

## Spring Semester Timetable – Academic Year 2025-2026

### 1<sup>ST</sup> YEAR

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10		BIOORGANIC CHEMISTRY (Biochemistry Laboratory)	BIOORGANIC CHEMISTRY (Classroom 1)	BIOCHEMISTRY OF PROTEINS AND NUCLEIC ACIDS (Classroom 1)	CELL BIOLOGY (Classroom 1)
10-11					
11-12				CELL BIOLOGY (Biology Laboratory)	
12-13		BIOORGANIC CHEMISTRY (Biochemistry Laboratory)	CELL BIOLOGY (Biology Laboratory)	BIOORGANIC CHEMISTRY Tutorial (Classroom 1)	HUMAN PHYSIOLOGY (Classroom 1)
13-14					
14-15	BIOCHEMISTRY OF PROTEINS AND NUCLEIC ACIDS (Classroom 1)	BIOORGANIC CHEMISTRY (Biochemistry Laboratory)	CELL BIOLOGY (Biology Laboratory)	HUMAN PHYSIOLOGY (“Bagiatis” Computer Laboratory)	
15-16					
16-17					
17-18	ENGLISH TERMINOLOGY (Classroom 1)	HUMAN PHYSIOLOGY (Classroom 1)	BIOCHEMISTRY OF PROTEINS AND NUCLEIC ACIDS (Classroom 1)	HUMAN PHYSIOLOGY (“Bagiatis” Computer Laboratory)	BIostatistics and RESEARCH METHODOLOGY Tutorial (Classroom 1)
18-19					
19-20					
20-21					

## 2<sup>ND</sup> YEAR

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10	CLINICAL BIOCHEMISTRY (Classroom 1)	PLANT PHYSIOLOGY AND BIOCHEMISTRY (Classroom 1)			MOLECULAR BIOPHYSICS ("Bagiatis" Computer Laboratory)
10-11					
11-12		BIOCHEMISTRY OF METABOLISM (Classroom 1)	ANIMAL DEVELOPMENTAL BIOLOGY (Classroom 1)		
12-13					
13-14					
14-15	CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)		PLANT PHYSIOLOGY AND BIOCHEMISTRY (Classroom 1)	BIOCHEMISTRY OF METABOLISM (Classroom 1)	MOLECULAR BIOPHYSICS ("Bagiatis" Computer Laboratory)
15-16		IMMUNOLOGY (Classroom 1)			
16-17	CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)			BIOCHEMISTRY OF METABOLISM (Biochemistry Laboratory)	MOLECULAR BIOPHYSICS (Classroom 1)
17-18					
18-19	CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)			IMMUNOLOGY Tutorial ("Kafatos" Classroom)	
19-20			BIOCHEMISTRY OF METABOLISM (Biochemistry Laboratory)	IMMUNOLOGY Tutorial ("Kafatos" Classroom)	
20-21					IMMUNOLOGY Tutorial ("Kafatos" Classroom)

