

# UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2025/26 SINGLE-CYCLE DEGREE

# PHARMACEUTICAL CHEMISTRY AND TECNOLOGY (Classe LM-13 R)

# Enrolled in academic year 2025/26

HEADING	
Degree classification - Denomination	LM-13 R
and code:	
Degree title:	Dottore Magistrale
Length of course:	5 years
Total number of credits required to	300
complete programme:	
Years of course currently available:	1st
Access procedures:	Cap on student, student selection based on entrance test
Course code:	ECB

# PERSONS/ROLES

# **Head of Interdepartmental Study Programme**

prof. Marco Pallavicini, Tel. 02 503 19336 marco.pallavicini@unimi.it ricevimento studenti mart, merc e giov ore 8.00

# **Tutors - Faculty**

Tutors per l'orientamento e piani di studio:

Primo anno

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Secondo anno

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# **Degree Course website**

https://ctf-cu.cdl.unimi.it/it

# Deputy Chair of the Interdepartmental Academic Board: Prof. Alberto Corsini

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# Erasmus and international mobility tutor: Prof.sse Lucia Tamborini e Alessandra Romanelli

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#### Pharmacy course management

Via Golgi 19 - Edificio 1, ingresso D - Milano lun, merc, ven 9:30-11:30; mar e gio 13:30-15:30 https://informastudenti.unimi.it/saw/ess? AUTH=SAML

# Programme transfer and transfer credits tutor: Prof.sse Paola Rusmini e Valentina Pirovano

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Student registrar

Contatti: https://www.unimi.it/it/node/359 tel. 02 503 25032

Student registrar

Sedi e orari: https://www.unimi.it/it/node/360

#### CHARACTERISTICS OF DEGREE PROGRAMME

# General and specific learning objectives

Graduates of the Master's degree programme in Pharmaceutical Chemistry and Technology will have the chemical, pharmacological, technological, regulatory and business management skills and knowledge to operate in leadership and coordinating roles in all areas that directly or indirectly relate to the design, development, production, control and marketing of medicinal and health products. The course also prepares students to practise as pharmacists in community and hospital settings and as medical sales representatives. Specifically, the course aims to train professionals who will have the multidisciplinary skills to meet the needs of the pharmaceutical, cosmetics, medical device and dietary supplement industries, as well as those of public and private research and regulatory institutions in the health sector.

#### **Expected learning outcomes**

To achieve these educational goals, the Master's degree programme in Pharmaceutical Chemistry and Technology aims to give students:

- 1) Background knowledge of core scientific subjects (mathematics, physics, chemistry, biology, medicine) to enable them to acquire the theoretical and practical skills to advance their knowledge in the specific subjects of the degree programme;
- 2) The broad medicinal chemistry, biochemistry and pharmacology knowledge needed to design and develop new biologically active molecules;
- 3) The scientific and technological knowledge needed to design, develop and control dosage forms of medicinal and health products;
- 4) Knowledge of national and supranational regulations relating to medicinal and health products;
- 5) Knowledge of business management in the field of pharmaceuticals;
- 6) The project and operational skills needed to conduct research in the degree subjects by way of training related to the student's experimental research thesis;
- 7) Practical knowledge to work as a pharmacist within the Italian Health Service, by means of the internship pursuant to Directive 2005/36/EC;
- 8) The knowledge necessary to attend advanced courses and postgraduate schools of the pharmaceutical and pharmacological areas. To this end, the degree programme in Pharmaceutical Chemistry and Technology focuses on building knowledge of chemistry, biochemistry, pharmacology, medicinal chemistry and pharmaceutical technology, including through practical laboratory activities. Teaching also centres on issues related to the stability, toxicity and formulation of medicinal and health products.

#### Professional profile and employment opportunities

Graduates of Pharmaceutical Chemistry and Technology will have the scientific and theoretical knowledge needed to practice as pharmacists and experts in the sector, in matters of medicinal and health products (food for special medical purposes and dietary requirements, cosmetics, herbal health products, diagnostics in vitro, medical devices and biocides).

The Master's degree in Pharmaceutical Chemistry and Technology prepares students for a wide range of professions:

- Synthesis, pharmaceutical development, manufacture and control of medicinal products in the industrial sector;
- Drug quality control in public or private laboratories;
- Production and control of biocides and medical devices;
- Formulation, production and quality control of dietary and food products;
- Formulation, production and quality control of cosmetic products;
- Analysis and control of the physicochemical and hygiene characteristics of mineral waters;
- Storage, preservation and distribution of medicinal products at the wholesale stage;
- Preparation, control, storage and distribution of medicinal products at pharmacies open to the public or hospital pharmacies;
- Dissemination of information and advice in the health products sector.

