

PROPEDEUTICITÀ ORDINAMENTO DIDATTICO A PARTIRE DALL'A.A. 2026-2027

Devono essere **rispettate** le **propedeuticità** d'esame di seguito indicate:

PROPEDEUTICITA' ESAMI	
SECONDO ANNO	ESAME/I PROPEDEUTICO/I/PREREQUISITES EXAMS
- 8067411 Analytical Chemistry	- 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry
- 8067491 Drug Analysis	- 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry - 8067407 Applied Physics o 8063946 Physics (H13) - 8067406 Applied Mathematics o 8066514 Mathematics (H13)
- 8067821 Microbiology and Immunology	- 8067820 Introduction to Biology o 8067820 Introduction to Biology (H13) o 8066708 Cellular and Development Biology and Zoology (H13) - 8067819 Human Anatomy o 8067408 Human Anatomy (H13) o 8067350 Human Anatomy (H13)
- 8067415 Biochemistry I	- 8067820 Introduction to Biology o 8067820 Introduction to Biology (H13) o 8066708 Cellular and Development Biology and Zoology (H13) - 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry
- 8067417 Molecular Biology	- 8067820 Introduction to Biology o 8067820 Introduction to Biology (H13) o 8066708 Cellular and Development Biology and Zoology (H13) - 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry
- 8067814 Pharmaceutical Botany and Pharmacognosy	- 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry
TERZO ANNO	
- 8067418 Medicinal Chemistry I	- 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry - 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8067491 Drug Analysis o 8065592 Drug Analysis (H13)

- 8067420 Human Physiology	- 8067820 Introduction to Biology o 8067820 Introduction to Biology (H13) o 8066708 Cellular and Development Biology and Zoology (H13) - 8067407 Applied Physics o 8063946 Physics (H13) - 8067406 Applied Mathematics o 8066514 Mathematics (H13) - 8067415 Biochemistry I o 8066702 Biochemistry (H13)
- 8067421 Biochemistry II	- 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry - 8067415 Biochemistry I o 8066702 Biochemistry (H13)
- 8067823 General and Clinical Pathology	- 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8067819 Human Anatomy o 8067408 Human Anatomy (H13) o 8067350 Human Anatomy (H13) - 8067420 Human Physiology o 8066717 Physiology (H13)
- 8067459 General and Molecular Pharmacology and Toxicology	- 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8067819 Human Anatomy o 8067408 Human Anatomy (H13) o 8067350 Human Anatomy (H13) - 8067820 Introduction to Biology o 8067820 Introduction to Biology (H13) o 8066708 Cellular and Development Biology and Zoology (H13)
- 8067424 Human Nutrition and Dietetics	- 8067819 Human Anatomy o 8067408 Human Anatomy (H13) o 8067350 Human Anatomy (H13) - 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8066403 Organic Chemistry - 8067420 Human Physiology o 8066717 Physiology (H13)
- 8067425 Medical Statistics and Clinical Studies Methods	- 8067406 Applied Mathematics o 8066514 Mathematics (H13)
QUARTO ANNO	
- 8067426 Medicinal Chemistry II	- 8067418 Medicinal Chemistry I o 8066477 Pharmaceutical and Toxicological Chemistry I (H13) - 8067491 Drug Analysis o 8065592 Drug Analysis (H13)
- 8067462 Neuropsychopharmacology	- 8067819 Human Anatomy o 8067408 Human Anatomy (H13) o 8067350 Human Anatomy (H13) - 8067420 Human Physiology o 8066717 Physiology (H13) - 8067459 General and Molecular Pharmacology and Toxicology o 8066716 General Pharmacology and Toxicology and Pharmacogenomics (H13)
- 8066714 Special Pharmacology and Therapy	- 8067819 Human Anatomy o 8067408 Human Anatomy (H13) o 8067350 Human Anatomy (H13) - 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8067421 Biochemistry II o 8066702 Biochemistry (H13) - 8067420 Human Physiology o 8066717 Physiology (H13) - 8067459 General and Molecular Pharmacology and Toxicology o 8066716 General Pharmacology and Toxicology and Pharmacogenomics (H13)
- 8067427 Antimicrobial and Anticancer Pharmacology and Pharmacogenomics	- 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8067421 Biochemistry II o 8066702 Biochemistry (H13) - 8067821 Microbiology and Immunology o 8067533 Microbiology and Immunology (H13) o 8066718 Microbiology and Immunology (H13) - 8067459 General and Molecular Pharmacology and Toxicology o 8066716 General Pharmacology and Toxicology

