

# Università degli Studi di Messina Corso di Laurea Magistrale in Chimica e Tecnologia Farmaceutiche

# MASTER DEGREE COURSE IN PHARMACEUTICAL CHEMISTRY AND TECHNOLOGY MANIFESTO OF STUDY -ACADEMIC YEAR 2015-2016

The Master Degree at one cycle in Pharmaceutical Chemistry and Technology belongs to the Class LM-13 Master Degrees at one cycle in Pharmacy and Industrial Pharmacy and has the objective of ensuring the graduates the scientific and theoretical and practical preparation necessary to practice as a pharmacist and to act as expert in drug and health products, its field industry.

By obtaining the master degree and related professional qualification, a graduate of the class exercises under the Directive 85/432/EEC, the profession of pharmacist. In analogy to the training of other European countries, the 2<sup>nd</sup> Degree in Pharmaceutical Chemistry and Technology guarantee the theoretical and practical knowledge in chemical, biological, pharmaceutical and technologic fields essential both to approach in the pharmaceutical industry pharmaceutical the entire sequence of the complex multidisciplinary process of design, production and quality control of medicines, and to work in research and development of new synthetic or natural origin drugs. In any case, training should emphasize the methodological aspects to prevent the obsolescence of skills acquired. The Master Degree in Pharmaceutical Chemistry and Technology may also access the state examinations for entry to the Section A of the Chemists Register(D.P.R. June 5 2001 n.328).

# **ARTICULATION OF THE COURSE OF STUDY**

- The duration of the Master Degree Course in Pharmaceutical Chemistry and Technology is five academic years (300 CFU), including a period of professional training in a pharmacy open to the public, or in a hospital under the supervision of pharmaceutical services for 30 university educational credits (CFU) and a graduation thesis for 20 credits.
- The **University educational credit (CFU)**, hereinafter referred to as credit, **corresponds to 25 hours of work per student** that is so divided according to type of training:
  - **a)** Lectures, seminar lessons for further study, theoretic-practical lessons, exercises in class (L) = 8 hours of frontal teaching and 17 hours of individual study
  - **b)** Individual exercises in the laboratory (E) = 12 hours of frontal teaching and 13 hours of individual study
  - c) 25 hours of project or study to prepare graduation thesis
  - d) 25 hours of internship
  - e) 30 hours of pratical pre-degree professional activity
- The teaching activities include basic, characteristics and complementary activities of the scientificdisciplinary areas required by Class LM-13 and is organized on the basis of mono-or integrated courses that can be divided into teaching coordinated modules taught by one or more professors and in a single examination or final assessment. Part of the practice can be carried out at external laboratories and centers under the responsibility of the owner of the course, after the conclusion of appropriate agreements.
- The frequency of courses of the disciplines reported in plan of teaching activities of the Master Degree Course in Pharmaceutical Chemistry and Technology is required under Directive 85/432/EEC and, therefore, there are no forms of exemption from participation in learning activities (Clause 6 of the Teaching Regulations of Master Degree Course in Pharmaceutical Chemistry and Technology). Absences are permitted for no more than 30% of the hours of Individual exercises in the laboratory and not more than 50% of hours of lectures, except in cases of proven need for a greater number of absences that will be assessed by the Council of the Master Degree Course in Pharmaceutical Chemistry and Technology. on submission of application duly substantiated. This application must be submitted no later than the academic year covered by the request. Any extension of time limits for entry to years of course beyond the first will not be taken into account in calculating the percentage of hours of teaching activity, as assessed in all their forms of completion, from attending to get the attestation of frequency at the end of the course. The student must therefore respect the teaching schedule and the date of start of the course, given the compulsory nature of the frequency. The determination of the frequency will be made as provided by Clause 6 of the Teaching Regulations of Master Degree Course in Pharmaceutical Chemistry and Technology.
- The Master Degree Course is articulated in the teaching activities listed in the plan. **There will be twenty-eight examinations, two tests and Master Degree examination.**