Graduates of the Master's degree in Pharmaceutical Chemistry and Technology are qualified to practice as pharmacists in accordance with Directive 2005/36/EC. With its strong chemical, technological and pharmaceutical focus, the Master's degree programme in Pharmaceutical Chemistry and Technology will open doors to career opportunities in the areas of chemical-pharmaceutical, technological-pharmaceutical, pharmacological and biotechnological research, both in the public and private sectors. The programme can also lead to careers in the development, production and quality control stages within

the pharmaceutical, cosmetic and food industries.

The programme trains students for a range of professions:

- Chemists and similar professions;
- Pharmaceutical representatives with chemical expertise;
- Pharmacologists;
- Pharmacists:
- Graduate researchers and technicians in chemical and pharmaceutical sciences;
- Graduate researchers and technicians in biological sciences.

#### Initial knowledge required

Qualifications and skills required for admission

Enrolment in the programme is capped pursuant to Law no. 264 of 2 August 1999. Admission into the Single-cycle Master's degree programme in CTF is conditional upon earning a secondary, high-school, or college-preparatory diploma, or other equivalent foreign diploma, and suitable recognised educational qualifications.

In particular, candidates must have a broad general knowledge base and must know the fundamentals of mathematics, physics, chemistry and biology as envisaged by the high-school syllabus. Candidates must be fluent in Italian (written and spoken).

Admission assessment

To gain entry to Year I of the Pharmaceutical Chemistry and Technology degree programme, candidates must take an online TOLC-F assessment test. Candidates will be ranked based on their scores, with the number of successful candidates capped. Candidates must sit this test before matriculation. A schedule of the TOLC-F tests offered by UNIMI and other participating Italian universities can be found at https://tolc.cisiaonline.it/calendario.php.

For more information on admissions to degree programme, please refer to the call for applications available on the University of Milan website at https://ctf-cu.cdl.unimi.it/it/iscriversi

Any exemptions from sitting the TOLC-F test and the process for gaining entry to Year II or subsequent years can be found in the call for applications. For more information, please visit https://ctf-cu.cdl.unimi.it/it/iscriversi

Additional learning requirements (OFA) and remedial activities

Newly matriculated students who did not achieve a grade of at least 4 in the Mathematics module of the TOLC-F test will be set Additional Learning Requirements (OFA). To fulfil these requirements, students may attend University-organised preparatory courses, followed by a test in which they must demonstrate an improved level of aptitude. Students who have been designated OFAs will not be able to take the Mathematics exam until the OFAs have been cleared.

For more information, please visit https://ctf-cu.cdl.unimi.it/it/studiare/le-matricole

For candidates who were unsuccessful in the selection test, a maximum of 30 places are available on a limited number of single courses, in accordance with the Academic Regulations of the University of Milan. By enrolling on those courses, they will gain credits that count towards the degree programme for which they may enrol at a future date after having passed the entrance test, if applicable.

For information on the enrolment process, please refer to the notice published at https://ctf-cu.cdl.unimi.it/it/iscriversi

#### **Compulsory attendance**

Attendance is mandatory for laboratory courses, and strongly recommended for other courses.

#### Internship criteria

Commencing Year IV, students must undertake a clinical internship at a pharmacy which is open to the public or within a hospital's pharmaceutical service. All internships must comply with the requirements of EU directives and Italian Interministerial Decree 651/2022. During their training, students will take part in the activities of the host pharmacy. Internships are intended to give students of Pharmaceutical Chemistry and Technology the specific know-how and professional skills needed to work as pharmacists within the Italian health service.

In accordance with Article 44(2)(b) of Directive 2005/36/EC, trainings will have a total duration of six months with working hours of no more than 40 hours a week, for a total of 900 hours. At least 50 percent of the internship must be served in a pharmacy which is open to the public. The internship is worth 30 CFUs.

Internships may be served with up to three different host organisations and may be split into separate blocks, which cannot be briefer than one month. Internships may also be served abroad, subject to the University's consent: the University will first check that the teaching content complies with current regulations, after having consulted with the local professional association.

