1st YEAR

TIMETABLE Academic Year 2023/2024

2nd semester

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9		Human Physiology Lecture (Dept. Physiol. 3 rd floor seminar room)	Methods in Mol Biol Practicals weeks 1-2 Hungarian Language II. weeks 3-13 (T SR#1)	Plant Molecular Biology Pract. (LSB Dep. of Botany 1022 lab.)	
9-10		Human Physiology Lecture (Dept. Physiol. 3 rd floor seminar room)	Methods in Mol Biol Practicals weeks 1-2 Hungarian Language II. weeks 3-13 (T SR#1)	Plant Molecular Biology Pract. (LSB Dep. of Botany 1022 lab.)	Cell and Organ Biochemistry Sem. (LSB F.008-009)
10-11	Methods in Mol Biol Practicals weeks 1-2 Human Physiology Practicals weeks 3-14 (Physiology Practice Hall)		Methods in Mol Biol Practicals weeks 1-2 Cell and organ biochemistry practice (EC 002) weeks 3-8	Phys of Prokaryotes and Mol Virol Lect. (IVDI sem.) weeks 7-14 Biostatistics (LC 1.05) weeks 4-6	Plant Molecular Biology Lect. (LSB Dep. of Botany 1.035)
11-12	Methods in Mol Biol (Practicals) weeks 1-2 		Methods in Mol Biol Practicals weeks 1-2 Cell and organ biochemistry practice (EC 002) weeks 3-8	Phys of Prokaryotes and Mol Virol Lect. (IVDI sem.) weeks 7-14 Biostatistics (LC 1.05) weeks 4-6	Plant Molecular Biology Lect. (LSB Dep. of Botany 1.035)
12-13	Methods in Mol Biol Practicals weeks 1-2	Phys of Prokaryotes and Mol Virol Lect. (IVDI sem.) weeks 1-6 	and Mol Virol Practice (Dep. Med. Microb. Lab) weeks 5-6 Group 1 weeks 10-11 Group 2 Introduction of institutes weeks 4-9 (T SR#3)	Methods in Mol Biol Practicals weeks 1-2 Cell and organ Biochemistry SCT weeks 8,13 Introduction of institutes weeks 4-9 (T SR#3)	Methods in Mol Biol Practicals weeks 1-2 Hungarian Language II. weeks 3-13 (EC315)
13-14	Methods in Mol Biol Practicals weeks 1-2	Phys of Prokaryotes and Mol Virol Lect. (IVDI sem) weeks 1-6 	Phys of Prokaryotes and Mol Virol Practice (Dep. Med. Microb. Lab) weeks 5-6 Group 1 weeks 10-11 Group 2 Introduction of institutes weeks 4-9 (T SR#3)	Methods in Mol Biol Practicals weeks 1-2 Cell and organ Biochemistry SCT weeks 8,13 Introduction of institutes weeks 4-9 (T SR#3)	Methods in Mol Biol Practicals weeks 1-2 Hungarian Language II. weeks 3-13 (EC315)

14-15	Methods in Mol Biol Practicals weeks 1-2 Phys of Prokaryotes and Mol Virol Practice (Dep. Med. Microb. Lab) weeks 5-6 Group 1 weeks 10-11 Group 2	Cell Biology Lecture (LSB F.015-016)	Cell and Organ Biochemistry Lect. (LC 2.16)	Methods in Mol Biol Practicals weeks 1-2	Methods in Mol Biol Practicals weeks 1-2
15-16	Phys of Prokaryotes and Mol Virol Practice (Dep. Med. Microb. Lab) weeks 5-6 Group 1 weeks 10-11 Group 2 Methods in Mol Biol Practicals weeks 1-2		Cell and Organ Biochemistry Lect. (LC 2.16)	Methods in Mol Biol Practicals weeks 1-2 Bioinformatics Lecture (T SR#1) weeks 2,4,6,8,10,12,14	Methods in Mol Biol Practicals weeks 1-2
16-17	Phys of Prokaryotes and Mol Virol Practice (Dep. Med. Microb. Lab) weeks 5-6 Group 1 weeks 10-11 Group 2 Methods in Mol Biol Practicals weeks 1-2	Methods in Mol Biol Practicals 1-2. week Phys of Prokaryotes and Mol Virol Practice (Dep. Med. Microb. Lab) weeks 5-6 Group 1 weeks 10-11 Group 2 Cell and Organ Biochemistry SCT week 7, 13	Cell Biology Lecture (LSB F.015-016)	Bioinformatics Lecture (T SR#1) weeks 2,4,6,8,10,12,14	Methods in Mol Biol Practicals weeks 1-2
17-18		Phys of Prokaryotes and Mol Virol Practice (Dep. Med. Microb. Lab) weeks 5-6 Group 1 weeks 10-11 Group 2 Cell and Organ Biochemistry SCT week 7, 13	Bioinformatics Practicals (EC 005) weeks 4,6,8,10,12,14	Bioinformatics Lecture (T SR#1) weeks 2,4,6,8,10,12,14	Methods in Mol Biol Practicals weeks 1-2
18-19	Human Physiology SCT week 5,9,14. (Histology room)		Bioinformatics Practicals (EC 005) weeks 4,6,8,10,12,14	Bioinformatics Lecture (T SR#1) weeks 2,4,6,8,10,12,14	
19-20	Human Physiology SCT week 5,9,14. (Histology room)		Bioinformatics Practicals (EC 005) weeks 4,6,8,10,12,14		

