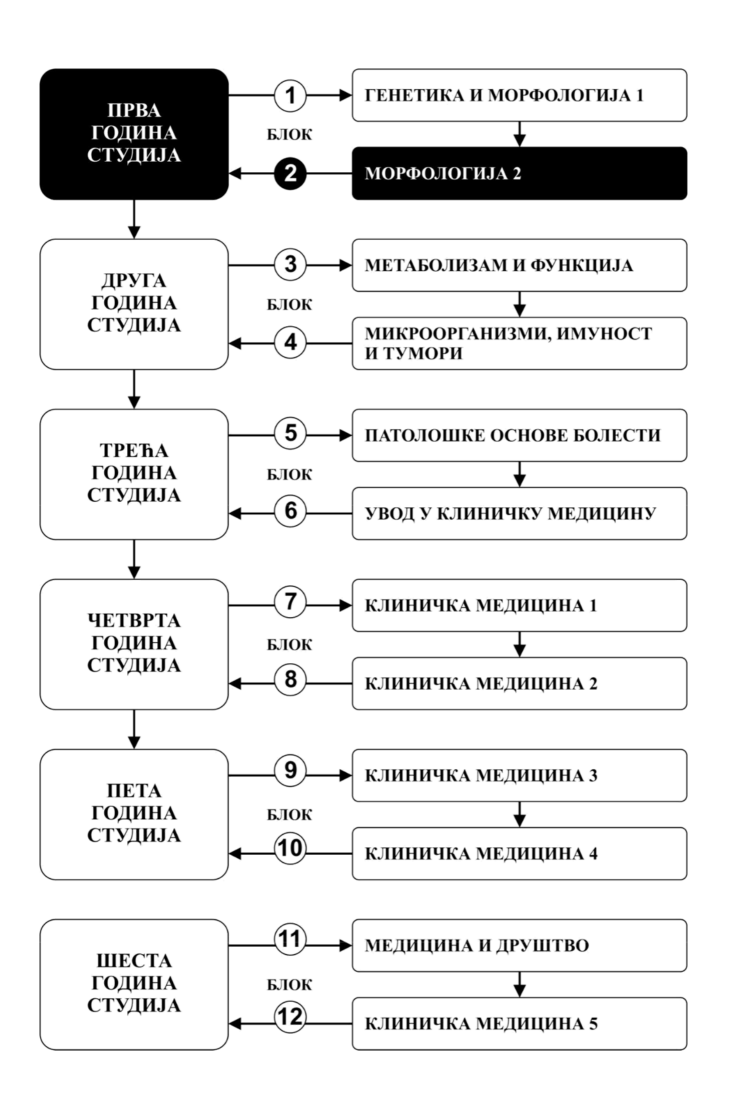


# INEGRATED ACADEMIC STUDIES OF MEDICINE

FIRST YEAR



# Course title

# **BIOLOGY**

ECTS: 3

Number of active teaching hours (weekly): 3 (2 lectures teaching classes, 1 practical class)

.

# **TEACHERS AND ASSOCIATES:**

	First name and surname	Email	Academic title
1.	Biljana Ljujić	bljujic74@gmail.com	Full Professor
2.	Olivera Milošević-Djordjević	olivera@kg.ac.rs	Full Professor
3.	Vladislav Volarević	drvolarevic@yahoo.com	Full Professor
4.	Danijela Todorović	dtodorovic@medf.kg.ac.rs	Associate Professor
5.	Marina Gazdić Janković	marinagazdic87@gmail.com	Associate Professor
6.	Danijela Cvetković	c_danijela@yahoo.com	Assistant Professor
7.	Dragana Papic	drmiloradovic7@gmail.com	Teaching assistant
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9.	Nikolina Kastratović	n_kastratovic@outlook.com	Teaching assistant

# **COURSE STRUCTURE:**

Module	Name of the course module	Weeks	Teaching Lectures (weekly)	Practice (weekly)	Teacher – in charge
	Cell biology. Reproduction and development.	5	6	3	Prof. dr Marina Gazdic Jankovic
					Σ 30+15=45

#### **Examination Methods:**

The grade is equivalent to the number of points earned (see tables). Points are earned in two ways:

#### **ACTIVITY DURING THE CLASSES:**

In this way, the student earns up to 30 points, by answering 3 questions from that week's classes at the practical classes and, in accordance with the demonstrated knowledge, gaining from 0 - 6 points.

#### FINAL EXAM:

The student takes the final test during the exam period. In this way, the student can acquire 70 points, according to the attached grading scheme.

Module		Maximal number of points			
		Activity during the classes	Final test	Σ	
1	Cell biology Reproduction and development	30	70	100	
Σ		30	70	100	

#### **Determination of final grade:**

To pass the exam, the student must earn the minimum of 51 total points and to fulfill the following:

- 1. to earn more than 50% points on activity during classes
- 2. to earn more than 50% points on the final exam, which includes total teaching material.