	and Pharmacogenomics (H13) - 8067823 General and Clinical Pathology o 8067422 General and Clinical Pathology (H13) o 8066720 General Pathology (H13)
- 8067493 Internal Medicine and Dermato-pharmacology	- 8067819 Human Anatomy o 8067408 Human Anatomy (H13) o 8067350 Human Anatomy (H13) - 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8067421 Biochemistry II o 8066702 Biochemistry (H13) - 8067420 Human Physiology o 8066717 Physiology (H13) - 8067823 General and Clinical Pathology o 8067422 General and Clinical Pathology (H13) o 8066720 General Pathology (H13)
- 8067428 Nutritional science and Nutrigenomics	- 8067428 Human Nutrition and Dietetics o 8066712 Dietetic Sciences and Food Chemistry (H13) - 8067417 Molecular Biology o 8066634 Molecular Biology (H13) o 8067534 Molecular Biology (H13)
- 8067429 Biopharmaceutics and Pre-formulation	- 8067818 General and Bio-Inorganic Chemistry o 8067557 General and Bio-Inorganic Chemistry (H13) o 8066513 - General and Inorganic Chemistry (H13) - 8066403 Organic Chemistry - 8067415 Biochemistry I o 8066702 Biochemistry (H13) - 8067459 General and Molecular Pharmacology and Toxicology o 8066716 General Pharmacology and Toxicology and Pharmacogenomics (H13) - 8067418 Medicinal Chemistry I o 8066477 Pharmaceutical and Toxicological Chemistry 1 (H13)
QUINTO ANNO	
- 8067434 Pharmaceutical Technology with pharmaceutical compounding practices	- 8066714 Special Pharmacology and Therapy - 8067427 Antimicrobial and Anticancer Pharmacology and Pharmacogenomics o 8066479 Chemotherapy (H13) - 8067429 Biopharmaceutics and Preformulation o 8066713 Pharmaceutical Technologies (H13)
- 8067822 Regulatory and Pharmacoeconomic aspects	- 8067411 Analytical Chemistry - 8067491 Drug Analysis o 8065592 Drug Analysis (H13) - 8067821 Microbiology and Immunology o 8067533 Microbiology and Immunology (H13) o 8066718 Microbiology and Immunology (H13) - 8067425 Medical Statistics and Clinical Studies Methods o 8063953 Statistics (H13) - 8066714 Special Pharmacology and Therapy - 8067429 Biopharmaceutics and Preformulation o 8066713 Pharmaceutical Technologies (H13)

Regole di sbarramento per l'iscrizione al IV anno

Per procedere all'iscrizione al IV anno, lo studente dovrà aver superato gli esami del triennio, compresi gli insegnamenti di **Biochemistry I* e *II*, pari ad **almeno 100 CFU**, entro l'ultimo appello autunnale utile (mese di ottobre); la Segreteria Didattica del CdLM monitora le carriere degli studenti e l'effettivo rispetto dello sbarramento.

Inoltre, nel percorso formativo lo studente deve tenere conto dei prerequisiti di conoscenze richieste da ciascun insegnamento, indicati nelle relative schede insegnamento, disponibili sul sito web del Corso di laurea.

Progression Requirements for Enrollment in the Fourth Year

To be eligible for enrollment in the fourth year, must have successfully passed the examinations of the first three years, including **Biochemistry I* and *Biochemistry II*, for a total of at least **100 ECTS credits**, by the final available autumn examination session (October).

The Academic Office of the Degree Programme monitors students' academic records and verifies compliance with these progression requirements.

Furthermore, in planning their study pathway, students are required to take into account the knowledge prerequisites for each course, as specified in the relevant course descriptions available on the Degree Programme website.

***the 100-credit requirement (including Biochemistry I and II) will apply from Academic Year 2027/2028 to students who are currently enrolled in the second year.**