|  |
| --- |
| **Winter Semester Timetable - Academic Year 2021-2022** |
| **1st YEAR** |
| HOURS | MONDAY  | TUESDAY  | WEDNESDAY  | THURSDAY | FRIDAY |
| **9-10** | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes) GROUP A(Biology Laboratory) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes) GROUP B (Biochemistry Laboratory) | STRUCTURE AND ANALYSIS OF BIOMOLECULES (Biochemistry Laboratory) | INDRODUCTION TO INFORMATICS ("Bagiatis" Computer Laboratory) | ENGLISH TERMINOLOGY(Classroom 1)  | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes)GROUP E(Biology Laboratory) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)GROUP F (Biochemistry Laboratory) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)(Amphitheater of the Department of Nursing - Gaiopolis) |
| **10-11** | ENGLISH TERMINOLOGY(Classroom 1) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)(Amphitheater of the Department of Nursing - Gaiopolis) |
| **11-12** | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes) GROUP B(Biology Laboratory) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes) GROUP A (Biochemistry Laboratory) | ENGLISH TERMINOLOGY(Classroom 1) | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes)GROUP F(Biology Laboratory) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)GROUP E (Biochemistry Laboratory) | GENERAL CHEMISTRY FOR BIOSCIENCES (Amphitheater of the Department of Nursing - Gaiopolis) |
| **12-13** | STRUCTURE AND ANALYSIS OF BIOMOLECULES (Biochemistry Laboratory) | INDRODUCTION TO INFORMATICS ("Bagiatis" Computer Laboratory) |  | GENERAL CHEMISTRY FOR BIOSCIENCES (Amphitheater of the Department of Nursing - Gaiopolis) |
| **13-14** | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes) GROUP C(Biology Laboratory) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)GROUP D (Biochemistry Laboratory) |  | GENERAL CHEMISTRY FOR BIOSCIENCES (Biochemistry Laboratory)  | STRUCTURE AND ANALYSIS OF BIOMOLECULES (Amphitheater of the Department of Nursing - Gaiopolis) |
| **14-15** |  | STRUCTURE AND ANALYSIS OF BIOMOLECULES (Amphitheater of the Department of Nursing - Gaiopolis) |
| **15-16** | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes)GROUP D(Biology Laboratory) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)GROUP C (Biochemistry Laboratory) |  | GENERAL CHEMISTRY FOR BIOSCIENCES(Amphitheater of the Department of Nursing - Gaiopolis) | GENERAL CHEMISTRY FOR BIOSCIENCES (Biochemistry Laboratory)  |  |
| **16-17** | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)(Amphitheater of the Department of Nursing - Gaiopolis)  | GENERAL CHEMISTRY FOR BIOSCIENCES(Amphitheater of the Department of Nursing - Gaiopolis) |  |
| **17-18** | INDRODUCTION TO INFORMATICS (Amphitheater of the Department of Nursing - Gaiopolis) | [ORGANIC CHEMISTRY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=651:u-organic-chemistry&catid=53:classes)(Amphitheater of the Department of Nursing - Gaiopolis) | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes)(Amphitheater of the Department of Nursing - Gaiopolis) | GENERAL CHEMISTRY FOR BIOSCIENCES (Biochemistry Laboratory)  |  |
| **18-19** | INDRODUCTION TO INFORMATICS (Amphitheater of the Department of Nursing - Gaiopolis) | STRUCTURE AND ANALYSIS OF BIOMOLECULES (Amphitheater of the Department of Nursing - Gaiopolis) | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes)(Amphitheater of the Department of Nursing - Gaiopolis) |  |
| **19-20** | INDRODUCTION TO INFORMATICS (Amphitheater of the Department of Nursing - Gaiopolis) | STRUCTURE AND ANALYSIS OF BIOMOLECULES (Amphitheater of the Department of Nursing - Gaiopolis) | [GENERAL BIOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=82:u-general-biology&catid=53:classes)(Amphitheater of the Department of Nursing - Gaiopolis) |  |  |