# Master Degree in Pharmaceutical Chemistry and Technology – Manifesto of Study A.Y.2015-16 EUROPEAN 2<sup>ND</sup> DEGREE COURSE IN PHARMACEUTICAL CHEMISTRY AND TECHNOLOGY ANNUAL PLAN OF TEACHING ACTIVITIES

Y	D.P.	C.A.T.	I.A.	SDF	DENOMINAZIONE DISCIPLINE	CFU	L	E	S-P-T
					Physics and Elements of mathematic and statistic calculus	12	96		204
T	1	E	Α	FIS/03	Physics	6	48		102
			Α	MAT/03	Elements of mathematic and statistic calculus	6	48		102
					General inorganic chemistry and Elements of physical chemistry	14	112		238
T	1	E	Α	CHIM/03	General inorganic chemistry	10	80		170
			С	CHIM/02	Elements of physical chemistry	4	32		68
L	Т	Е	Α	BIO/16	Animal biology and Human anatomy	10	80		170
Ī	Ш	Е	Α	MED/07	Microbiology	8	64		136
1	Ш	E	В	BIO/15	Pharmaceutical Plant Biology	8	56	12	132
	Ш	Е	Α	CHIM/01	Analytical chemistry	8	64		136
11	Т	Е	Α	CHIM/06	Organic chemistry	10	80		170
11	1	Е	В	CHIM/08	Drug analysis I	8	32	48	120
11	Т	V	Е		Language skills: English	5	40		85
11	T	V	F		Computer skills	3	24		51
II	Ш	Е	В	BIO/10	Biochemistry and Applied biochemistry	12	96		204
Ī	Ш	Е	Α	CHIM/06	Advanced organic chemistry	6	48		102
11	Ш	Е	В	BIO/15	Pharmacogosy	8	48	24	128
Ш	Ш	Е	В	CHIM/08	Drug analysis II	8	32	48	120
1				DIO/00			40		400
	<u> </u>	E	Α	BIO/09	Human physiology	6	48		102
	<u> </u>	E	Α	MED/04	General patology	6	48		102
	<u> </u>	E -	С	CHIM/06	Structural characterization of organic compounds	8	64		136
#	<u> </u>	E	В	CHIM/08	Medicinal chemistrry I	10	80	40	170
		E	В	CHIM/09	Pharmaceutical technology	10	48	48	154
		E	В	CHIM/10	Food chemistry	6	48		102
		E	В	BIO/14	General pharmacology	6	48		102
<u>    </u>	l II	Е	D		Free credits	8	64		136
IV	-1	E	В	CHIM/08	Medicinal chemistry II	10	80		170
IV	ı	E	В	CHIM/09	Applied pharmaceutical chemistry and Industrial formulation of medicines	10	80		170
IV	Ш	Е	В	CHIM/08	Drug analysis III	8	32	48	120
IV	Ш	Е	В	BIO/14	Pharmacology and pharmacotherapy	10	80		170
IV	Ш		F		Practical pre-degree professional internship	22			660*
V		Е	В	BIO/14	Toxicology	8	64		136
V	H	E	В	CHIM/08	Lab-based course on synthetic and semisyntetic preparation of	8	32	48	120
V					drugs Advanced medicinal chemistry and Pharmaceutical			40	
'	<u> </u>	E	В	CHIM/08	biotechnologies	10	80		170
V		Е	В	CHIM/09	Italian and European pharmaceutical legislation	6	48		102
V	II		F		Practical pre-degree professional internship	8			240*
V			Е		Experimental thesis	20			500

**Legend:** Y= Years. **D-P.**=Didactic Period. **C.A.T.** = Credits acquisition typology: E= Examination; V=Verify. **I.A.**= Instructive activities: A= basics; B= distinctive; C= additional; D= Free credits; E= thesis and knowledge of a second language UE; F= further instructive activities. **SDF**=Scientific-disciplinary field. **CFU** = Credits **L**= Lesson hours; **E**= Exercises in laboratory hours; **S**= Study hours; **P**= Study hours for experimental thesis; **T**= pratical pre-degree professional acrivity \*1CFU=30 hours Note Direzione Generale of MIUR prot. n.570 dell'11-03-11.