Students may serve their internship from the second semester of Year IV, provided they have already earned at least 160 CFUs and have passed the exams in Pharmacology and Pharmacotherapy with Laboratory and Medicinal and Toxicological Chemistry I and attended the Laboratory of galenic preparations. Before beginning any internship, students must attend the general safety training offered by the University and the specialised safety courses organised by the Pharmacists' Association. In addition, students must have obtained the consent of the head of the host pharmacy, hospital pharmacy or local pharmaceutical service to undergo the internship. Students must also gain the consent of their professional tutor and academic tutor and must have collected the "Intern's Diary" from the University, which must be in the form approved by the Federation of Italian Pharmacists' Association, as agreed with the Conference of Italian University Rectors (CRUI).

For more information, please visit our page on Pharmacy internships https://www.unimi.it/it/node/12683/.

# Degree programme final exams

To graduate with the Master's degree (Articles 1 and 3 of Italian Law 163/2021), students must pass a Practical Evaluation

Test (PPV) which tests the professional skills acquired during the student's internship and the level of clinical competency required to qualify as a pharmacist. Students must pass the PPV examination before going on to defend their thesis.

Students will begin preparing their thesis during the second semester of Year IV after providing their thesis supervisors with a self-certification of all the exams taken. Students must pass at least 20 exams before moving on to their thesis. This number refers to exams of integrated courses, not of single modules. The final examination is worth 25 credits and is open to students who have earned 275 credits. In this examination, students will present and discuss a paper on the experimental research they have done under the guidance of a supervisor. The research project has to be undertaken at the University laboratories or at public or private institutions. In this sense, experimental research means work undertaken by the student under the supervision of a tutor to articulate and prove a hypothesis, resulting in an original paper on a chosen topic. The supervisor must always be a lecturer at the Faculty. The final mark (from a minimum pass mark of 66 to a maximum of 110 with distinction) will be decided by a Board which will meet publicly to evaluate each student's performance throughout the degree programme.

# **Campus**

Milan

#### Notes

In order to obtain their degree, students must be proficient in English at a B2 level under the Common European Framework of Reference for Languages (CEFR). This proficiency level may be certified as follows:

- By submitting a language certificate attesting B2 or higher level in English and issued no more than three years before the date of submission. You will find the list of language certificates recognized by the University at: https://www.unimi.it/en/node/39322). The certificate must be uploaded during the enrolment procedure, or subsequently to the portal http://studente.unimi.it/uploadCertificazioniLingue;
- By taking a placement test offered by the University Language Centre (SLAM) between October and January of the first year. Students who fail the test will be required to take a SLAM course.

The placement test is mandatory for all those who do not hold a valid certificate attesting to B2 or higher level.

Those who have not taken the placement test by the end of January or fail the end-of-course exam six times must obtain the necessary certification privately before graduating.

#### EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports international mobility by providing its students with the opportunity to spend study and internship periods abroad. It is a unique chance to enrich your educational path in a new exciting environment.

The agreements entered into by the University with over 300 universities from the 27 EU member countries under the European Erasmus+ programme allow regularly enrolled students to carry out part of their studies at one of the partner universities or to undertake internships at companies, training and research centres and other organisations.

Similar international mobility opportunities are provided outside Europe, through agreements with a number of prestigious institutions.

The University of Milan is a member of the 4EU+ European University Alliance that brings together eight public multidisciplinary universities: University of Milan, Charles University of Prague, Heidelberg University, Paris-Panthéon-Assas University, Sorbonne University of Paris, University of Copenhagen, University of Geneva, and University of Warsaw. The 4EU+ Alliance offers integrated educational pathways and programmes to promote the international mobility of students (physical, blended and virtual).

# Study and internships abroad

Programs offered:

- Erasmus + studio and Erasmus+Traineeship at Universities/Institutions partners in Europe and in the Balkans;
- stages at i) Departments of Medicine and Pharmacology, University of Minnesota US; ii) Universitè de Montrèal (Canada); Tokushima University (Giappone).

The offer is continously updated. Call for new position abroad can be found on the University websit (Cerca una opportunità internazionale | Università degli Studi di Milano Statale (https://www.unimi.it/en/node/273)

Activities: the mobility is directed to attending courses, research internships and training in Hospital Pharmacy.

The Erasmus + Studio programme offers the opportunity to study or play an internship abroad. The Erasmus traineeship allows to carry out research in Universities and partner Companies in a wide range of scientific topics characterizing the Course of Study. For detailed information on the host institution and fields of studies, see the following web site: https://www.unimi.it/en/education/pharmaceutical-chemistry-and-technology.

