Thursday 5/May			Lecture Macromolecular Crystallography			Computer lab Group 1-12			
			BLo	R		MEk, AMA (CaM)	Enter		
Friday 6/May			Lecture Cryo-EM	Lecture SAXS, CD etc		Computer lab Groups 13-25			
			A. Amuts	R	MHo (BLo)	R	MRi, RKa (AMA)	Enter	
	9	10	11	12	13	14	15	16	17

	9	10	11	12	13	14	15	16	17	
Week 19										
Monday 9/May		Lecture Structure prediction and modelling BLo	R	Lecture Mass spectroscopy of proteins MiL	R	Computer lab extra time MRi (RKa) Enter				
Tuesday 10/May		lecture: Kinetics Assays Ann-Sofie Jemth	R	Lecture: Project work intro *	BLo	R	Project work: Compulsory meeting 1 *	DU's, BLo BZ 601,602,603		
Wednesday 11/May		Lecture Chemical modification Labelling, crosslinking Biological modifications SEI	R	Lecture: Glycoproteins, membrane proteins typical targets Carbohydrates LRC	R	Computer lab - in				
Thursday 12/May		Lecture: Chemical genetics BLe	R	Lecture: Chemical probes MHa	R	lab preparation				
Friday 13/May	Pre-lab discussion	Lab practical: * Even group numbers PTP1b inhibitor characterisation					Lab report time Workshop prep			
	BLo, HAx, HeA, NN (TTe)		MS: MiL			Course lab				
Week 20										
Monday 16/May	Pre-lab discussion	Lab practical: * Odd group numbers PTP1b inhibitor characterisation					Lab report time Workshop prep			
	BLo, TTe, HAx, HeA (NN)		MS: MiL			Course lab				
Tuesday 17/May		Workshop seminar Biophysical etc analysis interactions Spectroscopy ITC, SPR 1-8 TTe Gr 218 9-16 DU's Gr 224 17-25 MHo Gr 326		Lecture: Drug discovery: lead identification: Structure based, HTS, fragment assay dev PAr	R					
Wednesday 18/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				
Thursday 19/May		Lecture: DD: structure aided BSL	R	Lecture: Biological and chemical Protein, peptide, and (poly) nucleotide synthesis SEI	R	Seminar prep				
Friday 20/Jan		Seminar: Medicinal chemistry 1-12 JSK Bz 601 13-25 SWi (BSL) Bz 602	Study time final exam							

	9	10	11	12	13	14	15	16	17	
Week 21										
Monday 23/May			Lecture: Final exam info Question time BLo	R	Study time final exam					Inhibitor lab - in
Tuesday 24/May	Study time final exam									
Wednesday 25/May			Written exam Responsible: BLo Corrections: BLo, KaP?, MHa, SEI (BLe) Skrivsalen			Course Committee BLo B0313				
Thursday 26/May	Ascension day									
Friday 27/May										
Week 22										
Monday 30/May			Project work: Compulsory meeting 2 * JSK, BLe Bz 601,602,603	Project work					Inhibitor lab - back	
Tuesday 31/May			Project work: Compulsory meeting 3 * JSK, HBa Bz 601,602,603	Project work						
Wednesday 1/Jun			Project work: Compulsory meeting 4 * DUs, BLe Bz 601,602,603							
Thursday 2/Jun				Project work: Trial presentations * BLo Bz 601,602,603						
Friday 3/Jun			Project work presentations * BLo (+ all interested)Nils Ringertz		Project work presentations * BLo (+ all interested)Nils Ringertz					
	9	10	11	12	13	14	15	16	17	

2022		9	10	11	12	13	14	15	16	17
Week 33										
Thursday			Resit Written exam							
18/Aug			Responsible: BLo							
TBC			Corrections: BLo, MHa							
			Louis - TBC							

VARIOUS OTHER TEACHING ASSIGNMENTS CB COURSE

2022		9	10	11	12	13	14	15	16	17
Week 17										
Monday								Teachers meeting*		
25/Apr								new	all	
TBC								teacher	teachers	
								only		
								BLo	TBA	

"LABTEACHERS" MEETING CB

2022		9	10	11	12	13	14	15	16	17
Week 19										
Tuesday									Labteacher	
10/May									meeting*	
TBC										
									BLo Course lab	