|  |
| --- |
| **Spring Semester Timetable - Academic Year 2021-2022** |
| **1st YEAR** |
| **HOURS** | **MONDAY**  | **TUESDAY**  | **WEDNESDAY**  | **THURSDAY**  | **FRIDAY** |
| **9-10** | BIOORGANIC CHEMISTRY(Amphitheater of the Department of Nursing - Gaiopolis) | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  |  CELL BIOLOGY (Biology Laboratory)  | BIOSYNTHESIS OF MAKROMOLECULES - REGULATION OF GENE EXPRESSION  (Amphitheater of the Department of Nursing - Gaiopolis) | BIOORGANIC CHEMISTRY(Amphitheater of the Department of Nursing - Gaiopolis)  |
| **10-11** | BIOORGANIC CHEMISTRY(Amphitheater of the Department of Nursing - Gaiopolis) | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  | CELL BIOLOGY (Biology Laboratory)  | BIOSYNTHESIS OF MAKROMOLECULES - REGULATION OF GENE EXPRESSION (Amphitheater of the Department of Nursing - Gaiopolis)  | BIOORGANIC CHEMISTRY Tutorial (Amphitheater of the Department of Nursing - Gaiopolis)  |
| **11-12** | BIOSYNTHESIS OF MAKROMOLECULES - REGULATION OF GENE EXPRESSION(Amphitheater of the Department of Nursing - Gaiopolis) | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  | CELL BIOLOGY (Biology Laboratory) |  | CELL BIOLOGY(Amphitheater of the Department of Nursing - Gaiopolis) |
| **12-13** | BIOSYNTHESIS OF MAKROMOLECULES - REGULATION OF GENE EXPRESSION(Amphitheater of the Department of Nursing - Gaiopolis) | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  | CELL BIOLOGY (Biology Laboratory)  |  | CELL BIOLOGY (Amphitheater of the Department of Nursing - Gaiopolis)  |
| **13-14** |  | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  | CELL BIOLOGY (Biology Laboratory)  | ANIMAL PHYSIOLOGY I  (Amphitheater of the Department of Nursing - Gaiopolis)  | CELL BIOLOGY (Amphitheater of the Department of Nursing - Gaiopolis)  |
| **14-15** |  | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  | CELL BIOLOGY(Biology Laboratory)  | ANIMAL PHYSIOLOGY I  (Amphitheater of the Department of Nursing - Gaiopolis)  |  |
| **15-16** | BIOSTATISTICS(Amphitheater of the Department of Nursing - Gaiopolis) | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  |  | ANIMAL PHYSIOLOGY I  (Amphitheater of the Department of Nursing - Gaiopolis)  |  |
| **16-17** | BIOSTATISTICS(Amphitheater of the Department of Nursing - Gaiopolis) | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  | BIOSYNTHESIS OF MAKROMOLECULES - REGULATION OF GENE EXPRESSION  Tutorial (Amphitheater of the Department of Nursing - Gaiopolis) |  |  |
| **17-18** |  | BIOORGANIC CHEMISTRY (Biochemistry Laboratory)  | BIOSYNTHESIS OF MAKROMOLECULES - REGULATION OF GENE EXPRESSION  Tutorial  (Amphitheater of the Department of Nursing - Gaiopolis)  |  |  |
| **18-19** |  |  | BIOSTATISTICS (Amphitheater of the Department of Nursing - Gaiopolis)  |  |  |

|  |
| --- |
| **2nd YEAR**  |
| **HOURS** | **MONDAY**  | **TUESDAY**  | **WEDNESDAY**  | **THURSDAY**  | **FRIDAY** |
| **9-10** |  |  |  | CELL SIGNALING AND TRANSDUCTION (Classroom 1)  | PLANT PHYSIOLOGY(Classroom 1)  |