- The credits corresponding to each teaching activity are acquired by the student with the passing of disciplines, or through other forms for verifying the profit established by the Teaching Regulations of the Master Degree Course in Pharmaceutical Chemistry and Technology subject to quantification in thirtieths vote for the examinations and centodecimi for the graduation thesis defence, with possible praise.

Depending on the type and duration of the teaching have provided the following rules that determine successful completion of the course and the acquisition of credits allocated:

- a) examinations (practical and / or written and / or oral), whose vote is expressed in thirtieths;
- **b)** testings (practical and / or written and / or oral) to be resolved in the case of a positive outcome in a recognition of "fit" listed on the university student's personal record book.

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- The recognition of credits earned by students will be in accordance with clause 5 of the Teaching Regulations of the Master Degree Course in Pharmaceutical Chemistry and Technology.
- Students to sit for an exam must have fulfilled compulsory attendance obligation as laid down in article 6 of this Regulations.

- The examinations must be taken in accordance with the following table:

The examinations must be taken in accordance with the following table:						
THE EXAMINATION OF:	MUST BE PRECEDED BY THE EXAMINATION / EXAMINATIONS OF:					
Analytical chemistry	General inorganic chemistry and Elements of physical chemistry					
Organic chemistry	General inorganic chemistry and Elements of physical chemistry					
Advanced organic chemistry	Organic chemistry					
Drug analysis I	Analytical chemistry					
Drug analysis II	Analytical chemistry					
Structural characterization of organic compounds	Organic chemistry					
Biochemistry and applied niochemistry	Organic chemistry					
• Human why side su	Animal biology and Human anatomy					
Human physiology	Biochemistry and applied niochemistry					
• Consultable and	Human physiology					
General pathology	Microbiology					
- DI	Pharmaceutical Plant Biology					
Pharmacognosy	Organic chemistry					
Food chemistry	Organic chemistry					
• Duve such six III	Drug analysis I					
Drug analysis III	Organic chemistry					
Medicinal chemistry I	Biochemistry and applied niochemistry					
Medicinal chemistry II	Medicinal chemistry I					
Lab-based course on synthetic and semisyntetic preparation of drugs	Organic chemistry					
General pharmacology	Human physiology					
	General pharmacology					
Dharmacology and pharmacotherapy	General pathology					
Pharmacology and pharmacotherapy	Medicinal chemistry II					
	Pharmacognosy					
Toxicology	Pharmacology and pharmacotherapy					
Pharmaceutical technology	Organic chemistry					
Applied pharmaceutical chemistry and Industrial formulation of medicines	Pharmaceutical technology					
Advanced medicinal chemistry and Pharmaceutical biotechnologies	Medicinal chemistry II I					

# - The tests to be completed for entry to years of course beyond the first are:

I year-II year	03/06 including examination of General inorganic chemistry and Elements of physical			
	chemistry			
II year-III year	06/12 including examination of Organic chemistry			
III year-IV year	12/20			
IV year-V year	18/24			

The student who has not passed the exams required for entry to the following year, before the autumn session, may enroll with the reserve. The reserve will be dissolved if, within the appeal of examinations immediately before the start of the lessons of the second semester pass the required examinations, otherwise must be registered as a repeat. Certificates of attendance of the courses of the first teaching period are valid and give the right to support the related examinations.

