

Prerequisites New Didactic System

Exam	Necessary Exam
Analytical Chemistry	General and Bio-Inorganic Chemistry
	Organic Chemistry
Drug Analysis mod. I – mod. II	General and Bio-Inorganic Chemistry
	Organic Chemistry
	Applied Physics
Microbiology and Immunology	Introduction to Biology
	Human Anatomy
Biochemistry I	General and Bio-Inorganic Chemistry
	Organic Chemistry
Molecular Biology	Introduction to Biology
	General and Bio-Inorganic Chemistry
	Organic Chemistry
Medicinal Chemistry I	General and Bio-Inorganic Chemistry
	Organic Chemistry
	Biochemistry I
Human Physiology	Introduction to Biology
	Human Anatomy
	Applied Physics
	Applied Mathematics
	Biochemistry I
	Biochemistry II
Biochemistry II	General and Bio-Inorganic Chemistry
	Organic Chemistry
	Biochemistry I

The following examination prerequisites must be respected:



-	
General and Clinical Pathology	Biochemistry I
	Human Anatomy
General and Molecular Pharmacology and Toxicology	Biochemistry I
	Human Anatomy
	Introduction to Biology
Human Nutrition and Dietetics	Biochemistry I
	Human Anatomy
	Human Physiology
Medical Statistics and Clinical Studies Methods	Applied Mathematics
Medicinal Chemistry II	Medicinal Chemistry I
Neuropsychopharmacology	Human Anatomy
	Biochemistry I
	Biochemistry II
	Human Physiology
	General and Molecular Pharmacology and Toxicology
Special Pharmacology and Therapy mod. I – mod. II	Human Anatomy
	Biochemistry I
	Biochemistry II
	Human Physiology
	General and Molecular Pharmacology and Toxicology
Antimicrobial and Anticancer Pharmacology and Pharmacogenomics	Biochemistry I
	Biochemistry II
	Microbiology and Immunology
	General and Molecular Pharmacology and Toxicology
Internal Medicine and Dermatopharmacology	Human Anatomy
	Biochemistry I
	Biochemistry II
	Human Physiology
	General and Molecular Pharmacology



	and Toxicology
Nutritional science and Nutrigenomics	Human Nutrition and Dietetics
	Molecular Biology
Biopharmaceutics and Preformulation	Neuropsychopharmacology
	Special Pharmacology and Therapy mod. I – mod. II
	Antimicrobial and Anticancer
	Pharmacology and Pharmacogenomics
Pharmaceutical Technology with pharmaceutical compounding practices	Special Pharmacology and Therapy mod. I – mod. II
	Antimicrobial and Anticancer Pharmacology and Pharmacogenomics

To be admitted to the III year, the student must have earned at least **70 ECTS** by the last useful exam session of the autumn session (October); to proceed with enrollment in the IV year, the student must have passed the three-year exams of at least **120 ECTS**, according to the same timing (October) and in compliance with the preparatory requirements established by the Course Council. The Didactic Secretariat monitors the students' careers and the actual compliance with the prerequisites.

The overcoming of the blocks **must be carried out by the last useful session of the ordinary session of October** of the relative academic year.

Criteria for access to the Professional Internship

Before accessing the internship, the student must have passed the **three-year exams** and have attended **the fourth-year courses**.

The student must also know the Italian **language at least at A2 level**, documented by specific linguistic documentation.