### 3<sup>RD</sup> YEAR

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9-10	CLINICAL BIOCHEMISTRY (Classroom 1)	FROM GENOMICS TO SYNTHETIC BIOLOGY Tutorial ("Kafatos" Classroom)		FROM GENOMICS TO SYSTEMS BIOLOGY ("Kafatos" Classroom)	ANIMAL BIOTECHNOLOGY (Biotechnology Laboratory) (A)	CLINICAL BIOCHEMISTRY (Biochemistry Laboratory) (C)
10-11						
11-12		FOOD BIOCHEMISTRY AND TECHNOLOGY ("Kafatos" Classroom)				
12-13	SYNTHETIC BIOLOGY ("Kafatos" Classroom)	FOOD BIOCHEMISTRY AND TECHNOLOGY Tutorial ("Kafatos" Classroom)	ANIMAL BIOTECHNOLOGY ("Kafatos" Classroom)	SPECIALIZED MODULES IN ENVIRONMENTAL MICROBIOLOGY ("Kafatos" Classroom)	ANIMAL BIOTECHNOLOGY (Biotechnology Laboratory) (B)	CLINICAL BIOCHEMISTRY (Biochemistry Laboratory) (A)
13-14						
14-15					ANIMAL BIOTECHNOLOGY (Biotechnology Laboratory) (C)	CLINICAL BIOCHEMISTRY (Biochemistry Laboratory) (B)
15-16	MOLECULAR BIOPHYSICS (“Bagiatis” Computer Laboratory)	IMMUNOLOGY (Classroom 1)	SPECIAL TOPICS IN MOLECULAR BIOLOGY ("Kafatos" Classroom)	MOLECULAR BIOPHYSICS (Classroom 1)		
16-17						
17-18	MOLECULAR BIOPHYSICS (“Bagiatis” Computer Laboratory)	MOLECULAR ECOLOGY ("Kafatos" Classroom)	SPECIAL TOPICS IN MOLECULAR BIOLOGY Tutorial ("Kafatos" Classroom)	IMMUNOLOGY Tutorial ("Kafatos" Classroom)		
18-19						
19-20	MOLECULAR BIOPHYSICS (“Bagiatis” Computer Laboratory)					
20-21				IMMUNOLOGY Tutorial ("Kafatos" Classroom)		

## 4<sup>TH</sup> YEAR

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10			DRUGS IN SPORTS-ANTIDOPING CONTROL AND WADA REGULATIONS ("Kafatos" Classroom)	POPULATION GENETICS ("Sekeris" Classroom)	ADVANCED TOPICS IN ORGANIC SYNTHESIS (Organic Chemistry Laboratory)
10-11		INTRODUCTION IN PROGRAMMING Theory/ Laboratory ("Bagiatis" Computer Laboratory)			
11-12		INTRODUCTION IN PROGRAMMING Theory / Laboratory ("Bagiatis" Computer Laboratory)	DATA SCIENCE AND BIOTECHNOLOGY ("Bagiatis" Computer Laboratory)	WASTE TREATMENT TECHNOLOGIES ("Sekeris" Classroom)	ADVANCED TOPICS IN ORGANIC SYNTHESIS Laboratory (Organic Chemistry Laboratory)
12-13		INTRODUCTION IN PROGRAMMING Theory / Laboratory ("Bagiatis" Computer Laboratory)			ADVANCED TOPICS IN ORGANIC SYNTHESIS Laboratory (Organic Chemistry Laboratory)
13-14	HORMONAL REGULATION OF METABOLISM ("Sekeris" Classroom)			WASTE TREATMENT TECHNOLOGIES Tutorial ("Sekeris" Classroom)	ADVANCED TOPICS IN ORGANIC SYNTHESIS Laboratory (Organic Chemistry Laboratory)
14-15				WASTE TREATMENT TECHNOLOGIES Tutorial ("Sekeris" Classroom)	
15-16	THEORY OF TEACHING AND DIDACTICS OF BIOSCIENCES Tutorial ("Sekeris" Classroom)	THEORY OF TEACHING AND DIDACTICS OF BIOSCIENCES ("Sekeris" Classroom)	MOLECULAR VIROLOGY ("Sekeris" Classroom)	WASTE TREATMENT TECHNOLOGIES Tutorial ("Sekeris" Classroom)	
16-17	EVOLUTION OF IDEAS IN BIOLOGICAL SCIENCES Tutorial ("Sekeris" Classroom)			WASTE TREATMENT TECHNOLOGIES Tutorial ("Sekeris" Classroom)	
17-18		EVOLUTION OF IDEAS IN BIOLOGICAL SCIENCES ("Sekeris" Classroom)			
18-19					
19-20					

Classroom 1 : ground floor

Biology Laboratory: ground floor

"Kafatos" Classroom: 1st floor

Biotechnology Laboratory: 1st floor

"Sekeris" Classroom: 2nd floor

Biochemistry Laboratory: 2nd floor

"Bagiatis" Computer Laboratory: 2nd floor