PRESENTATION OF THE UNDERGRADUATE STUDIES PROGRAM

The Undergraduate Studies Program of the Department of Biomedical Sciences "summary tables with duration, courses, course classification (compulsory, core, general background, elective, specialty), hours of theory, practical exercises, laboratories, credit units, ECTS" is presented.

Table I. Summary of the Undergraduate Study Program of the Department of Biological Sciences

Semester	<u> </u>		the Department of				
1 st	2 nd	3rd	4 th	5 th	6 th	7 th	8 th
Biology-Molecular Biology (CC)	Biochemistry II Macromolecules Metabolism - Disorders) (CC)	Bioethics (CC)	Human Physiology (CC)	Medical Biotechnology (CC)	Medical Virology (CC)	Immunology II (CC)	Molecular Diagnostics (CE)
Chemistry (CC)	Human Genetics (CC)	Information Technology Applications in Biomedical Sciences (CC)	Medical Microbiology I (Identification of Bacteria) (CC)	Medical Microbiology II (CC)	Immunology I (CC)	Clinical Chemistry IV (Laboratory Endocrinology and Special Biochemical Tests) (CC)	Preventive Medicine (CE)
Laboratory animals (CC)	General Microbiology (CC)	English Medical Terminology (CC)	Clinical Chemistry I (Urine and body fluid analyses) (CC)	Clinical Chemistry II (Diagnostic Enzymology - Clinical Biochemistry of Electrolytes) (CC))	Clinical Biochemistry of Metabolic and Degenerative Diseases (Clinical Chemistry III) (CC)	Medical Parasitology (CC)	Mechanisms and biochemical markers of ageing-disease and chronic diseases (CE)
Health and Laboratory Safety in Biomedical Sciences - First Aid (CC)	Human Anatomy (CC)	Blood Drawing Techniques (CC)	Hemopoiesis - Blood Physiology (Hematology I) (CC)	Anemias - Blood Transfusion (Hematology II) (CC)	Hematological Malignancies - Hemostasis (Hematology III) (CC)	Hygiene (CC)	Human microbiome (CE)
Biochemistry I (Structure & Function of Biomolecules) (CC)	Nuclear Medicine Physics (CC)	Nutrient Substrates (CC)	Biostatistics (CC)	Medical Cytology (CC)	Medical Mycology (CC)	Clinical Microbiology (CE)	Forensic & Forensic Techniques - Forensic

					Laboratory Techniques (CE)
Basic Histology	Professional	Research Design	Laboratory	Pharmacology-	Diploma Thesis
and Methods of	Ethics /	(CC)	Medical	Toxicology (CE)	(Bachelor's
Study - General	Employment		Cytology		Thesis) *
Embryology (CC)	rights (CC)		(CC)		(EC)
	General	Systemic	Practical	Quality control	Practical
	(Basic)	Pathology (CC)	Training, I,	/ Organization	Training II /
	Pathology		(2months)	in Diagnostic	Clinical-
	(CC)		(OC)	Laboratories	Laboratory
				(CE)	Training (5
					months) (CC)
				*Diploma	
				Thesis	
				(Bachelor's	
				degree) (CE)	

Compulsory Courses (CC)	Compulsory Elective courses (CE)	Optional courses (OC)	Total Courses
41	9	1	51

General background Course : GBC Special background Course: SBC

Specialty Course:SC

General knowledge Course: GKC

CC: Compulsory, CE: Compulsory elective, OC: optional

Table II. The Undergraduate Study Program of the Department of Biological Sciences per Semester

1st Semester

No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285- 1901011(TH) 285- 1901012(L)	Biology-Molecular Biology	GBC (CC)	3		2	5	210	7
2	285- 1901021(TH) 285- 1901022(L)	Chemistry	GBC (CC)	3		2	5	180	6
3	285-190103	Laboratory animals	SBC (CC)	2			2	60	2
4	285-190104	Health and Laboratory Safety in Biomedical Sciences - First Aid	GKC (CC)	2			2	90	3
5	285- 1901051(TH) 285- 1901052(L)	Biochemistry I (Structure & Function of Biomolecules)	GBC (CC)	3	1	1	5	210	7
6	285- 1901061(TH) 285- 1901062(L)	Basic Histology & Study Methods - General Embryology	SBC (CC)	2	1		3	150	5

ANNOTATIONS

TH: Hours of Theory,

TU: Tutorial / Practical Exercises,

L: Laboratory Exercise

WL: Workload for the whole academic semester

GBC: General Background Course **SBC:** Special Background Course

SC: Specialty Course

GKC: General Knowledge Course

CC: Compulsory course

CE: Compulsory Elective Course

OC: Optional Course

ECTS: Credit Units (equal to European ECTS credit)

2nd Semester

No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285- 1902011(TH) 285- 1902012(L)	Biochemistry II (Macromolecules Metabolism - Disorders)	GBC (CC)	3	1	2	6	210	7
2	285- 1902021(TH) 285- 1902022(L)	Human Genetics	SBC (CC)	3	1	2	6	210	7
3	285- 1902031(TH) 285- 1902032(L)	General Microbiology	SBC (CC	3	1	2	6	210	7
4	285-190204	Human Anatomy	GBC (CC)	3			3	150	5
5	285-190205	Nuclear Medicine Physics	GBC (CC	2			2	120	4

