

School of Medicine University of Mostar
course: Medical biology
course leader: Prof. Katarina Vukojević
academic year 2023/24

course teachers

Prof. Katarina Vukojević (KV)
Prof. Sandra Kostić (SK)
Prof. Violeta Šoljić (VŠ)
Prof. Snjezana Mardesic (SM)
Prof Una Glamočlija (UG)
Senior assistant Maja Barbarić (MB)
Assistant Martina Vukoja (MV)

exam terms:

1. exam term 1.12.2023. at 9am
2. exam term 22.2.2024.
3. exam term 05.07.2024.
4. exam term 30.08.2024.
5. exam term 13.09.2023.

Lectures (42 hours), seminars (38 hours), exercise (30 hours)

- L1 - Cell -evolution prokaryotes vs. eukaryotes, cell compartments, inner membrane, cytoplasm
 - L2 - cell structure, the cell chemistry, macromolecules, enzymes
 - L3 - Cell membrane
 - L4 - Nucleic Acids, gens, eukaryotic organisms, DNA
 - L5 - Nucleus, transport, organization, nucleolus
 - L6 - cytoskelet - microfilaments, intermediar filamets, microtubuls
 - L7 - extracellular matrix and organization, cell surface, cellular interactions
 - L8 - Cell research methods and microscopy
 - L9 - Introduction to molecular biology - DNA replication and telomeres
 - L10 - maintainance and DNA recombination, DNA repair
 - L11 - synthesis and RNA transcription, transcription factors
 - L12 - synthesis and RNA transcription, RNA trafficking
 - L13 - genomic DNA, recombination
 - L14 - synthesis of proteins, translation, protein sorting and transport
 - L15 - Bioenergetics and metabolism, mitochondria and peroxisomes
 - L16 - transport and protein sorting - ER, Golgy apparatus
 - L17 - protein transport - vesicular transport, lysosome
 - L18 - Cell signaling - signal molecules and action of cell surface receptors
 - L19 - Cell signaling - intracellular signal transduction, cytoskelet and signaling network
 - L20 - cell cycle - cell cycle checkpoints, cell cycle regulation, mitosis and meiosis
 - L21 - Meiosis
 - L22 - Programed cell death
 - L23 - Stem cells
 - L24 - Cancer - development and causes, tumor viruses, onkogenes
-
- S1 - cell structure, the cell chemistry, macromolecules, enzymes
 - S2 - cell membrane - micro and macro molecules transport
 - S3 - Nucleus, DNA
 - S4 - extracellular matrix and cytoskeleton
 - S5 - DNA analysis
 - S6 - protein analysis
 - S7 - cell genome, DNA replication
 - S8 - transcription, transcription regulation, transport and processing of RNA
 - S9 - translation and translational regulation
 - S10 - ER and Golgi apparatus
 - S11 - Bioenergetics and metabolism, mitochondria and peroxisomes
 - S12 - Cell signaling
 - S13 - cell cycle
 - S14 - Stem cells and programed cell death
 - S15 - Cancer
 - S16 - repetition and knowledge testing

E1 (10 hours) - DNA analysis

E2 (4 hours) - Methods of cell investigation. Microscope and microscopy 1

E3 (4 hours) - Methods of cell investigation. Microscope and microscopy 1

E4 (2 hours) - Repetition. Microscope and microscopy

E5 (10 hours) - Protein analysis

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Date	23.10.2023.	24.10.2023.	25.10.2023.	26.10.2023.	27.10.2023.
lecture	all students	all students	all students	all students	all students
exercise					
seminar	all students	all students	all students	all students	all students
08.00-12.55					MV-E1 (groupA)
13.00-13.45					
13.50-14.35					
14.35-15.20	SK - L1	SK - L4	SK - S1	SK - S4	
15.25-16.10	SK - L2				
16.15-17.00		SK - L5	SK - S2	SK - L7	
17.05-17.50	SK - L3	SK - L6			
17.55-18.40				SK - S3	SK - L8
18.45-19.30					

lectures
 seminars
 exercise
 no teaching

Day	Monday	Tuesday	Wednesday	Thursday	Friday		
Date	30.10.2023.	31.10.2023.	01.11.2023.	02.11.2022.	03.11.2022.		
lecture	all students	all students	all students	all students	all students		
exercise							
seminar	all students	all students	all students	all students	all students		
09.40-10.25			no teaching				
10.30-11.15							
11.20-12.05		SM - L12					
12.10-12.55		SM - L13					
13.00-13.45							
13.50-14.35							
14.35-15.20	UG - L9	MB - E2 (group B)			MV - E1(groupB)	MB - E3 (groupC)	
15.25-16.10							
16.15-17.00	UG - L10						MB - E3 (groupC)
17.05-17.50							
17.55-18.40	UG - L11			MB - E3(groupB)			
18.45-19.30			MB - E2 (group A)				
19.30-20.15							

lectures

seminars

exercise

no teaching


Day	Monday	Tuesday	Wednesday	Thursday	Friday
Date	06.11.2023.	07.11.2023.	08.11.2023.	09.11.2023.	10.11.2023.
lecture	all students	all students	all students	all students	all students
exercise					
seminar	all students	all students	all students	all students	all students
08.50-12.05					MV - E1(groupC)
12.05-12.55					
13.00-13.45					
13.50-14.35					
14.35-15.20	SM - S5	SM - S7	MB -	UG- L14	
15.25-16.10			E4(groupB)		
16.15-17.00	SM - S6	SM - S8	MB - S9	UG- L15	
17.05-17.50					
17.55-18.40		MB -	MB -	UG- L16	
18.45-19.30		E4(groupC)	E4(groupA)		


lectures
 seminars
 exercise
 no teaching

Day	Monday	Tuesday	Wednesday	Thursday	Friday	
Date	13.11.2023.	14.11.2023.	15.11.2023.	16.11.2023.	17.11.2023.	
lecture	all students	all students	all students	all students	all students	
exercise						
seminar	all students	all students	all students	all students	all students	
10.00-12.05			KV - L20	MV - E5(groupB)	VŠ - E5(groupC)	
12.10-12.55						
13.00-13.45	SM- L17		KV - L21			MB - S13
13.50-14.35			KV - L22			
14.35-15.20	SM- L18	SM - S11	KV - L23			
15.25-16.10				MB- L24		
16.15-17.00	SM- L19					
17.05-17.50						
17.55-18.40	SM - S10	SM - S12				
18.45-19.30						

 lectures

 seminars

 exercise

 no teaching

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Date	20.11.2023.	21.11.2023.	22.11.2023.	23.11.2023.	24.11.2023.
lecture	all students	all students	all students	all students	all students
exercise					
seminar	all students	all students	all students	all students	all students
08.50-12.05			no teaching	no teaching	no teaching
12.05-12.55					
13.00-13.45					
13.50-14.35					
14.35-15.20	MV - S14	MV - S16			
15.25-16.10					
16.15-17.00	MV - S15				
17.05-17.50					
17.55-18.40					
18.45-19.30					

lectures
 seminars
 exercise
 no teaching