Bioinformatics Lecture: Please contact the lecturer (Endre Barta) by e-mail to schedule the lectures: barta.endre@unideb.hu

SR#1, SR#2, SR#3, SR#4, SR#5: Seminar room of the Theoretical Building

LSB: Life Science Building

Seminar rooms of the Education Center

EC 002, 306 IVDI: Lecture Hall of Laboratory Medicine Department

SR: Seminar room of Laboratory Medicine Department

Human Physiology Practicals: students will be informed about the time and place of the practical lessons of IVDI SR:

the first two weeks.

1st YEAR ELECTIVES 2nd semester

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	ENZYMOLOGY				
	lecture 3. week (LSB 3.402)				
	(LSB 3.402)				
8-9	Enzymology				
	practicals 4-14. week				
	(LSB 3.401)				
	ENZYMOLOGY				
	lecture 3. week				
0.40	(LSB 3.402)				
9-10	Enzymology				
	practicals 4-14. week				
	(LSB 3.401)				
	ENZYMOLÓGY			Immunological Methods	
	lecture 3. week			In Molecular Biology Practicals	
40.44	(LSB 3.402)			weeks 5,7,9,11	
10-11	Enzymology			(LSB 2. 105)	
	practicals 4-14. week				
	(LSB 3.401)				
	ENZYMOLOGY	Immunological		Immunological Methods	
	lecture 3. week (LSB 3.402)	Methods In Molecular Biology Lecture		In Molecular Biology Practicals	
44.40	(L3B 3.402)	weeks 4,6,8,10,12		weeks 5,7,9,11	
11-12	Enzymology	(LSB 2.209)		(LSB 2. 105)	
	practicals 4-14. week				
	(LSB 3.401)				
	ENZYMOLOGY	Immunological		Immunological Methods	ENZYMOLOGY Lecture
	lecture 3. week (LSB 3.402)	Methods In Molecular Biology Lecture		In Molecular Biology Practicals	3. week (LSB 3.402)
40.40		weeks 4,6,8,10,12		weeks 5,7,9,11	
12-13	Enzymology	(LSB 2.209)		(LSB 2. 105)	
	practicals 4-14. week				
	(LSB 3.401)				
	ENZYMOLOGY	Immunological		Basis of Conventional and	
	lecture 3. week (LSB 3.402)	Methods In Molecular Biology Lecture weeks 4,6,8,10,12 (LSB 2.209)		Biological Immunotherapies Lecture	3. week (LSB 3.402)
13-14				weeks 1-11	
	Enzymology			(LSB2.209)	
	practicals 4-14. week				
	(LSB 3.401)				
				Basis of Conventional and Biological	ENZYMOLOGY Lecture 3. week (LSB 3.402)
14-15				Immunotherapies Lecture	3. WEEK (L3D 3.402)
				weeks 1-11	
		New System Biology		(LSB2.209) Basis of Conventional and	FNZYMOLOGY Lecture
		Paradigms in		Biological	3. week (LSB 3.402)
15-16		Immunology		Immunotherapies Lecture	
		weeks 4-14 LSB 2.209.		weeks 1-11 (LSB2.209)	
		New System Biology		()	
10.47		Paradigms in			
16-17		Immunology weeks 4-14			
		LSB 2.209.			
17-18					
		The biology of			
18-19		tumour-associated		18:30 Oncoimmunology	
		immune cells (Pediatrics)		(Pedriatrics)	
		(i Guiatilos)			

2024.02.05.

19-20	The biology of tumour-associated immune cells (Pediatrics)	Oncoimmunology (Pedriatrics)	
-------	--	---------------------------------	--

MSc in Molecular Biology Program Specialization Module in Biochemistry - Genomics

TIMETABLE

2nd YEAR 2nd semester

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9					
9-10		Selected Topics in Molecular Cell Biology (Elective Course) (Radiotherapy SR#1)			
10-11		Selected Topics in Molecular Cell Biology (Elective Course) (Radiotherapy SR#1)			
11-12					
12-13					
13-14					
14-15		PROTEOMICS Lecture (IVDI SR)			
15-16	Posttranslational modification of proteins (LSB F.402)	PROTEOMICS Lecture (IVDI SR)			
16-17	Posttranslational modification of proteins (LSB F.402)		Adipose tissue biology and molecular mechanisms in the pathogenesis of obesity ONLINE weeks 3-14. (Elective)		
17-18	Retroviral Biochemistry weeks 3-14. LSB 3.009-010 (Elective Course)		Adipose tissue biology and molecular mechanisms in the pathogenesis of obesity ONLINE weeks 3-14. (Elective)		
18-19	Retroviral Biochemistry weeks 3-14. (Elective Course)				
19-20					