

Schedule Major "Infectious Diseases" SoSe 2020
2nd. Semester (SoSe 20) - Module 1 (Week 1-8): "FOCUS BIOSCIENCES"
April 20th - June 12th 2020; 15 CP (CP=Credit Points)

Module 1, Week 1					Apr/20 - Apr/24
		Lecture 8.15am - 9.45am INF 344; room 003/004	Tutorial 8.15am - 9.45am INF 344; room 003/004	Seminar	Private study etc.
20. Apr	Mon	Molecular Virology 1: INTRODUCTION HGK			Writing practical books, seminar preparation, private study
21. Apr	Tue	Molecular Virology 2: VIRAL GENOMES AND REPLICATION STRATEGIES HGK			
22. Apr	Wed		Tutorial 1 Overview virology V. Lohmann		
23. Apr	Thu	Molecular Virology 3: VIRUS STRUCTURE AND PARTICLE FORMATION HGK			
24. Apr	Fri	Molecular Virology 4: VIRUS ENTRY HGK			
Module 1, Week 2					Apr/27 - May/01
		Lecture 8.15am - 9.45am	Tutorial 8.15am - 9.45am	Seminar	Private study etc.
27. Apr	Mon	Molecular Virology 5: RNA REPLICATION RB		Seminar Molecular Virology 10:00am - 5:00pm Ruggieri/Urban INF344, SR003/004	Writing practical books, seminar preparation, private study
28. Apr	Tue		Tutorial 2 Structure/assembly/ release M. Binder	Seminar Molecular Virology 10:00am - 5:00pm Ruggieri/Urban INF344 SR207, 2. floor	
29. Apr	Wed		Tutorial 3 Virus entry P.-Y. Lozach		
30. Apr	Thu	Molecular Virology 6: REVERSE TRANSCRIPTION; RECOMBINATION AND TRANSCRIPTION RB			
01. Mai	Fri	public holiday			
Module 1, Week 3					May/04 - May/08
		Lecture 8.15am - 9.45am	Tutorial 8.15am - 9.45am	Seminar	Private study etc.
04. Mai	Mon	Molecular Virology 7: GENE EXPRESSION OF DNA VIRUSES RB			
05. Mai	Tue	Molecular Virology 8: GENOME REPLICATION OF DNA VIRUSES RB			
06. Mai	Wed				
07. Mai	Thu	Molecular Virology 9: RNA POST-TRANSCRIPTIONAL CONTROL RB			
08. Mai	Fri		Tutorial 5 RNA post-transcriptional control S. Boulant		
Module 1, Week 4					May/11 - May/15
		Lecture 8.15am - 9.45am	Tutorial 8.15am - 9.45am	Seminar	Private study etc.
11. Mai	Mon				Writing practical books, seminar preparation, private study
12. Mai	Tue		Tutorial 6 Strategies in virus research O. Fackler		
13. Mai	Wed				
14. Mai	Thu				

15. Mai	Fri	Molecular Virology 10: TRANSLATION STRATEGIES RB			
Module 1, Week 5					May/18 - May/22
		Lecture 8.15am - 9.45am	Tutorial 8.15am - 9.45am	Seminar	Private study etc.
18. Mai	Mon	Molecular Virology 11: SUBVIRAL PATHOGENS AND EVOLUTION HGK			Writing practical books, seminar preparation, private study
19. Mai	Tue	Molecular Virology 12: TRANSFORMATION AND ONCOGENESIS HGK			
20. Mai	Wed		Tutorial 4 Reverse genetics of RNA viruses A. Ruggieri		
21. Mai	Thu	public holiday			
22. Mai	Fri				
Module 1, Week 6					May/25 - May/29
		Lecture 8.15am - 9.45am	Tutorial 8.15am - 9.45am	Seminar	Private study etc.
25. Mai	Mon	Molecular Virology 13: LATENCY AND REACTIVATION HGK			Writing practical books, seminar preparation, private study
26. Mai	Tue	Molecular Virology 14: CONTROL AND PREVENTION HGK			
27. Mai	Wed		Tutorial 8 Viral Vectors D. Grimm		
28. Mai	Thu		Tutorial 7 Latency and reactivation M. Lusic		
29. Mai	Fri				
Module 1, Week 7					June/01 - June/05
		Lecture 8.15am - 9.45am	Tutorial 8.15am - 9.45am		Private study etc.
01. Jun	Mon	public holiday			Private Study
02. Jun	Tue				
03. Jun	Wed				
04. Jun	Thu				
05. Jun	Fri				
Module 1, Week 8					June/08 - June/12
		Lecture 8.15am - 9.45am	Tutorial 8.15am - 9.45am	Seminar	Private study etc.
08. Jun	Mon				Private Study
09. Jun	Tue		Tutorial 9 Vaccination and antivirals S. Urban		
10. Jun	Wed				
11. Jun	Thu	public holiday			
12. Jun	Fri	Written Examination (INF 327, ground floor, SR1)			
		05.08.2020 retake (room tba)			