| **10-11** | PLANT PHYSIOLOGY(Classroom 1) |  |  | CELL SIGNALING AND TRANSDUCTION(Classroom 1)  | PLANT PHYSIOLOGY(Classroom 1)  |
| **11-12** | PLANT PHYSIOLOGY(Classroom 1)  |  |  | CELL SIGNALING AND TRANSDUCTION(Classroom 1)  |  |
| **12-13** |  | METABOLISM (Classroom 1) | CELL SIGNALING AND TRANSDUCTION(Classroom 1)  |  | METABOLISM(Biochemistry Laboratory)  |
| **13-14** | BIOINFORMATICS("Bagiatis" Computer Laboratory)  | METABOLISM(Classroom 1) | CELL SIGNALING AND TRANSDUCTION(Classroom 1)  | HUMAN GENETICS Tutorial(Classroom 1) | METABOLISM(Biochemistry Laboratory)  |
| **14-15** | BIOINFORMATICS("Bagiatis" Computer Laboratory)  |  |  | HUMAN GENETICS Tutorial (Classroom 1) | METABOLISM(Biochemistry Laboratory)  |
| **15-16** | BIOINFORMATICS("Bagiatis" Computer Laboratory)  | BIOINFORMATICS (Classroom 1)  | METABOLISM (Classroom 1)  |  | ΜΕΤΑΒΟΛΙΣΜΟΣ(Biochemistry Laboratory)  |
| **16-17** |  | BIOINFORMATICS(Classroom 1)  | METABOLISM(Classroom 1)  |  | METABOLISM(Biochemistry Laboratory)  |
| **17-18** |  |  | HUMAN GENETICS (Classroom 1)  |  | METABOLISM(Biochemistry Laboratory)  |
| **18-19** |  |  | HUMAN GENETICS(Classroom 1) |  |   |

|  |
| --- |
| **3rd YEAR**  |
| **HOURS** | **MONDAY**  | **TUESDAY**  | **WEDNESDAY**  | **THURSDAY**  | **FRIDAY** |
| **9-10** | BIOCHEMISTRY AND FOOD TECHNOLOGY ("Kafatos" Classroom)  |  ANIMAL BIOTECHNOLOGY (Classroom 1) | BIOETHICS AND EDUCATION (Classroom 1)  | IMMUNOLOGY ("Kafatos" Classroom)  | FROM GENOMICS TO SYSTEMS BIOLOGY("Kafatos" Classroom)  |
| **10-11** | BIOCHEMISTRY AND FOOD TECHNOLOGY ("Kafatos" Classroom) | ANIMAL BIOTECHNOLOGY(Classroom 1)  | BIOETHICS AND EDUCATION (Classroom 1)  | IMMUNOLOGY ("Kafatos" Classroom)  | FROM GENOMICS TO SYSTEMS BIOLOGY ("Kafatos" Classroom)  |
| **11-12** | BIOCHEMISTRY AND FOOD TECHNOLOGY Tutorial ("Kafatos" Classroom) | ANIMAL BIOTECHNOLOGY (Classroom 1)  | BIOETHICS AND EDUCATION Tutorial (Classroom 1) |  IMMUNOLOGY ("Kafatos" Classroom)  | FROM GENOMICS TO SYSTEMS BIOLOGY ("Kafatos" Classroom)  |
| **12-13** | FROM GENOMICS TO SYSTEMS BIOLOGYTutorial (Classroom 1)  | BIOPHYSICS ("Bagiatis" Computer Laboratory)  |  | CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)  | ANIMAL BIOTECHNOLOGY(Biotechnology Laboratory) |
| **13-14** | FROM GENOMICS TO SYSTEMS BIOLOGYTutorial (Classroom 1)  | BIOPHYSICS ("Bagiatis" Computer Laboratory)  | SPECIAL TOPICS IN MOLECULAR BIOLOGY ("Kafatos" Classroom)  | CLINICAL BIOCHEMISTRY(Biochemistry Laboratory)  | ANIMAL BIOTECHNOLOGY(Biotechnology Laboratory) |
| **14-15** |  | BIOPHYSICS ("Bagiatis" Computer Laboratory)  | SPECIAL TOPICS IN MOLECULAR BIOLOGY ("Kafatos" Classroom)  | CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)  | ANIMAL BIOTECHNOLOGY(Biotechnology Laboratory)  |
| **15-16** | CLINICAL BIOCHEMISTRY (Classroom 1)  | BIOPHYSICS ("Bagiatis" Computer Laboratory)  | SPECIAL TOPICS IN MOLECULAR BIOLOGY Tutorial ("Kafatos" Classroom)  | CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)  | ANIMAL BIOTECHNOLOGY(Biotechnology Laboratory)  |
