

Schedule Major "Infectious Diseases" WS2017-2018

1st. Semester (WS17-18) - Module 2 (Week 10-18): "FRONTIERS IN BIOSCIENCES II"
January - April 2018; 15 CP (CP=Credit Points)

Module 2, Week 1				08.01-12.01.2018
	Lecture 8:15am - 9:45am room see LSF	Tutorial 8:15am-9:45am	Practical/ Seminar	Private study etc.
Mon	core competencies		COURSE "Molecular Virology" Teaching Lab - Biochemiezentrum (introduction 08.01.18 10 am - 12 pm, SR26, INF 329, EG)	
Tue	core competencies			
Wed	core competencies			
Thu	core competencies			
Fri	core competencies			

Module 2, Week 2				15.01.-19.01.2018
	Lecture 8:15am - 9:45am room see LSF	Tutorial 8:15am - 9:45am	Practical/ Seminar	Private study etc.
Mon	MCB/Systems Biology		COURSE "Molecular Virology" Teaching Lab - Biochemiezentrum	
Tue	MCB/Systems Biology			
Wed	MCB/Systems Biology			
Thu	MCB/Systems Biology			
Fri	MCB/Systems Biology			

Module 2, Week 3				22.01-26.01.2018
	Lecture 8.15am - 9.45am	Tutorial	Practical/ Seminar	Private study etc.
Mon	MCB/Systems Biology		COURSE "Molecular Virology" Teaching Lab - Biochemiezentrum	
Tue	MCB/Systems Biology			
Wed	MCB/Systems Biology			
Thu	MCB/Systems Biology			
Fri	MCB/Systems Biology			

Module 2, Week 4				29.01.-02.02.2018
	Lecture 8.15am - 9.45am room see LSF	Tutorial	Practical/ Seminar	Private study etc.
Mon	Neurosciences/ Molecular Plant Sciences		COURSE "Molecular Virology" final results presentation 10 am - 4 pm; SR26, INF 329, EG	
Tue	Neurosciences/ Molecular Plant Sciences			
Wed	Neurosciences/ Molecular Plant Sciences			
Thu	Neurosciences/ Molecular Plant Sciences		Seminar 10:30am-12:30pm 1:30pm-3:30pm (room to be announced)	
Fri	Neurosciences/ Molecular Plant Sciences		Seminar 11:00am-1:00pm	

Schedule Major "Infectious Diseases" WS2017-2018

1st. Semester (WS17-18) - Module 2 (Week 10-18): "FRONTIERS IN BIOSCIENCES II"
 January - April 2018; 15 CP (CP=Credit Points)

Module 2, Week 5				05.02.-9.02.2018
	Lecture 8.15am - 9.45am	Tutorial	Practical/ Seminar	Private study etc.
Mon	Neurosciences/ Molecular Plant Sciences		Seminar 10:30am-12:30pm 1:30pm-3:30pm	Writing practical books, seminar preparation, private study
Tue	Neurosciences/ Molecular Plant Sciences		Seminar 10:30am-12:30pm 1:30pm-3:30pm	
Wed	Neurosciences/ Molecular Plant Sciences			
Thu	Neurosciences/ Molecular Plant Sciences			
Fri	Neurosciences/ Molecular Plant Sciences			

Module 2, Week 6				12.02.-16.02.2018
	Lecture 8.15am - 9.45am room see LSF	Tutorial	Practical/ Seminar	Private study etc.
Mon	Infectious Diseases/Evolution and Ecology (Wabnitz)			Private Study
Tue	Infectious Diseases/Evolution and Ecology (Wabnitz)			
Wed	Infectious Diseases/Evolution and Ecology (Dalpke)			
Thu	Infectious Diseases/Evolution and Ecology (Dalpke)			
Fri	Infectious Diseases/Evolution and Ecology (Frischknecht)			

Module 2, Week 7				19.02.-23.02.2018
	Lecture 8.15am - 9.45am	Tutorial	Practical/ Seminar	Private study etc.
Mon	Infectious Diseases/Evolution and Ecology (Frischknecht)			Private Study
Tue	Infectious Diseases/Evolution and Ecology (Kräusslich)			
Wed	Infectious Diseases/Evolution and Ecology (Kräusslich)			
Thu	Infectious Diseases/Evolution and Ecology (Kräusslich)			
Fri		<i>Tutorial</i>		

Schedule Major "Infectious Diseases" WS2017-2018

1st. Semester (WS17-18) - Module 2 (Week 10-18): "FRONTIERS IN BIOSCIENCES II"
January - April 2018; 15 CP (CP=Credit Points)

Module 2, Week 8				26.02.-02.03.2018
	Lecture 8.15am - 9.45am	Tutorial	Practical/ Seminar	Private study etc.
Mon	Cancer biology/Developmental and Stem cell biology			Private Study
Tue	Cancer biology/Developmental and Stem cell biology			
Wed	Cancer biology/Developmental and Stem cell biology			
Thu	Cancer biology/Developmental and Stem cell biology			
Fri	Cancer biology/Developmental and Stem cell biology			

Module 2, Week 9				05.03.-09.03.2018
	Lecture 8.15am - 9.45am	Tutorial	Practical/ Seminar	Private study etc.
Mon	Cancer biology/Developmental and Stem cell biology			Private Study
Tue	Cancer biology/Developmental and Stem cell biology			
Wed	Cancer biology/Developmental and Stem cell biology			
Thu	Cancer biology/Developmental and Stem cell biology			
Fri	Cancer biology/Developmental and Stem cell biology			