#### **Grading system**

Final grade	Total number of points Points grade	Description
10	91 – 100	Excellent
9	81 – 90	Exceptionally good
8	71 – 80	Very good
7	61 – 70	Good
6	51 – 60	Passing
5	< 51	Falling

# **FINAL EXAM**

# FINAL TEST 0-70 points

#### **GRADING OF THE FINAL TEST**

The test includes 35 questions. Each question is worth 2 points.

# LITERATURE:

The title of textbook	Authors	Publisher	Library of faculty
Human molecular biology	Epstein J.E.	Cambrige University press, UK, 2003.	
An introduction to embryology	Balinsky B.I.	5 <sup>th</sup> edition, Saunders College, Philadelphia, 1981.	
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All lectures and material for small group work are available on the website of the Faculty of Medical Sciences: www.medf.kg.ac.rs

#### PROGRAM OF LECTURES

#### WEEK - 1:

#### ORGANISATION OF PROKARYOTE AND EUKARYOTE CELLS-CELL ORGANELES

Teaching lectures (2 classes)	Practical class (1 class)
Difference between prokaryotic and eukaryotic cells. Organization of eukaryotic cells. Cytoplasm, nucleus, mitochondria, ribosomes, endoplasmic reticulum, Golgi apparatus, lysosomes, cytoskeleton, peroxisomes, centrioles, cilia and flagella.	

#### CELL MEMBRANE, TRANSPORT OF MOLECULES ACROSS THE CELL MEMBRANE

Teaching lectures (2 classes)	Practical class (1 class)
Cell membrane-plasma membrane. Transport small	Cell membrane – structure and transport molecules.
molecules across the cell membrane. Transport of	Examination
macromolecules, small molecules, endocytosis, and	
exocytosis.	

#### **NUCLEUS**

Teaching lectures (2 classes)	Practical class (1 class)
	Nucleus-structure of the nucleus, role in the inheritance process.  Examination

#### WEEK - 2:

#### CHEMICAL COMPOSITION OF THE CELL

Teaching lectures (2 classes)	Practical class (1 class)
Chemical composition of the cell - important chemical elements, water, and organic compounds.	Chemical composition of the cell. Examination

#### NUCLEIC ACIDS-DNA AND RNA

Teaching lectures (2 classes)	Practical class (1 class)
Structure and function of DNA molecule. Denaturation and renaturation of DNA - hybridization. Types of DNA sequences. RNA molecule-a type of RNA molecules and their roles.	Examination

#### REPLICATION OF DNA. GENETIC CODE, CODON, ANTICODON

Teaching lectures (2 classes)	Practical class (1 class)
Replication of DNA molecules-enzymes in the process of replications, mechanism of DNA replication. Transitions and transversions in DNA molecule. Genetic code, codon, anticodon.	DNA molecule replication-animation of replication. Examination

#### WEEK - 3:

#### PROTEIN SYNTHESIS -TRANSCRIPTION

Teaching lectures (2 classes)	Practical class (1 class)
RNA transcription - steps in RNA synthesis molecule.	RNA transcription - steps in RNA synthesis molecule. Examination

#### PROTEIN SYNTHESIS -TRANSLATION

Teaching lectures (2 classes)	Practical class (1 class)
Translation - stages in the translation process.	Translation - stages in the translation process, animation of translation.  Examination

#### REGULATION OF TRANSCRIPTION AND TRANSLATION

Teaching lectures (2 classes)	Practical class (1 class)	
Regulation of transcription- pretranscriptional, transcriptional and post-transcriptional level. Regulation of translation.	Regulation of protein synthesis. Examination	

#### <u>WEEK − 4</u>:

#### REPRODUCTION OF MOLECULES, BACTERIA, VIRUSES AND CELLS

Teaching lectures (2 classes)	Practical class (1 class)
Reproduction of molecules in the cell. Reproduction of bacteria. Reproduction of viruses.  Mitosis-karyokinesis and cytokinesis. Modifications of mitosis. Animation of mitosis.	Reproduction of molecules, bacteria and viruses. Cell division mitosis. Examination

# REPRODUCTION BY GAMETES, PHASES IN GAMETOGENESIS, MEIOSIS AND THE SIGNIFICANCE OF MEIOSIS

Teaching lectures (2 classes)	Practical class (1 class)
Reproduction of organisms. Gametes. Phases of gametogenesis. Meiosis.	Meiosis. Gametes and gametogenesis. Examination

