#### Timetable 1ST SEMESTER A.Y. 2025-2026

#### FIRST SEMESTER September 29, 2025 – December 21, 2025

To understand the timetable, remember that there are

Core courses that must be followed by ALL students

Courses of the **Experimental Biotechnology** curriculum Courses of the **Clinical Research** Curriculum

#### Warning:

The **Industrial Biochemistry** course (8 CFU) will finish in January.

Check carefully the timetable to understand the exact date of the beginning of each course

The timetable of the second year includes some Elective courses (AAS). The start date of some of such courses is orientative. It is still possible that some of these courses may be moved in a different day or time.

The course in Nutrigenomics is clearly more oriented to students of the experimental Biotechnology CV, whereas the course on Medical devices ismore oriented to students of the Clinical research CV. Students interested to elective courses should contact the teachers: Salvatore Bianco (dott.s.bianco.md@gmail.com); Fabio Virgili, (fvirgili@outlook.it)

### First Year Timetable 1ST SEMESTER

# **Room 21** (Unless otherwise specified)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
09:00 - 11:00	PHARMACOLOGY AND MEDICINAL CHEMISTRY (Medicinal Chemistry) Prof. Di Santo (Start date: October 1st) (Room 8_PP1)	NANOBIOTECHNOLOGY-BASED PHARMACEUTICALS (Nanobiotechnology: Fundamental Science and Biomedical Application) (Biomedical Applications of Liposomes) Prof.ssa Cavalieri Prof. Fraziano	PHARMACOLOGY AND MEDICINAL CHEMISTRY (Medicinal Chemistry) Prof. Di Santo (Start date: October 1st) (Room 8_PP1)	INDUSTRIAL BIOCHEMISTRY AND BIOINFORMATICS (Bioinformatics) Prof. Iacovelli	10:00 – 12:00  CLINICAL RESEARCH METHODOLOGY (Methodological approaches to Clinical Research) Prof. Vella			
11:00 - 13:00	INDUSTRIAL BIOCHEMISTRY AND BIOINFORMATICS (Industrial Biochemistry) Prof Battistoni	INDUSTRIAL BIOCHEMISTRY AND BIOINFORMATICS (Bioinformatics) Prof. Iacovelli	APPLIED IMMUNOLOGY (Immunobiotechnology) (Viral Biotechnology) Prof.ssa Montesano Prof.ssa Salpini	NANOBIOTECHNOLOGY-BASED PHARMACEUTICALS (Nanobiotechnology: Fundamental Science and Biomedical Application) (Biomedical Applications of Liposomes) Prof.ssa Cavalieri Prof. Fraziano	(Start date: October 17 <sup>th</sup> )			
14:00 - 16:00	APPLIED IMMUNOLOGY (Immunobiotechnology) (Viral Biotechnology) Prof.ssa Montesano Prof.ssa Salpini	CELLULAR BIOCHEMISTRY OF HUMAN DISEASES (Biochemistry of Neurodegeneration: from Basics to Models) Prof.ssa D'Ambrosi	INDUSTRIAL BIOCHEMISTRY AND BIOINFORMATICS (Industrial Biochemistry) Prof Battistoni		CLINICAL RESEARCH METHODOLOGY (Methodological approaches to Clinical Research) Prof.ssa Polikar (Start date: October 3 <sup>rd</sup> )			

## **Second Year Timetable 1ST SEMESTER**

# **Room 3** (Unless otherwise specified)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00 - 10:00 / 10:00 - 11:00	STEM CELL BIOTECHNOLOGY Gargioli (Start date: September 29 <sup>th</sup> , 2025)			STEM CELL BIOTECHNOLOGY Gargioli (Start date: September 29 <sup>th</sup> , 2025)	AAS Pharmacogenetics and personalized medicine  Malaspina (Start date: September 30th, 2025)
11:00 - 12:00 / 12:00 - 13:00	CLINICAL TRIALS- REGULATORY ACTIVITIES Prof Caruso (Start date: September 29th, 2025) (Room)  APPLIED ECONOMICS Prof Caron		CLINICAL TRIALS- REGULATORY ACTIVITIES Prof Caruso (Start date: September 29 <sup>th</sup> , 2025)	APPLIED ECONOMICS Prof Caron	AAS NutrigenomicsVirgili start date: (contact the Teacher)
14:00 - 15:00 / 16:00 - 16:00		AAS Pharmacogenetics and personalized medicine <mark>Malaspina</mark> (Start date: September 30 <sup>th</sup> , 2025)	AAS Medical devices regulations and development Prof. Bianco (Start date: October 1st, 2025)		
16:00 - 17:00 / 17:00 - 18:00					