Activities that will be carried out abroad must be defined in the Learning Agreement along with the CFU, based on the time that students will spent in the foreign University. The following rules to assign CFU hold:

12 months: 60 credits6 months: 30 credits

• 3 months: 20 CFU.

- 3 months 20 ECTS (6 ECTS in the student study programme + 14 ECTS complementary)
- 6 months 30 ECTS (18 in the student study programme + 12 complementary)
- 9 months 45 CFU (24 in the student study programme + 21 complementary)

#### Internship in Hospital pharmacy

Internship in Hospital pharmacy could not be longer than for 3-months corresponding to 20 CFU (15 in the student study programme + 5 complementary). Students need to contact the Ordine dei Farmacisti to verify that the Hospital pharmacy chosen is appropriate and must open the "libretto di tirocinio" before departure. This activity follows the rules of the prerequisites reported in the Manifesto.

Recognition of the abroad studies: students must acquire at least 70% of the credits specified in the Learning Agreement. For thesis/internship researches, the student must acquire all the credits reported in the Learning Agreement.

Incentives: An additional score (1-3 points depending on the duration of the study period, the amount of credits attained and the obtained results) will be proposed by the tutor and awarded by the thesis committee to the students who have satisfactorily accomplished the training program.

# How to participate in Erasmus mobility programs

The students of the University of Milan can participate in mobility programmes, through a public selection procedure.

Ad hoc commissions will evaluate:

- · Academic career
- the candidate's proposed study programme abroad
- his/her foreign language proficiency
- the reasons behind his/her application

#### Call for applications and informative meetings

The public selection for Erasmus+ mobility for study generally begins around February each year with the publication of a call for applications specifying destinations and requirements. Regarding the Erasmus+ Mobility for Traineeship, the University of Milan usually publishes two calls a year enabling students to choose a destination defined by an interinstitutional agreement or to find a traineeship position on their own.

The University organises informative meetings to illustrate mobility opportunities and rules for participation.

# Erasmus+ scholarship

The European Union grants the winners of the Erasmus+ programme selection a scholarship to contribute to their mobility costs, which may be supplemented by the University funding for disadvantaged students.

#### Language courses

Students who pass the selections for mobility programmes can benefit from intensive foreign language courses offered each year by the University Language Centre (SLAM).

https://www.unimi.it/en/node/8/

Learn more at https://www.unimi.it/en/node/274/

For assistance, please contact: International Mobility Office Via Santa Sofia 9 (second floor) Tel. 02 503 13501-12589-13495-13502 Contacts: InformaStudenti;

Student Desk booking through InformaStudenti

1st COURSE YEAR Core/compulsory courses/activities common			
Learning activity		Ects	Sector
			BIO/19
Analytical Chemistry and Physical Chemistry		6	(3) CHIM/01, (3) CHIM/02
Animal Biology and Plant Biology		9	(3) BIO/15, (6) BIO/13
English proficiency B2 (2 ECTS)		2	ND
General and Inorganic Chemistry and Stoichiometry		9	CHIM/03
Human Anatomy and Physiology		11	(6) BIO/09, (5) BIO/16
Mathematics and Physics with elements of Computer Science		10	(6) FIS/07, (1) INF/01, (3) MAT/05
	Total compulsory credits	53	