3rd Semester

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No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285-190301	Bioethics	GKC (CC)	2			2	60	2
2	285-190302	Information Technology Applications in Biomedical Sciences	GKC (CC)	4			4	120	4
3	285190303	English Medical Terminology	GBC (CC)	2			2	120	4
4	285190304	Blood Drawing Techniques	SBC (CC)			3	3	120	4
5	285- 1903051(I) 285- 1903052(L)	Nutrient Substrates	SBC (CC)	3	1	1	5	210	7
6	285-190306	Professional Ethics / Employment Rights	GKC (CC)	2			2	60	2
7	285- 1903071(TH) 285- 1903072(L)	General Pathology	SC (CC)	3		2	5	210	7

4th Semester

No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285-190401	Human Physiology	GBC (CC)	3			3	90	3
2	285- 1904021(TH) 285-1904022(L)	Medical Microbiology I (Identification of Bacteria)	SC (CC)	3	1	2	6	180	6
3	285- 1904031(TH) 285-1904032(L)	Clinical Chemistry I (Urine and body fluid analyses)	SC (CC)	3		2	5	150	5
4	285-1904041 (TH) 285-1904042 (L)	Hemopoiesis – Blood Physiology (Hematology I)	SC (CC)	3		2	5	180	6
5	285-1904051 (TH) 285-1904052 (L)	Biostatistics	SBC (CC)	1			2	60	2
6	285-190406	Research design	GBC (CC)	2			2	60	2
7	285-1904071 (TH) 285-1904072 (L)	Systemic Pathology	SC (CC)	3	1	2	6	180	6

5th Semester

	5 Semester								
No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285-1905011 (TH) 285-1905012 (L)	Medical Biotechnology	SC (CC)	3	1	2	6	210	7
2	285-1905021 (TH) 285-1905022 (L)	Medical Microbiology II (Cultures of biological-body fluids and secretions - food - water)	SC (CC)	3	1	2	6	210	7
3	285-1905031 (TH) 285-1905032 (L)	Clinical Chemistry II - (Diagnostic Enzymology - Clinical Biochemistry of Electrolytes)	SC (CC)	2		2	4	180	6
4	285-1905041 (TH) 285-1905042 (L)	Hematology II – (Anemias - Blood Transfusion)	SC (CC)	3		2	5	180	6
5	285-190505	Medical Cytology	SC (CC)	3			3	120	4

6th Semester

No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285-1906011 (TH) 285-1906012 (L)	Medical Virology	SC (CC)	3	1	2		180	6
2	285-1906021 (TH) 285-1906022 (L)	Immunology I	SC (CC)	3		2		150	5
3	285-1906031 (TH) 285-1906032 (L)	Clinical Biochemistry of Metabolic and Degenerative Diseases (Clinical Chemistry III)	SC (CC)	3		2		15	5
4	285-1906041 (TH) 285-1906042 (L)	Hematological Malignancies - Hemostasis (Hematology III)	SC (CC)	3		2		180	6
5	285-1906051 (TH) 285-1906052 (L)	Medical Mycology	SC (CC)	2		2		150	5
6	285-190606	Laboratory Medical Cytology	SC (CC)			2		90	5
7		Practical Training, I/Clinical- Laboratory Training: 320 hours after the end of 6th semester (8 hours x 5 days x 8 weeks = 320 hours =2months, during the summer months or equivalent) *	SC (OC)					320	15

^{*} According to the Internal Regulations of the I.H.U., the Work Load (WL) and ECTS of Optional Courses are not added to the WL and ECTS of the semester, nor to the total ECTS required for the degree and their grade does not contribute to the final grade of the degree. However, optional courses, their grade and ECTS are included in the transcript of records and the diploma supplement.

7th Semester (All Compulsory Courses and 2 Compulsory Elective Courses shall be registered)

	•	ipuisory Courses and 2 Compuis							
No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285-1907011 (TH) 285-1907012 (L)	Immunology II	SC (CC)	3		2	5	150	6
2	285-1907021 (TH) 285-1907022 (L)	Clinical Chemistry IV (Laboratory Endocrinology and Special Biochemical Tests)	SC (CC)	3	1	2	6	150	6
3	285-1907031 (TH) 285-1907032 (L)	Medical Parasitology	SC (CC)	2	1	2	5	180	6
4	285-190704	Hygiene	SC (CC)	2			2	60	2
5	285-190705	Clinical Microbiology	SC (CE)	2			2	150	5
6	285-190706	Pharmacology-Toxicology	SC (CE)	2			2	150	5
7	285-190707	Quality control / Organization in Diagnostic Laboratories	SC (CE)	2			2	150	5
8		*Diploma Thesis (Bachelor's degree)	SC (CE)					150	5

^{*} The Diploma Thesis is a two-semester project and students who select this option must register for it also in the 8th semester.

8th **Semester** (Mandatory Practical Training and 2 compulsory elective courses shall be registered)

No.	COURSE CODE	Course	Course Type	TH	TU	L	Hours / week	WL	ECTS
1	285-190801	Molecular Diagnostics	SC (CE)	2			2	150	5
2	285-190802	Preventive Medicine	SC (CE)	2			2	150	5
3	285-190803	Mechanisms and biochemical markers of ageing-disease and chronic diseases	SC (CE)	2			2	150	5
4	285-190804	Human Microbiome	SC (CE)	2			2	150	5
5	285-190805	Forensic & Forensic Techniques - Forensic Laboratory	SC (CE)	2			2	150	5
6		Diploma Thesis (Bachelor's Thesis) *	SC (CE)					150	5
7		Practical Exercise II / Clinical- Laboratory Training (5 months)	SC (CC)					600	20