|  |
| --- |
| **2nd YEAR** |
| HOURS | MONDAY  | TUESDAY  | WEDNESDAY  | THURSDAY | FRIDAY |
| **9-10** | ΜICROBIOLOGY – VIROLOGY (Classroom 1)  | ΕNZYMOLOGY (Classroom 1) |  | GENETICS(Classroom 1) | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **10-11** | ΜICROBIOLOGY – VIROLOGY (Classroom 1) | ΕNZYMOLOGY (Classroom 1) |  | GENETICS(Classroom 1) | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **11-12** | ΕNZYMOLOGY (Classroom 1) | PHYSIOLOGY II (Biology Laboratory) | ΜOLECULAR BIOLOGY (Biotechnology Laboratory) |  | GENETICS(Classroom 1) | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **12-13** | ΕNZYMOLOGY (Classroom 1) |  | ΜICROBIOLOGY – VIROLOGY (Classroom 1)  | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **13-14** |   | PHYSIOLOGY II (Biology Laboratory)  | ΜOLECULAR BIOLOGY (Biotechnology Laboratory)  | ΜICROBIOLOGY - VIROLOGY (Biotechnology Laboratory)  | ΜICROBIOLOGY – VIROLOGY (Classroom 1) | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **14-15** | PHYSIOLOGY II (Classroom 1)  | ΜICROBIOLOGY - VIROLOGY (Biotechnology Laboratory)  |   | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **15-16** | PHYSIOLOGY II (Classroom 1) | PHYSIOLOGY II (Biology Laboratory)  | ΜOLECULAR BIOLOGY (Biotechnology Laboratory)  | ΜICROBIOLOGY - VIROLOGY (Biotechnology Laboratory)  |  | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **16-17** | PHYSIOLOGY II (Classroom 1) | ΜICROBIOLOGY - VIROLOGY (Biotechnology Laboratory)  | ΜOLECULAR BIOLOGY(Classroom 1) | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **17-18** |  | PHYSIOLOGY II (Biology Laboratory)  | ΜOLECULAR BIOLOGY (Biotechnology Laboratory) | ΜICROBIOLOGY - VIROLOGY (Biotechnology Laboratory)  | ΜOLECULAR BIOLOGY(Classroom 1) | ΕNZYMOLOGY (Biochemistry Laboratory)  | GENETICS (Biology Laboratory)  |
| **18-19** |  | ΜICROBIOLOGY - VIROLOGY (Biotechnology Laboratory)  | ΜOLECULAR BIOLOGY(Classroom 1) |  |
| **19-20** |  |  |  |  |  |

|  |
| --- |
| **3rd YEAR** |
| HOURS | MONDAY  | TUESDAY  | WEDNESDAY  | THURSDAY | FRIDAY |
| **9-10** |  |  |  |  | BIOCHEMICAL TOXICOLOGY (Biotechnology Laboratory)  |
| **10-11** |  | PRINCIPLES OF NEURAL SCIENCE AND BEHAVIOUR("Kafatos" Classroom)  |  |  |
| **11-12** |  | PRINCIPLES OF NEURAL SCIENCE AND BEHAVIOUR ("Kafatos" Classroom) |  | BIOCHEMICAL PHARMACOLOGY("Kafatos" Classroom) | BIOCHEMICAL TOXICOLOGY (Biotechnology Laboratory)  |
| **12-13** |  |  | BIOCHEMICAL PHARMACOLOGY (Classroom 1) | BIOCHEMICAL PHARMACOLOGY("Kafatos"Classroom) |
| **13-14** | BIOCHEMICAL ENGINEERING ("Kafatos" Classroom)  | BIOCHEMICAL TOXICOLOGY (Classroom 1) | BIOCHEMICAL PHARMACOLOGY (Classroom 1) |  |  |
| **14-15** | BIOCHEMICAL ENGINEERING ("Kafatos" Classroom) | BIOCHEMICAL TOXICOLOGY (Classroom 1) | BIOCHEMICAL PHARMACOLOGY (Classroom 1) | DEVELOPMENTAL BIOLOGY (Classroom 1)  | BIOCHEMICAL TOXICOLOGY (Biotechnology Laboratory) |
| **15-16** | BIOCHEMICAL ENGINEERING ("Kafatos" Classroom) | BIOCHEMICAL TOXICOLOGY (Classroom 1) |  | DEVELOPMENTAL BIOLOGY (Classroom 1) |
| **16-17** |  | DEVELOPMENTAL BIOLOGY (Classroom 1)  | ANTHROPOLOGY OF EDUCATION & MODERN PEDAGOGICAL TRENDS (Classroom 1) |  | EVOLUTION (Classroom 1) |
| **17-18** | PLANT MOLECULAR AND DEVELOPMENTAL BIOLOGY (Classroom 1) | DEVELOPMENTAL BIOLOGY (Classroom 1) | ANTHROPOLOGY OF EDUCATION & MODERN PEDAGOGICAL TRENDS (Classroom 1) |  | EVOLUTION (Classroom 1) |
| **18-19** | PLANT MOLECULAR AND DEVELOPMENTAL BIOLOGY (Classroom 1) | FROM SCIENCE TO BUSINESS-INNOVATION AND ENTREPRENEURSHIP IN BIOTECHNOLOGY("Kafatos" Classroom) | ANTHROPOLOGY OF EDUCATION & MODERN PEDAGOGICAL TRENDS (Classroom 1) |  | EVOLUTION (Classroom 1) |
