

# UNIVERSITÀ DEGLI STUDI DI PALERMO

## Department: Biological, Chemical and Pharmaceutical Sciences and Technologies A.Y. 2014/2015

### DEGREE COURSE IN PHARMACEUTICAL CHEMISTRY AND TECHNOLOGIES

#### Characteristics

Class of Master's Degree (MSc) on Pharmacy and industrial pharmacy (LM-13)



PALERMO

PLANNED ACCESS



#### **Educational objectives**

The single cycle five-year Degree course in Pharmaceutical Chemistry and Technologies (CTF) aims at training graduates possessing the necessary scientific grounding to work in the pharmaceutical industry and in healthcare industry at large. This course, in particular provides advanced theoretical and practical training in all the areas of the multidisciplinary process which starts form the design of potentially active molecules and brings to the synthesis, experimentation registration, production, control and marketing of drugs, in accordance with the rules of Italian and European Pharmacopoeias.

The Degree course also provides the training needed to carry out the professional practice of Pharmacist, at regional and hospital level, and, in general, of consulting, promotion and drug distribution.

Graduates of this course, in accordance with the CE Directive 85/432, may take the qualification examination for the profession of pharmacist. The Degree in Pharmaceutical Chemistry and technologies also permits graduates to take the national examination for the registration to section A of the Professional Registrar of Chemists, in accordance with the Decree of the President of Republic n. 328, of 05/06/2001.

To achieve its educational objectives, the single cycle Degree Course in Pharmaceutical Chemistry and Technologies provides students with:

1) Solid grounding in core scientific (mathematical, physical, chemical, biological, medical) subjects, capable of having a scientific approach to problem solving.

2) Advanced knowledge of the chemical and biological characteristics needed to design new biologically active molecules;

3) The capability of applying the acquired multidisciplinary scientific knowledge to the synthesis of new active ingredients;4) The capability of developing and applying protocols for the quality control of drugs and healthcare products;

5) The capability of applying scientific and technological knowledge to the preparation and control of pharmaceutical formulae;

6) Knowledge of the national and supranational legislative frameworks relevant for the marketing of raw materials, drugs and healthcare products;

7) The necessary knowledge and learning skills to tackle PhD courses related to the relevant professions.

The structure of the first four years of the course provides students with a gradual and constant progression of their competence level.

The course is structured as a single five-year cycle, with four years of full time theoretical and practical teaching. The fifth course year is mostly devoted to practical professional training and to the preparation of the final dissertation. The course provides:

a) Core scientific and technological competences to be applied in drug dosage and identification, in purity tests and in the preparation of galenical drugs;

b) The ability to apply the acquired knowledge to professional practice in a public pharmacy or hospital pharmacy, in accordance with specific agreements, under the guidance of a supervising pharmacist, for at least 6 months (30 credits).

The 2nd cycle Degree Course in Pharmaceutical Chemistry and Technologies, divided in curricula, also provides students with:

- Advanced methodological training providing the planning abilities and the chemical-pharmacological-technological knowledge needed to carry out research activities in universities as well as in public and private laboratories;

- The possibility of acquiring other useful knowledge with respect to the production, packaging, quality and stability control and to the evaluation of pharmaceutical products.

An adequate number of credits is given to each class specific scientific sector, both at theoretical and experimental level;

credits are spread throughout course years , thus providing graduates with advanced and complete knowledge and competences in the pharmaceutical sector.

#### **Professional opportunities**

Pharmacist in pharmacies open to the public.

Scientific Informer for Pharmaceutical Industries.

Qualified Person (Technical Director) in the production of drugs.

Researcher at public and private facilities ..

Responsible for quality control in the Pharmaceutical Industry.

Analyst at Chemical laboratories.

#### Final examination features

It consists of the presentation and discussion of a dissertation related to an experimental activity on an original monodisciplinary or multidisciplinary topic, carried out at a research laboratory involving a Professor of the Faculty or at other public or private facilities in accordance to specific agreements (experimental dissertation) The course educational regulations describe the rules for requesting a dissertation, for assigning a dissertation topic and for evaluating the dissertation. The original dissertation, prepared by the student under the guidance of a supervising professor is publicly discussed in front of a Board of Professors, and final mark will be awarded out of 110.