Learning activity		Ects	Sector
Biochemistry			BIO/10
Fundamentals of pharmaceutical preformulation and formulation with laboratory  General Pathology			CHIM/09 MED/04
General Pharmacology and Pharmacognosy		8	BIO/14
Organic Chemistry 1		10	CHIM/06
Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry		11	(3) CHIM/10, (8) CHIM/08
Principles and Methods of Pharmaceutical Analysis with Laboratory		6	CHIM/08
	Total compulsory credits	55	
3rd COURSE YEAR (available as of academic year 2027/28)	Core/compulsory cour	ses/acti	vities commo
Learning activity	cord compaisory court		Sector
Applied Biochemistry and laboratory			BIO/10
Medicinal And Toxicological Chemistry I			CHIM/08
Organic Chemistry 2 and Organic Chemistry Laboratory			CHIM/06
Pharmaceutical technology and legislation with laboratory of galenic preparations			CHIM/09 BIO/14
Pharmacology and pharmacotherapy with laboratory Spectroscopic methods in organic chemistry			CHIM/06
Toxicology			BIO/14
	Total compulsory credits	64	
4th COURSE YEAR (available as of academic year 2028/29)	Cora/compulsory cour	sos/acti	vities comme
Learning activity	Core/compulsory cours		Sector
Extractive and Synthetic Preparation of Drugs and Laboratory of Extractive and Synthetic Prep.	aration of Drugs		CHIM/08
Medicinal And Toxicological Chemistry II	aradon or Drugo		CHIM/08
Modified-release dosage forms and manufacturing of drug products			CHIM/09
Pharmaceutical Analysis II with Laboratory of Pharmaceutical Analysis II		10	CHIM/08
	Total compulsory credits	33	
Elective courses			
second semester of Year IV.	worth 16 ECTS credits. Co	urses ar	e taught in the
In Year IV, students must choose one of nine professional profiles, each visecond semester of Year IV.  Drug discovery  Advanced methods applied to design and synthesis in the medicinal chemistry research  Computational, biophysical and analytical approaches in drug discovery  From design to market of food supplements, functional and special food		8	e taught in the  CHIM/08  CHIM/08
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Advanced methods applied to design and synthesis in the medicinal chemistry research Computational, biophysical and analytical approaches in drug discovery  From design to market of food supplements, functional and special food Design, development and application of food supplements, functional foods and foods for special Dietary supplements: formulation, manufacturing, quality controls and regulatory aspects  Industrial development of medicinal and health products  Formulation and production development of medicinal products with laboratory of pilot-plant in Technological and regulatory aspects of health products  Chemistry of transition metal complexes and synthetic applications  Chemistry of coordination compounds and organometallic chemistry  Nanomaterials for applications in biology and medicine  Organic and biomolecular chemistry  Advanced Synthesis Methodologies and Laboratory of Advanced Synthesis and Analysis methosynthesis and characterization of biomolecules and Biomolecules applied to biological systems  Experimental and preclinical pharmacology  Biotechnology in Pharmacology and Biochemistry of informational macromolecules  Methodologies and experimental models in preclinical pharmacology  Pharmacological and therapeutic innovations  Clinical pharmacology, advanced therapies and regulatory and patent aspects  Pharmaco-toxicology of biotechnological drugs  Precision pharmacology  Biology and genetics applied to precision pharmacology  Precision pharmacology	ls  ific groups  manufacturing  odologies	8 8 8 8 8 8 8 8 8 8	CHIM/08 CHIM/08 CHIM/08 (6) CHIM/10, (1) BIO/15, (1) BIO/15, (1) BIO/15, (1) BIO/10, (4) CHIM/09 CHIM/09 (4) CHIM/09 (4) CHIM/03, (4) CHIM/06 (4) CHIM/06 (4) CHIM/06 (4) BIO/10, (4) CHIM/06 (4) BIO/10, (4) BIO/14 (4) BIO/14 (4) BIO/14 (4) BIO/14, (4) CHIM/09 BIO/14 (4) BIO/14, (4) CHIM/09
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Advanced methods applied to design and synthesis in the medicinal chemistry research Computational, biophysical and analytical approaches in drug discovery  From design to market of food supplements, functional and special food Design, development and application of food supplements, functional foods and foods for special Dietary supplements: formulation, manufacturing, quality controls and regulatory aspects  Industrial development of medicinal and health products  Formulation and production development of medicinal products with laboratory of pilot-plant in Technological and regulatory aspects of health products  Chemistry of transition metal complexes and synthetic applications  Chemistry of coordination compounds and organometallic chemistry  Nanomaterials for applications in biology and medicine  Organic and biomolecular chemistry  Advanced Synthesis Methodologies and Laboratory of Advanced Synthesis and Analysis methors  Synthesis and characterization of biomolecules and Biomolecules applied to biological systems  Experimental and preclinical pharmacology  Biotechnology in Pharmacology and Biochemistry of informational macromolecules  Methodologies and experimental models in preclinical pharmacology  Pharmacological and therapeutic innovations  Clinical pharmacology, advanced therapies and regulatory and patent aspects  Pharmaco-toxicology of biotechnological drugs  Precision pharmacology  Biology and genetics applied to precision pharmacology  Peresonalized Medicine  Endocrinology and nutritional aspects  Molecular endocrinology and metabolism	ls  ific groups  manufacturing  odologies	8 8 8 8 8 8 8 8 8 8 8 8 8	CHIM/08 CHIM/08 (6) CHIM/10, (1) BIO/15, (1) BIO/15, (1) BIO/15, (1) BIO/15, (1) BIO/10, (4) CHIM/09 (4) CHIM/09 (4) CHIM/09 (4) CHIM/03, (4) CHIM/06 (4) CHIM/06 (4) CHIM/06 (4) BIO/10, (4) CHIM/06 (4) BIO/10, (4) BIO/14 BIO/14 (4) BIO/14, (4) CHIM/09 BIO/14 (4) BIO/14, (4) CHIM/09 BIO/13 (4) MED/13, (4) MED/04
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Advanced methods applied to design and synthesis in the medicinal chemistry research Computational, biophysical and analytical approaches in drug discovery  From design to market of food supplements, functional and special food Design, development and application of food supplements, functional foods and foods for special Dietary supplements: formulation, manufacturing, quality controls and regulatory aspects  Industrial development of medicinal and health products  Formulation and production development of medicinal products with laboratory of pilot-plant in Technological and regulatory aspects of health products  Chemistry of transition metal complexes and synthetic applications  Chemistry of coordination compounds and organometallic chemistry  Nanomaterials for applications in biology and medicine  Organic and biomolecular chemistry  Advanced Synthesis Methodologies and Laboratory of Advanced Synthesis and Analysis method Synthesis and characterization of biomolecules and Biomolecules applied to biological systems  Experimental and preclinical pharmacology  Biotechnology in Pharmacology and Biochemistry of informational macromolecules  Methodologies and experimental models in preclinical pharmacology  Pharmacological and therapeutic innovations  Clinical pharmacology, advanced therapies and regulatory and patent aspects  Pharmaco-toxicology of biotechnological drugs  Precision pharmacology  Biology and genetics applied to precision pharmacology  Personalized Medicine  Endocrinology and nutritional aspects	is ific groups  manufacturing  odologies	8   8   8   8   8   8   8   8   8   8	CHIM/08 CHIM/08 CHIM/08 (6) CHIM/10, (1) BIO/15, (1) BIO/15, (1) BIO/15, (1) BIO/15, (1) BIO/10, (4) CHIM/09 CHIM/09 (4) CHIM/09 (4) CHIM/03, (4) CHIM/06 (4) CHIM/06 (4) BIO/10, (4) CHIM/06 (4) BIO/10, (4) BIO/14 BIO/14 BIO/14 (4) BIO/14, (4) CHIM/09 BIO/14 (4) BIO/14, (4) CHIM/09 BIO/14 (4) BIO/13, (4) MED/13, (4) MED/13 (1) MED/13, (2) MED/04, (5) BIO/14