| **16-17** | CLINICAL BIOCHEMISTRY (Classroom 1)  |  BIOPHYSICS ("Bagiatis" Computer Laboratory) | SPECIAL TOPICS IN MOLECULAR BIOLOGY Tutorial ("Kafatos" Classroom)  | CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)  | ANIMAL BIOTECHNOLOGY(Biotechnology Laboratory)  |
| **17-18** | CLINICAL BIOCHEMISTRY(Classroom 1)  | BIOPHYSICS ("Bagiatis" Computer Laboratory) | SPECIALIZED MODULES IN ENVIRONMENTAL MICROBIOLOGY ("Kafatos" Classroom)  | CLINICAL BIOCHEMISTRY (Biochemistry Laboratory)  | ANIMAL BIOTECHNOLOGY (Biotechnology Laboratory)  |
| **18-19** | BIOPHYSICS (Classroom 1) | MOLECULAR ECOLOGY ("Kafatos" Classroom) | SPECIALIZED MODULES IN ENVIRONMENTAL MICROBIOLOGY ("Kafatos" Classroom) | BIOPHYSICS (Classroom 1)  |  |
| **19-20** |  | MOLECULAR ECOLOGY  ("Kafatos" Classroom) | SPECIALIZED MODULES IN ENVIRONMENTAL MICROBIOLOGY ("Kafatos" Classroom)  | BIOPHYSICS (Classroom 1)  |  |

|  |
| --- |
| **4th YEAR** |
| **HOURS** | **MONDAY**  | **TUESDAY**  | **WEDNESDAY**  | **THURSDAY**  | **FRIDAY** |
| **9-10** | ADVANCED TOPICS IN ORGANIC CHEMISTRY (Organic Chemistry Laboratory) |  |  |  |  ACADEMIC WRITING IN BIOCHEMISTRY-BIOTECHNOLOGY (IN ENGLISH) ("Sekeris" Classroom)  |
| **10-11** | ADVANCED TOPICS IN ORGANIC CHEMISTRY (Organic Chemistry Laboratory) |  |  |  | ACADEMIC WRITING IN BIOCHEMISTRY-BIOTECHNOLOGY (IN ENGLISH) ("Sekeris" Classroom)  |
| **11-12** | ADVANCED TOPICS IN ORGANIC CHEMISTRY (Organic Chemistry Laboratory) |  | DRUGS IN ATHLETISM:DRUGS,ANTIDOPING,WADA REGULATION   ("Kafatos" Classroom)  | DATA SCIENCE AND BIOTECHNOLOGY ("Bagiatis" Computer Classroom)  | ACADEMIC WRITING IN BIOCHEMISTRY-BIOTECHNOLOGY (IN ENGLISH) ("Sekeris" Classroom)  |
| **12-13** | ADVANCED TOPICS IN ORGANIC CHEMISTRY (Organic Chemistry Laboratory) |  |  DRUGS IN ATHLETISM:DRUGS,ANTIDOPING,WADA REGULATION ("Kafatos" Classroom)  | DATA SCIENCE AND BIOTECHNOLOGY ("Bagiatis" Computer Classroom) |  |
| **13-14** | ADVANCED TOPICS IN ORGANIC CHEMISTRY (Organic Chemistry Laboratory) |  |  |  | HORMONAL REGULATION OF METABOLISM ("Kafatos" Classroom)  |
| **14-15** |  |  | INTRODUCTION IN PROGRAMMING Lecture/ Laboratory ("Bagiatis" Computer Classroom)  | WASTE PROCESSING TECHNOLOGY("Kafatos" Classroom)  | HORMONAL REGULATION OF METABOLISM ("Kafatos" Classroom)  |
| **15-16** | PRINCIPLES OF MOLECULAR VIROLOGY ("Kafatos" Classroom) | POPULATION GENETICS ("Kafatos" Classroom)  | INTRODUCTION IN PROGRAMMINGLecture / Laboratory ("Bagiatis" Computer Classroom)  | WASTE PROCESSING TECHNOLOGY("Kafatos" Classroom)  |  |
| **16-17** | PRINCIPLES OF MOLECULAR VIROLOGY ("Kafatos" Classroom)  | POPULATION GENETICS ("Kafatos" Classroom)  | INTRODUCTION IN PROGRAMMINGLecture / Laboratory ("Bagiatis" Computer Classroom)  | WASTE PROCESSING TECHNOLOGY Tutorial ("Kafatos" Classroom)  |  |
| **17-18** |  | EVOLUTION OF IDEAS IN BIOLOGICAL SCIENCES (Classroom 1) |  |  |  |
| **18-19** |  | EVOLUTION OF IDEAS IN BIOLOGICAL SCIENCES (Classroom 1) |  |  |  |
| **19-20** |  | EVOLUTION OF IDEAS IN BIOLOGICAL SCIENCES Tutorial (Classroom 1) |  |  |  |