Subjects 1 ° year	CFU	Sem.	Val.	SSD	TAF
15545 - ANIMAL AND PLANT BIOLOGY Grimaudo(PA)	8	1	V	BIO/13	А
01900 - GENERAL AND INORGANIC CHEMISTRY Girasolo(RU)	8	1	V	CHIM/03	А
13167 - MATHEMATICS AND PHYSICS - INTEGRATED COURSE	16	1	V		
- MATHEMATICS Bartolotta(PO)	8	1		FIS/07	Α
- PHYSICS Bartolotta(PO)	8	1		FIS/07	Α
04677 - ENGLISH LANGUAGE	6	1	G		Е
05213 - GENERAL MICROBIOLOGY Schillaci(PO)	6	2	V	BIO/19	А
01286 - HUMAN ANATOMY Campanella(PO)	6	2	V	BIO/16	А
03148 - PHARMACOLOGY AND PHARMACOGNOSIS Notarbartolo Di Villarosa(PA)	6	2	V	BIO/14	В
01115 - COMPUTING SKILLS	4	2	G		F
	60				

Subjects 2 ° year	CFU	Sem.	Val.	SSD	TAF
01542 - BIOCHEMISTRY Allegra(PO)	10	1	V	BIO/10	В
01933 - ORGANIC CHEMISTRY Palumbo Piccionello(PA)	10	1	V	CHIM/06	А
01211 - PHARMACEUTICAL ANALYSIS OF DRUGS Barraja(PO) [A-L], Spano'(PA) [M-Z]	10	1	V	CHIM/08	В
01799 - ANALYTICAL CHEMISTRY Bongiorno(PA)	8	2	V	CHIM/01	А
01639 - MOLECULAR BIOLOGY Tesoriere(PO)	6	2	V	BIO/11	В
01874 - PHYSICAL CHEMISTRY Lazzara(PO)	8	2	V	CHIM/02	А

Subjects 2 ° year	CFU	Sem.	Val.	SSD	TAF
05070 - PHYSICAL METHODS IN ORGANIC CHEMISTRY	8	2	V	CHIM/06	С
Marullo(PA)					

60	

	00				
Subjects 3 ° year	CFU	Sem.	Val.	SSD	TAF
01832 - FOOD CHEMISTRY Avellone(PA)	8	1	V	CHIM/10	С
13175 - GENERAL PHYSIOLOGY AND PATHOLOGY (MEDICAL TERMINOLOGY) - INTEGRATED COURSE	14	1	V		
GENERAL PHYSIOLOGY La Guardia(PQ)	8	1		BIO/09	Α
PATHOLOGY (MEDICAL TERMINOLOGY) Vasto(PA)	6	1		MED/04	Α
01873 - PHARMACEUTICAL AND TOXICOLOGICAL CHEMISTRY 1 <i>Almerico(PO)</i>	8	1	V	CHIM/08	В
01205 - DRUG ANALYSIS Diana(PO) [A-L], Cirrincione(PQ) [M-Z]	10	2	V	CHIM/08	В
13181 - PHARMACEUTICAL TECHNOLOGY, SOCIOECONOMICS AND REGULATIONS AND FECHNOLOGY OF PHARMACEUTICAL FORMULATIONS - INTEGRATED COURSE	12	2	V		
PHARMACEUTICAL TECHNOLOGY, SOCIOECONOMICS AND REGULATIONS Fiorica(PA)	6	2		CHIM/09	В
TECHNOLOGY OF PHARMACEUTICAL FORMULATIONS Cavallaro(PO)	6	2		CHIM/09	В
)3153 - PHARMACOLOGY AND PHARMACOTHERAPY Notarbartolo Di Villarosa(PA)	8	2	V	BIO/14	В
	60				
Subjects 4 ° vear	CFU	Sem.	Val.	SSD	TAF

Subjects 4 ° year	CFU	Sem.	Val.	SSD	TAF
01868 - APPLIED PHARMACEUTICAL CHEMISTRY Licciardi(PO)	8	1	V	CHIM/09	В
01870 - MEDICINAL AND TOXICOLOGICAL CHEMISTRY 2 <i>Cirrincione(PQ)</i>	8	1	V	CHIM/08	В
08437 - PHARMACOLOGY AND TOXICOLOGY Plescia(PA)	6	1	V	BIO/14	В
05184 - SPECIAL METHODOLOGIES IN PHARMACEUTICAL ANALYSIS Lauria(PO) [A-L], Lauria(PO) [M-Z]	10	1	V	CHIM/08	В
Optional subjects	18				В
Free subjects (suggested)	12				D
	62				
Subjects 5 ° year	CFU	Sem.	Val.	SSD	TAF
07553 - PROFESSIONAL PRACTICE	30	1	G		S

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28 58 G

Legenda: Per. = periodo o semestre, Val. = Valutazione (V=voto, G=giudizio), TAF= Tipologia Attività Formativa (A=base, B=caratterizzante, C=Affine, S=stages, D=a scelta, F=altre)