Drug discovery and industrial medicinal chemistry		10	CHIM/08
Regulatory sciences and economics of pharmaceutical industries		6	(2) SECS-P/07, (4) CHIM/09
	Total compulsory credits	16	

#### Further elective courses

Professional training in pharmacy

In Year V, students must earn 8 ECTS for elective activities. These can be freely chosen from those offered by the University, provided they are coherent with their study programme. The courses available are listed below and will be taught during the 2nd semester of Year V. Courses will be activated if they are chosen by a minimum of 5 students. of the Faculty of Pharmaceutical Sciences. Course lecturers will indicate whether any prerequisites apply.

Cosmetic Products	8	CHIM/09	
Experimental laboratory	8	ND	
Heterocyclic compounds and application of organometallic chemistry in synthesis	8	(4) CHIM/03, (4) CHIM/06	
Innovative drugs and radiopharmaceuticals	8	CHIM/08	
Innovative molecular approaches for the identification of pharmacological targets		BIO/10	
Methodologies and experimental models for therapy with hormones	8	(4) MED/13, (4) BIO/13	
Physiology of Integrated systems	8	BIO/09	
Special pharmacology	8	BIO/14	
End of course requirements			
Final exam	25	NA	

30 NA

55

Total compulsory credits

# COURSE PROGRESSION REQUIREMENTS

Removal of prerequisites - Where a prerequisite exam was included in a prior year's Programme Description but is absent from the current year's Programme Description, all students will be exempt from the prerequisite regardless of their year of matriculation.

Addition of prerequisites - Where a new prerequisite exam is included in the Programme Description, students must abide by the prerequisite only if it was included in the Programme Description for the year before they sit the exam.

YEAR I

There are no prerequisites for subjects of Year I.

