## Schedule Major "Infectious Diseases" WS2023-2024

1st. Semester (WS23-24) - Module 2 (Week 10-18): "FRONTIERS IN BIOSCIENCES II"

January - April 2024; 15 CP (CP=Credit Points)

Module 2, Wee	ak 1			08.01-12.01.2024
wiodule 2, week	Lecture	Tutorial	Practical/ Seminar	Private study etc.
	8:15am - 9:45am	8:15am - 9:45am	Fractical/ Sellillal	Private study etc.
	room see LSF	room see LSF		
Mon	core competencies			
Tue	core competencies			
Wed	core competencies			
Thu	core competencies			
Fri	core competencies			
Module 2, Wee				15.0119.01.2024
wiodule 2, week	_	Tutorial	Practical/ Seminar	
	Lecture 8:15am - 9:45am	8:15am - 9:45am	Practical/ Seminar	Private study etc.
	room see LSF	room see LSF		
Mon	Infectious Diseases/	100111 300 201		
IVIOII	Developmental and Stem			
	cell biology		0011005	
Tue	Infectious Diseases/ Developmental and Stem		COURSE	
	cell biology		"Molecular Virology"	
Wed	Infectious Diseases/		Teaching Lab -	
	Developmental and Stem		Biochemiezentrum	
Th	cell biology  Developmental and Stem	Infectious Diseases	(introduction 15.01.2024	
Thu	cell biology	Tutorial	10:00am-12:00pm, R003/004, INF 344, EG)	
Fri	Infectious Diseases/		IIVI 344, LG)	
	Developmental and Stem			
14 1 1 0 14/	cell biology			
Module 2, Wee		<b>T</b> ( ) 1		22.01-26.01.2024
	Lecture	Tutorial	Practical/ Seminar	Private study etc.
	8:15am - 9:45am room see LSF	8:15am - 9:45am room see LSF		
Mon	Infectious Diseases/	100III See LSF		
WON	Developmental and Stem			
	cell biology			
Tue	Infectious Diseases/			
	Developmental and Stem cell biology		COURSE	
Wed	Infectious Diseases/		"Molecular Virology"	
	Developmental and Stem		Teaching Lab -	
TI	cell biology Infectious Diseases/		Biochemiezentrum	
Thu	Developmental and Stem		Biochemiezenti din	
	cell biology			
Fri	Infectious Diseases/			
	Developmental and Stem cell biology			
Module 2, Wee				29.01-02.02.2024
modulo 2, Tro	Lecture	Tutorial	Practical/ Seminar	Private study etc.
	8:15am - 9:45am	8:15am - 9:45am	Tractical Genina	1 Tivate Study etc.
	room see LSF	room see LSF		
Mon	MCB/Systems Biology		e == e =	
Tue	MCB/Systems Biology		COURSE	
Wed	MCB/Systems Biology		"Molecular Virology"	
Thu	MCB/Systems Biology		Teaching Lab -	
Fri	MCB/Systems Biology		Biochemiezentrum	
Module 2, Wee	, 0,			05.0209.02.2024
would z, we		Tutorial	Practical/ Seminar	
	Lecture 8:15am - 9:45am	8:15am - 9:45am	Fractical/ Seminar	Private study etc.
	room see LSF	room see LSF		
Mon			COURSE	
	MCB/Systems Biology		"Molecular Virology"	
Tue			final results	
	MCB/Systems Biology		presentation	Writing practical books,
	2 7 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		tba	seminar preparation,
Wed	MCB/Systems Biology			private study
	-			1
Thu	MCB/Systems Biology			

Fri	MCB/Systems Biology				
Module 2, Week 6 12.0216.02.2024					
	Lecture 8:15am - 9:45am room see LSF	Tutorial 8:15am - 9:45am room see LSF	Practical/ Seminar	Private study etc.	
Mon	Cancer biology				
Tue	Cancer biology			Writing practical books, seminar preparation, private study	
Wed	Cancer biology				
Thu	Cancer biology				
Fri	Cancer biology				
Module 2, Week 7 19.0223.02.2024					
	Lecture 8:15am - 9:45am room see LSF	Tutorial 8:15am - 9:45am room see LSF	Practical/ Seminar	Private study etc.	
Mon	Cancer biology				
Tue	Cancer biology		block: Seminar Virology dates/time/rooms tba	Writing practical books, seminar preparation, private study	
Wed	Cancer biology				
Thu	Cancer biology				
Fri	Cancer biology				
Module 2, Wee	26.0201.03.2024				
	Lecture 8:15am - 9:45am room see LSF	Tutorial 8:15am - 9:45am room see LSF	Practical/ Seminar	Private study etc.	
Mon	MAPS/Neurosciences				
Tue	MAPS/Neurosciences			Writing practical books,	
Wed	MAPS/Neurosciences			seminar preparation,	
Thu	MAPS/Neurosciences			private study	
Fri	MAPS/Neurosciences				
Module 2, Wee	k 9		04.0308.03.2024		
	Lecture 8:15am - 9:45am room see LSF	Tutorial 8:15am - 9:45am room see LSF	Practical/ Seminar	Private study etc.	
Mon	MAPS/Neurosciences				
Tue	MAPS/Neurosciences				
Wed	MAPS/Neurosciences			Private Study	
Thu	MAPS/Neurosciences				
Fri	MAPS/Neurosciences				