05917 - FINAL EXAMINATION

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## **OPTIONAL SUBJECTS**

		JEC ID			
Optional subjects	CFU	Sem.	Val.	SSD	TAF
13186 - ADVANCED MEDICINAL CHEMISTRY AND DRUG DESIGN - INTEGRATED COURSE	12	2	V		
- DRUG DESIGN Tutone(PA)	6	2	V	CHIM/08	В
- ADVANCED PHARMACEUTICAL CHEMISTRY Tutone(PA)	6	2	V	CHIM/08	В
13368 - ADVANCED PHARMACEUTICAL TECHNOLOGY AND PHARMACEUTICAL INDUSTRIAL PLANTS - INTEGRATED COURSE	12	2	V		
- PHARMACEUTICAL INDUSTRIAL PLANTS Licciardi(PO)	6	2	V	CHIM/09	В
- ADVANCED PHARMACEUTICAL TECHNOLOGY Palumbo(PO)	6	2	V	CHIM/09	В
01548 - APPLIED BIOCHEMISTRY Allegra(PO)	6	2	V	BIO/10	В
01682 - PHARMACOLOGICAL BIOTECHNOLOGIES Notarbartolo Di Villarosa(PA)	6	2	V	BIO/14	В
Free subjects (suggested)	CFU	Sem.	Val.	SSD	TAF
05174 - ADVANCED METHODOLOGIES IN PHARMACEUTICAL CHEMISTRY <i>Almerico(PO)</i>	6	2	V	CHIM/08	D
13266 - ADVANCED ORGANIC CHEMISTRY Fontana(RU)	6	2	V	CHIM/06	D
16467 - BIOCHEMISTRY OF ORGANS AND SPECIALISED TISSUES Pintaudi(RU)	6	2	V	BIO/10	D
13350 - DRUG SURVEILLANCE AND PHARMACOECONOMICS Craparo(PA)	6	2	V	CHIM/09	D
07711 - DRUG VEHICULATION AND TARGETING Palumbo(PO)	6	2	V	CHIM/09	D

## **PROPAEDEUTICAL TEACHINGS**

01205 - DRUG ANALYSIS
01799 - ANALYTICAL CHEMISTRY
01211 - PHARMACEUTICAL ANALYSIS OF DRUGS
01211 - PHARMACEUTICAL ANALYSIS OF DRUGS
01900 - GENERAL AND INORGANIC CHEMISTRY
01542 - BIOCHEMISTRY
01900 - GENERAL AND INORGANIC CHEMISTRY
01799 - ANALYTICAL CHEMISTRY
01900 - GENERAL AND INORGANIC CHEMISTRY
01832 - FOOD CHEMISTRY
01933 - ORGANIC CHEMISTRY
01870 - MEDICINAL AND TOXICOLOGICAL CHEMISTRY 2
01873 - PHARMACEUTICAL AND TOXICOLOGICAL CHEMISTRY 1

01873 - PHARMACEUTICAL AND TOXICOLOGICAL CHEMISTRY 1 01933 - ORGANIC CHEMISTRY

- 01874 PHYSICAL CHEMISTRY 01900 - GENERAL AND INORGANIC CHEMISTRY 13167 - MATHEMATICS AND PHYSICS - INTEGRATED COURSE
- 01933 ORGANIC CHEMISTRY 01900 - GENERAL AND INORGANIC CHEMISTRY
- 03153 PHARMACOLOGY AND PHARMACOTHERAPY 13175 - GENERAL PHYSIOLOGY AND PATHOLOGY (MEDICAL TERMINOLOGY) - INTEGRATED COURSE
- 05070 PHYSICAL METHODS IN ORGANIC CHEMISTRY 01933 - ORGANIC CHEMISTRY
- 05184 SPECIAL METHODOLOGIES IN PHARMACEUTICAL ANALYSIS 01205 - DRUG ANALYSIS 01933 - ORGANIC CHEMISTRY
- 08437 PHARMACOLOGY AND TOXICOLOGY 03153 - PHARMACOLOGY AND PHARMACOTHERAPY
- 13175 GENERAL PHYSIOLOGY AND PATHOLOGY (MEDICAL TERMINOLOGY) INTEGRATED COURSE 01286 HUMAN ANATOMY

13167 - MATHEMATICS AND PHYSICS - INTEGRATED COURSE

- 13181 PHARMACEUTICAL TECHNOLOGY, SOCIOECONOMICS AND REGULATIONS AND TECHNOLOGY OF PHARMACEUTICAL FORMULATIONS INTEGRATED COURSE
  - 01874 PHYSICAL CHEMISTRY
- 13186 ADVANCED MEDICINAL CHEMISTRY AND DRUG DESIGN INTEGRATED COURSE 01870 - MEDICINAL AND TOXICOLOGICAL CHEMISTRY 2

13368 - ADVANCED PHARMACEUTICAL TECHNOLOGY AND PHARMACEUTICAL INDUSTRIAL PLANTS - INTEGRATED COURSE

13181 - PHARMACEUTICAL TECHNOLOGY, SOCIOECONOMICS AND REGULATIONS AND TECHNOLOGY OF PHARMACEUTICAL FORMULATIONS - INTEGRATED COURSE