YEAR II

To attend the LABORATORY OF PRINCIPLES AND METHODS OF PHARMACEUTICAL ANALYSIS, students must first have passed the GENERAL AND INORGANIC CHEMISTRY AND STOICHIOMETRY exam. To attend the LABORATORY OF PHARMACEUTICAL ANALYSIS I, students must also have attended the LABORATORY OF PRINCIPLES AND METHODS OF PHARMACEUTICAL ANALYSIS.

YEAR III

To attend the LABORATORY OF ORGANIC CHEMISTRY, students do not need to have passed the ORGANIC CHEMISTRY I exam.

To attend the LABORATORY OF GALENIC PREPARATIONS, students must also have attended the LABORATORY OF PHARMACEUTICAL PREFORMULATION AND FORMULATION.

YEAR IV

To attend the LABORATORY OF PHARMACEUTICAL ANALYSIS II, students must first have passed the ORGANIC CHEMISTRY I exam (by the course start date) and must have attended the LABORATORY PHARMACEUTICAL ANALYSIS I.

To attend the LABORATORY OF EXTRACTIVE AND SYNTHETIC PREPARATION OF DRUGS, students must also have attended the ORGANIC CHEMISTRY LABORATORY and must first have passed the exam in ORGANIC CHEMISTRY I (by the start of the 2nd semester of Year IV).

To attend the Laboratory of PILOT-PLANT MANUFACTURING (professional profile), students must also have attended the LABORATORY OF GALENIC PREPARATIONS.

#### Professional profiles

In Year IV, students must choose one of nine professional profiles, each worth 16 credits. Courses are taught in the second semester of Year IV.

#### Other elective courses

In Year V, students must earn at least 8 CFUs for elective activities. These can be freely chosen from those offered by the University, provided they are coherent with their study programme. The courses available are listed below and will be taught during the 2nd semester of Year V. Courses will be activated if they are chosen by a minimum of 5 students. of the Faculty of Pharmaceutical Sciences. Course lecturers will indicate whether any prerequisites apply.

#### Nine professional profiles

a) Drug discovery

- b) From design to market of food supplements, functional and special foods
- c) Industrial development of medicinal and health products
  d) Chemistry of transition metal complexes and synthetic applications
  e) Organic and biomolecular chemistry
- f) Experimental and preclinical pharmacology
- g) Pharmacological and therapeutic innovations
- h) Precision pharmacology
- i)Endocrinology and nutritional aspects