- For students enrolled in previous academic years, whereas it was reformulated the calendar of examinations pursuant to the resolution of the Academic Senate of the University of Messina, the tests to be completed for entry to years of course beyond the first are:

I year-II year	03/06
II year-III year	06/12
III year-IV year	12/20
IV year-V year	18/24

The student who has not passed the exams required for entry to the following year, before the autumn session, may enroll with the reserve. The reserve will be dissolved if, within the appeal of examinations immediately before the start of the lessons of the second semester pass the required examinations, otherwise must be registered as a repeat. Certificates of attendance of the courses of the first teaching period are valid and give the right to support the related examinations.

- The student who has passed the exams required for entry to the following year but has not received all certificates of attendance must be registered as a repeat.
- To the students who do not exceed even by repeated examinations scheduled for the continuation of his career, are applied the provisions in clause 28 of the RDA.
- Upon entry to the third year of the course the student must submit to the Student Secretary Office of the Department of Pharmaceutical Sciences and Health Products and a copy to the Coordinator of the course of study a plan of study which shows the procedures for the use of the 8 credits that are chosen by the student.
- The framework of training activities offered **as credits to be chosen by the student**, includes, in addition to these disciplines in the curricula of other courses / degree courses of the University of Messina relevant to the objectives of the training course in Master Degree in Pharmaceutical Chemistry and Technology and not in the plan of study, the subjects offered by the Department of Pharmaceutical Sciences and Health Products in the Master Degree Course in Pharmacy.
- The student, in accordance with Directive 85/432/EEC, it must make during the fourth and fifth year, a total period of six months internship training at a pharmacy open to the public, or in a hospital under the supervision of pharmaceutical services for a commitment of 30 CFU. The arrangements for completion of the placement and relationships with Pharmacies are regulated by special agreements between the Department of Pharmaceutical Sciences and Health Products of the University of Messina, the Order of Pharmacists and the ASL of the provinces in which they are situated Pharmacies interested in according to the Regulation for Professional Training in the Pharmacy of the Department of Pharmaceutical Sciences and Health Products, University of Messina.
- To be admitted to the final examination of Master Degree in Pharmaceutical Chemistry and Technology, the student must have acquired the credits of the plan of study.
- The student, in order to attain the title, it must overcome, in addition, the **Master Degree final examination** which consists in the discussion of a paper written in Italian, accompanied by an abstract in English, on a original topic of research mono-or multi-disciplinary, carried out under the guidance of a professor acting as supervisor, supported in the case of interdisciplinary research by a faculty co-supervisor, at research laboratories of the Department of Pharmaceutical Sciences and Health Products or other public or private laboratories, with which have been drown up special conventions with the University of Messina. This master degree thesis will have developed all aspects of design and realization of the research carried out and any of the links with the current state of knowledge in one of the scientific disciplines of biological, chemical or medical fileds. The Council of Master Degree Course will assign the supervisor, taking into account the preferences expressed by the student in the application form of the graduation thesis; the Council also will assign the member of the graduation examining board who challenges the graduate's dissertation, who, representing the Council's role will be to monitor the planning and execution phases of research.

The written request by the student for the award of the supervisor to prepare for the graduate thesis must be submitted to the Student Secretariat of the Department of Pharmaceutical Sciences and Health Products in a copy to the Coordinator of the Master Degree in Pharmaceutical Chemistry and Technology during the fourth year after passing at least eighteen exams, stating in order of preference ten professors of the biological, chemical or medical areas care and for each of them the scientific-disciplinary field. The Council of Master Degree Course in Pharmaceutical Chemistry and Technology will assign the supervisor, taking into account the preferences expressed by the student. If requests for a particular supervisor exceed the number of places available communicated by that teacher will take into account: 1) number of exams passed, 2) number of exams passed relating to subjects related to the scientific field of the supervisor required; 3) the arithmetic average of the votes of exams passed 4) arithmetic average of the exams related to the disciplines related to the scientific -disciplinary supervisor required.