#### **SPERMATOGENESIS**

Teaching lectures (2 classes)	Practical class (1 class)
Spermatogenesis, spermiogenesis, structure of sperm, sperm biology, hormonal regulation of spermatogenesis, anomalies spermatogenesis.	Spermatogenesis, spermiogenesis, structure sperm, sperm biology, hormonal regulation of spermatogenesis, anomalies spermatogenesis.  Examination

#### <u>WEEK – 5</u>:

#### **OOGENESIS**

Teaching lectures (2 classes)	Practical class (1 class)
Mammalian oogenesis, ovum biology, sexual cycle of female mammals.	Mammalian oogenesis, ovum biology, sexual cycle of female mammals.  Examination

#### FERTILIZATION IN MAMMALS

Teaching lectures (2 classes)	Practical class (1 class)
Fertilization, fertilization in mammals, modifications fertilization process.	Fertilization, fertilization in mammals, modifications fertilization process.  Examination

#### EMBRYONIC DEVELOPMENT OF MAMMALS

Teaching lectures (2 classes)	Practical class (1 class)
Developmental biology - morula, blastula, gastrula. Organogenesis. Embryonic formations in mammals.	Developmental biology - morula, blastula, gastrula. Organogenesis. Embryonic formations in mammals. Examination

# WEEKLY COURSE SCHEDULE

COURSE	WEDNESDAY	THURSDAY	FRIDAY
BIOLOGY from 06.11. to 06.12. (2+1)	LECTURES 13:00 - 16:00 (H3) PRACTICE 16:30 - 19:30 (H44)	PRACTICE 08:00 - 11:00 (H44)	PRACTICE 08:00 - 12:55 Dissection room 2 (R8)

# LECTURES AND PRACTICAL CLASSES

Module	Week	Type	Teaching and practice lectures	Teacher
			Organization of cells of prokaryotes and eukaryotes-cellular organelles	
1	6	L	Cell membrane-structure, transport of molecules across the cell membrane	
			Nucleus	Prof. dr Vladislav Volarević
			Organization of cells of prokaryotes and eukaryotes-cellular organelles	Prof. dr Vladislav Volarević
1	6	P	Cell membrane-structure, transport of molecules across the cell membrane	Assoc Prof. dr Marina Gazdić Janković Ass. Dragana Papić
			Nucleus	Ass. Dragica Pavlović Mr. ph. Nikolina Kastratović
			Chemical composition of the cell	
1	7	L	Nucleic acids - DNA and RNA	
			Replication of the DNA molecule. Genetic code, codon, anticodon	Prof. dr Vladislav Volarević
			Chemical composition of the cell	
1	7	P	Nucleic acids - DNA and RNA	Prof. dr Vladislav Volarević Assoc Prof. dr Marina Gazdić Janković Ass. Dragana Papić
			Replication of the DNA molecule. Genetic code, codon, anticodon	Ass. Dragica Pavlović Mr. ph. Nikolina Kastratović
1	8	L	Protein synthesis -transcription	Prof. dr Vladislav Volarević

# LECTURES AND PRACTICAL CLASSES

Module	Week	Type	Teaching and practice lectures	Teacher
			Protein synthesis -translation	
			Regulation of transcription and translation	Prof. dr Vladislav Volarević
			Protein synthesis -transcription	Prof. dr Vladislav Volarević
1	8	P	Protein synthesis -translation	Assoc Prof. dr Marina Gazdić Janković Ass. Dragana Papić Ass. Dragica Pavlović
			Regulation of transcription and translation	Mr. ph. Nikolina Kastratović
			Reproduction of molecules, bacteria, viruses, and cells-mitosis	
1	1 9 L		Reproduction by gametes, stages in gametogenesis, meiosis, and the importance of meiosis.	
			Spermatogenesis	Assoc Prof. dr Marina Gazdić Janković
			Reproduction of molecules, bacteria, viruses, and cells-mitosis	
1 9	9	9 P	Reproduction by gametes, stages in gametogenesis, meiosis, and the importance of meiosis.	Prof. dr Vladislav Volarević Assoc Prof. dr Marina Gazdić Janković Ass. Dragana Papić Ass. Dragica Pavlović
		Spermatogenesis	Mr. ph. Nikolina Kastratović	
1	10	L	Oogenesis	Assoc Prof. dr Marina Gazdić Janković

# LECTURES AND PRACTICAL CLASSES

Module	Week	Туре	Teaching and practice lectures	Teacher
			Fertilization in mammals	
			Embryonic development of mammals	Assoc Prof. dr Marina Gazdić Janković
			Oogenesis	Prof. dr Vladislav Volarević
1	10	P	Fertilization in mammals	Assoc Prof. dr Marina Gazdić Janković Ass. Dragana Papić Ass. Dragica Pavlović
			Embryonic development of mammals	Mr. ph. Nikolina Kastratović