| **19-20** | PLANT MOLECULAR AND DEVELOPMENTAL BIOLOGY (Classroom 1) | FROM SCIENCE TO BUSINESS-INNOVATION AND ENTREPRENEURSHIP IN BIOTECHNOLOGY ("Kafatos" Classroom) |  |  |  |

|  |
| --- |
| **4th YEAR** |
| HOURS | MONDAY  | TUESDAY  | WEDNESDAY  | THURSDAY | FRIDAY |
| **9-10** | MOLECULAR ONCOGENESIS("Sekeris" Classroom)  | APPLIED MICROBIOLOGY ("Sekeris" Classroom)  | INSTRUMENTAL CHEMICAL ANALYSIS("Kafatos"Classroom) | ANALYTICAL BIOCHEMISTRY ("Sekeris" Classroom) |  |
| **10-11** | MOLECULAR ONCOGENESIS("Sekeris" Classroom)  | APPLIED MICROBIOLOGY("Sekeris" Classroom)  | INSTRUMENTAL CHEMICAL ANALYSIS("Kafatos"Classroom) | ANALYTICAL BIOCHEMISTRY ("Sekeris" Classroom) | ANALYTICAL BIOCHEMISTRY (Classroom 1) |
| **11-12** | MOLECULAR ONCOGENESIS("Sekeris" Classroom)  | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes) ("Sekeris" Classroom)  | INSTRUMENTAL CHEMICAL ANALYSIS("Kafatos"Classroom) | NUTRITIONAL & METABOLIC BIOCHEMISTRY("Sekeris" Classroom) | ANALYTICAL BIOCHEMISTRY (Classroom 1) |
| **12-13** | PLANT BIOTECHNOLOGY("Sekeris" Classroom)  | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes) ("Sekeris" Classroom)  | CELL CULTURE TECHNOLOGY ("Kafatos"Classroom) | NUTRITIONAL & METABOLIC BIOCHEMISTRY("Sekeris"Classroom) | SYNTHETIC BIOLOGY("Sekeris" Classroom) |
| **13-14** | PLANT BIOTECHNOLOGY("Sekeris" Classroom)  | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes) ("Sekeris" Classroom)  | CELL CULTURE TECHNOLOGY ("Kafatos"Classroom) | NUTRITIONAL & METABOLIC BIOCHEMISTRY("Sekeris" Classroom) | SYNTHETIC BIOLOGY("Sekeris" Classroom) |
| **14-15** | PLANT BIOTECHNOLOGY("Sekeris" Classroom)  | STRUCTURAL BIOCHEMISTRY("Sekeris" Classroom) | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes)(Biochemistry Laboratory)  | STRUCTURAL BIOCHEMISTRY("Bagiatis" Computer Laboratory or Biochemistry Laboratory)  | PLANT BIOTECHNOLOGY (Biotechnology Laboratory)  |
| **15-16** | INSECT GENETIC ENGINEERING AND APPLICATIONS ("Sekeris" Classroom)  | STRUCTURAL BIOCHEMISTRY("Sekeris" Classroom) | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes)(Biochemistry Laboratory)  | STRUCTURAL BIOCHEMISTRY("Bagiatis" Computer Laboratory or Biochemistry Laboratory)  | PLANT BIOTECHNOLOGY (Biotechnology Laboratory)  |
| **16-17** | INSECT GENETIC ENGINEERING AND APPLICATIONS ("Sekeris" Classroom)  | NUTRITIONAL & METABOLIC BIOCHEMISTRY(Biochemistry Laboratory)  | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes)(Biochemistry Laboratory) | STRUCTURAL BIOCHEMISTRY("Bagiatis" Computer Laboratory or Biochemistry Laboratory)  | PLANT BIOTECHNOLOGY (Biotechnology Laboratory) |
| **17-18** | BIOCHEMISTRY OF CELL DAMAGE AND PROTECTION("Sekeris" Classroom)  | NUTRITIONAL & METABOLIC BIOCHEMISTRY(Biochemistry Laboratory)  | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes)(Biochemistry Laboratory) |  | PLANT BIOTECHNOLOGY (Biotechnology Laboratory)  |
| **18-19** | BIOCHEMISTRY OF CELL DAMAGE AND PROTECTION("Sekeris" Classroom)  | THEORY OF TEACHING AND DIDACTICS OF BIOSCIENCES (Classroom 1) | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes)(Biochemistry Laboratory) |  | PLANT BIOTECHNOLOGY (Biotechnology Laboratory) |
| **19-20** |  | THEORY OF TEACHING AND DIDACTICS OF BIOSCIENCES (Classroom 1) | [ENVIRONMENTAL BIOTECHNOLOGY](http://www.bio.uth.gr/index.php?option=com_content&view=article&id=144:u-environmental-biotechnology&catid=53:classes)(Biochemistry Laboratory) |  | PLANT BIOTECHNOLOGY (Biotechnology Laboratory)  |
| **20-21** |  | THEORY OF TEACHING AND DIDACTICS OF BIOSCIENCES (Classroom 1) |  |  |  |