

Tentative schedules for specialisation courses.

Dates of exams are merely an indication and may change in the final schedule.

Schedules will be online July 3

Medical epigenomics					e.g.: Week	Human biology					e.g.: Week	Neuroscience					
Week	Mo	Tue	Wed	Thur	Fri	Week	Mo	Tue	Wed	Thur	Fri	Week	Mo	Tue	Wed	Thur	Fri
1						1						1					
2	Epigenomics in Health & Disease		Trends in Stem Cell Biology			2	Transport & Metabolomics		Trends in Stem Cell Biology			2	Systems Neuroscience		Trends* in Stem Cell Biology		
3						3						3					
4						4						4					
5	Exam					5	Exam					5	Exam				
6						6						6					
7	Protein Dynamics & Networks					7	Molecular Therapy					7	Behavioural Neuroscience				
8						8						8					
9						9						9					
10	Exam	Exam			Exam	10	Exam	Exam		Exam		10	Exam	Exam		Exam	

* for MLS and Biology programme

- BM053B Behavioural Neuroscience (3 ec)
- BM066A Computation for Biologists (6 ec)
- BM062 Epigenomics in health and disease (3 ec)
- BM001D Molecular and cellular neurobiology (6 ec)
- BM071 Molecular Therapy (3 ec)
- BM064 Protein Dynamics and Networks (3 ec)
- BM044B Systems Neuroscience (3 ec)
- BM072 Translational Genomics (6 ec)
- MOL413 Transport & Metabolomics (3 ec)
- BM073 Trends in Stem Cell Biology (3 ec)

Chemistry for Life					Schedule	First half					CfL	Second half					
Week	Mo	Tue	Wed	Thur	Fri		Ma	Di	Wo	Do	Vr		Ma	Di	Wo	Do	Vr
1						1	8:30 syst ch	syst ch		OC biom	Chembiol	8:30 Instr anal	Instr anal		OC biom	Chembiol	
2	Syst chemistry					2	9:30					9:30					
3						3	10:30 syst ch	syst ch	Omics	Chembiol	OC biom	10:30 Instr anal	Instr anal	Omics	Chembiol	OC biom	
4						4	11:30					11:30 cc	cc				
5	Exam					5						12:30					
6						6						13:30					
7	Instr analysis					7						14:30					
8						8						15:30					
9						9						16:30					
10	Exam				Exam	10											

11/12

- MOL401 Chemical Biology (3 ec)
- MOL402 Systems chemistry (3 ec)
- MOL403 Organic Chemistry of Biomolecules (3 ec)
- MOL404 Instrumental Analysis in (Bio) Molecular Chemistry (3 ec)
- MOL410 Omics (3 ec)

Molecular Chemistry					Schedule	First half					Molchem	Second half					
Week	Mo	Tue	Wed	Thur	Fri		Ma	Di	Wo	Do	Vr		Ma	Di	Wo	Do	Vr
1						1	8:30 syst ch	syst ch	Pol chem	Mol Mat	Adv OC	8:30 Instr anal	Instr anal	Pol chem	Mol Mat	Adv OC	
2	Syst chemistry					2	9:30					9:30					
3						3	10:30 syst ch	syst ch			Adv OC	10:30 Instr anal	Instr anal				
4						4	11:30					11:30 cc	cc				
5	Exam					5						12:30					
6						6						13:30					
7	Instr analysis					7						14:30					
8						8						15:30					
9						9						16:30					
10	Exam				Exam	10											

11/12

- MOL402 Systems chemistry (3 ec)
- MOL404 Instrumental Analysis in (Bio) Molecular Chemistry (3 ec)
- SM302 Advanced Organic Synthesis (3 ec)
- SM019A Polymer Chemistry (3 ec)
- SM292A Molecular Materials (3 ec)

Physical Chemistry					Schedule	First half						Second half					
Week	Mo	Tue	Wed	Thur	Fri		Ma	Di	Wo	Do	Vr		Ma	Di	Wo	Do	Vr
1						1						SM297 Molecular Modelling (3 ec)					
2						2						MOL409 Advanced spectroscopy (6 ec)					
3	Adv sp.	Physical chemistry of Molecular Aggreg.	Molecular Modeling	Material Science	Adv sp.	3	8:30					MOL408 Physical Chemistry of Molecular Aggregates (3 ec)					
4						4	9:30					MOL407 Materials Science (3 ec)					
5						5	10:30										
6						6	11:30										
7						7											
8						8											
9	Exam				Exam	9											
10						10											

11/12

- Quantum Chemistry
- Exam