# PROGRAMMING OF ACCESS AND REGISTRATION

To be admitted to the Master Degree Course in one cycle in Pharmaceutical Chemistry and Technology need to be in possession of a diploma five-year upper of secondary school or other educational qualifications obtained abroad and recognized equivalent.

To ensure the quality requirements laid down by the laws in force, taking into account the need to take advantage of highly specialized laboratories single seat, since Directive 85/432/EEC provides for a period of professional internship at a pharmacy open to the public or in a hospital under the supervision of pharmaceutical services, the

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Council of Master Degree Course, according to Article 2, paragraph 1 (letters a-b) of the Law of 2 August 1999 n. 264, there is a need to plan on. The maximum number of students that can be admitted to the first year is set at 100 units, of which 3 are reserved for non-EU students. Admission to the course will be subject to a merit list prepared on the basis of the outcome of a screening test. The modalities of the selection process will be published in the Announcement of a competitive exam for the Admission to the Master Degrees of the class LM-13 - Pharmacy and Industrial Pharmacy, issued by the University of Messina.

The requirements for students who intend to enroll in the Master Degree Course in one cycle in Pharmaceutical Chemistry and Technology are the possession of the ability to analyze written texts of various kinds and the attitude to the logical-mathematical reasoning. Moreover, the knowledge and the skills required are the scientific disciplines of Biology, Chemistry, Physics and Mathematics. Focus on those skills tests for admission.

The knowledge and skills required for access are positively verified with the achievement, in the test for admission to the course of study, a score of 50% of the maximum score achievable. If verification is not successful, are assigned additional learning requirements (OFA), which will be acquitted by passing a test (this test will take place on the days indicated in the Announcement of a competitive exam for the Admission), or by passing the General inorganic chemistry and Elements of physical chemistry exam. This obligation must be fulfilled by the date approved by the Academic Bodies and published on the University website. The failure to perform the obligation additional learning involves the repetition of enrollment in the first year of the course.

### **TRANSFERS**

It allowed the transfer to the **Master Degree Course in Pharmaceutical Chemistry and Technology** of the University of Messina only to students from courses of Master Degree in Class 14 / S - Pharmacy and Industrial Pharmacy or Masters Degree in Class LM-13 - Pharmacy and Industrial Pharmacy from another university. Students interested must make application to the Student Secretariat of the Department of Pharmaceutical Sciences and Health Products together with previously held career and official disciplines for which we sought validation of the examination and / or attestation of attendance by 30 September 2015.

#### **TUTOR**

The tutoring service in the pipeline is structured to ensure that each registered a tutor of the course which plays a role in supporting personalized learning, especially useful for students who, for various reasons, (ie jobs) present greater difficulties than exams and need a clear program of studies and personal career. In addition to the tutors the Council of Master Degree Course in Pharmaceutical Chemistry and Technology has identified five tutors among the teachers, one for each year of the course, in order to support students in overcoming any problems peculiar year attended. All students (incoming or existing members) can take advantage of an information point at the office teaching website can provide information on the services available to them. It is also present in the Department of Pharmaceutical Sciences and Health Products, in which the course is hinged, a tutor for the disabled that mainly carries the address of the male and female students with a disability when entering university and support throughout the course of study, with the aim of identifying and designing the types of support needed for each student to carry out a profit on their course of study.

#### STUDENT MOBILITY AND COMPLETED STUDIES ABROAD

The application, which must be given the disciplines that the student will follow abroad and universities or institutes where the teaching takes place, must be submitted to the Coordinator of Master Degree in Pharmaceutical Chemistry and Technology, together from investigations of managing the internationalization of the Department of Pharmaceutical Sciences and Health Products in the projects of student mobility within Europe and internationally. The Coordinator, on the basis of compliance with the provisions of the Teaching Regulations of Master Degree in Chemistry and Pharmaceutical Technology determines whether or not accept it, subjecting the decision to ratify the Council of Master Degree in Chemistry and Pharmaceutical Technology. For matters not covered in this article applies to clause 25 of the RDA.