Learning activity	Prescribed foundation courses	O/S
Principles and Methods of Pharmaceutical Analysis with Laboratory	General and Inorganic Chemistry and Stoichiometry	Core/compulsory
Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and	General and Inorganic Chemistry and Stoichiometry	Core/compulsory
Food chemistry	Analytical Chemistry and Physical Chemistry	Core/compulsory
Biochemistry	Animal Biology and Plant Biology	Core/compulsory
	Human Anatomy and Physiology	Core/compulsory
General Pathology	Animal Biology and Plant Biology	Core/compulsory
	Human Anatomy and Physiology	Core/compulsory
Medicinal And Toxicological Chemistry I	Organic Chemistry 1	Core/compulsory
Pharmaceutical technology and legislation with laboratory of galenic preparations	General Pharmacology and Pharmacognosy	Core/compulsory
FLearness	Organic Chemistry 1 Fundamentals of pharmaceutical preformulation and formulation with laboratory	Core/compulsory Core/compulsory
Applied Biochemistry and laboratory	Biochemistry	Core/compulsory
	Organic Chemistry 1	Core/compulsory
Organic Chemistry 2 and Organic Chemistry Laboratory	Organic Chemistry 1	Core/compulsory
Pharmacology and pharmacotherapy with laboratory	Biochemistry	Core/compulsory
	General Pathology	Core/compulsory
	General Pharmacology and Pharmacognosy	Core/compulsory
Spectroscopic methods in organic chemistry	Mathematics and Physics with elements of Computer Science	Core/compulsory
	Organic Chemistry 1	Core/compulsory
Toxicology	General Pharmacology and Pharmacognosy	Core/compulsory
Medicinal And Toxicological Chemistry II	Medicinal And Toxicological Chemistry I	Core/compulsory
	Organic Chemistry 2 and Organic Chemistry Laboratory	Core/compulsory
Pharmaceutical Analysis II with Laboratory of Pharmaceutical Analysis II	Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry	Core/compulsory
	Organic Chemistry 1	Core/compulsory
Modified-release dosage forms and manufacturing of drug products	Pharmaceutical technology and legislation with laboratory of galenic preparations	Core/compulsory
Extractive and Synthetic Preparation of Drugs and Laboratory of Extractive and Synthetic Preparation of Drugs	Organic Chemistry 2 and Organic Chemistry Laboratory	Core/compulsory
Computational, biophysical and analytical approaches in drug discovery	Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry	Core/compulsory
	Medicinal And Toxicological Chemistry I	Core/compulsory
Advanced methods applied to design and synthesis in the medicinal chemistry	Spectroscopic methods in organic chemistry  Pharmaceutical analysis I with Laboratory of Pharmaceutical	Core/compulsory Core/compulsory
research	analysis I and Food chemistry  Medicinal And Toxicological Chemistry I	Core/compulsory
	Spectroscopic methods in organic chemistry	Core/compulsory
Drug discovery and industrial medicinal chemistry	Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry	Core/compulsory
	Medicinal And Toxicological Chemistry I	Core/compulsory
	Medicinal And Toxicological Chemistry II	Core/compulsory
Regulatory sciences and economics of pharmaceutical industries	Pharmaceutical technology and legislation with laboratory of galenic preparations	Core/compulsory
Dietary supplements: formulation, manufacturing, quality controls and regulatory aspects	Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry	Core/compulsory
	Biochemistry	Core/compulsory
	Pharmaceutical technology and legislation with laboratory of galenic preparations	Core/compulsory
	Organic Chemistry 1	Core/compulsory
Design, development and application of food supplements, functional foods and foods for specific groups	Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry	Core/compulsory
	Biochemistry	Core/compulsory
	Pharmaceutical technology and legislation with laboratory of galenic preparations	Core/compulsory
	Organic Chemistry 1	Core/compulsory
Technological and regulatory aspects of health products	Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry	Core/compulsory
	Pharmaceutical technology and legislation with laboratory of galenic preparations	Core/compulsory
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Formulation and production development of medicinal products with laboratory of pilot-plant manufacturing	Pharmaceutical analysis I with Laboratory of Pharmaceutical analysis I and Food chemistry	Core/compulsory
	Pharmaceutical technology and legislation with laboratory of galenic preparations	Core/compulsory
Nanomaterials for applications in biology and medicine	Organic Chemistry 2 and Organic Chemistry Laboratory	Core/compulsory
Chemistry of coordination compounds and organometallic chemistry	Organic Chemistry 2 and Organic Chemistry Laboratory	Core/compulsory
Advanced Synthesis Methodologies and Laboratory of Advanced Synthesis and Analysis methodologies	Applied Biochemistry and laboratory	Core/compulsory
	Organic Chemistry 2 and Organic Chemistry Laboratory	Core/compulsory
	Spectroscopic methods in organic chemistry	Core/compulsory
Synthesis and characterization of biomolecules and Biomolecules applied to	Applied Biochemistry and laboratory	Core/compulsory
biological systems	Organic Chemistry 2 and Organic Chemistry Laboratory	Core/compulsory
	Spectroscopic methods in organic chemistry	Core/compulsory
Methodologies and experimental models in preclinical pharmacology	Pharmacology and pharmacotherapy with laboratory	Core/compulsory
Biotechnology in Pharmacology and Biochemistry of informational macromolecules	Pharmacology and pharmacotherapy with laboratory	Core/compulsory
Pharmaco-toxicology of biotechnological drugs	Pharmacology and pharmacotherapy with laboratory	Core/compulsory
Clinical pharmacology, advanced therapies and regulatory and patent aspects	Pharmacology and pharmacotherapy with laboratory	Core/compulsory
Personalized Medicine	Pharmacology and pharmacotherapy with laboratory	Core/compulsory
Biology and genetics applied to precision pharmacology	Pharmacology and pharmacotherapy with laboratory	Core/compulsory
Physiopathological aspects of personalized nutrition	General Pathology	Core/compulsory
Molecular endocrinology and metabolism	General Pathology	Core/compulsory
General Pharmacology and Pharmacognosy	Animal Biology and Plant Biology	Core/compulsory
	Human Anatomy and Physiology	Core/compulsory
Organic Chemistry 1	General and Inorganic Chemistry and Stoichiometry	Core/compulsory
Fundamentals of pharmaceutical preformulation and formulation with laboratory	General and Inorganic Chemistry and Stoichiometry	Core/compulsory