

SCHOOL OF HEALTH SCIENCES

UNIVERSITY OF PATRAS SCHOOL OF HEALTH SCIENCES DEPARTMENT OF PHARMACY POSTGRADUATE PROGRAM: DRUG DESIGN AND DEVELOPMENT

> COURSE TITLE: DIPLOMA THESIS 01 CODE: DPHA_DIP1

DIPLOMA THESIS 01 COURSE OUTLINE

1. GENERAL

SCHOOL	HEALTH SCIENCES		
ACADEMIC UNIT	DEPARTMENT OF PHARMACY		
PARTICIPATING INSTITUTIONS	-		
TITLE of POSTGRADUATE PROGRAM	DRUG DESIGN AND DEVELOPMENT		
LEVEL	POSTGRADUATE		
COURSE CODE	DPHA_DIP1	SEMESTER	B'
COURSE TITLE	DIPLOMA THESIS 01		
INDEPENDENT TEACHING ACT		WEEKLY TEACHING HOURS	CREDITS
Work on MSc Thesis		-	15
COURSE TYPE	Scientific field Development of Skills		
PREREQUISITE COURSES	-		
LANGUAGE of INSTRUCTION and EXAMINATIONS	Greek. (English for foreign students or Erasmus students)		
COURSE OFFERED to ERASMUS STUDENTS	YES		
COUSRSE (URL)	http://www.pharmacy.upatras.gr/images/DS/DPHA_DIP1_EN.pdf		

2. LEARNING OUTCOMES

Learning Outcomes

Through their Thesis work, graduate students will choose the appropriate methodological approaches to solve research problems, taking advantage of the possibilities and infrastructure provided by the Laboratories of the Department, working both independently as well as part of the research team of the Laboratory which will integrate them.

In parallel, they will be trained in the hands-on experimental application of techniques (chemical, biochemical / biological, analytical, technological, etc), with which they were familiarized during the previous semester of their MSc studies.

The class Aims to train the students to understand and familiarize with the process of choosing and applying the appropriate technique and approach, as well as to train them in the global analysis of their results.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technologies
- Adapting to new situations

- Decision-making
- Working independently
- Team work
- Working in an international environment
- Working in an interdisciplinary environment
- Criticism and self-criticism
- Production of free, creative and inductive thinking
- Elaboration of new research ideas
- Project planning and management
- Respect for difference and multiculturalism

3. SYLLABUS

The content of each students Diploma Thesis I is determined by the nature and field of study associated with the Departmental Laboratory in which the student will be integrated.

The MSc student will use the Laboratory's and the Department's research infrastructure, as well as "central" facilities of the University of Patras, including the U Library, in combination with tools of bioinformatics and communication necessary to the accomplishment of the Thesis.

4. TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Physical presence of students in the Laboratory (including Lab meet- ings etc)		
USE of INFORMATION and COMMUNICATIONS TECHNOLOGY	Obligatory / necessary access in order to forward / exchange results, reports and scientific literature, as well as for the writing and check- ing of the Thesis text (e.g. to determine possible plagiarism via Tur- nitin, etc)		
TEACHING METHODS	ActivitySemester WorkloadWork on Thesis365Attendance of seminars and lectures10Course Total (25 hours of work-load per ECTS credit)375		
STUDENT PERFORMANCE EVALUATION			
	The criteria are strictly determined at the beginning (i.e. by the Supervisor and implicit agreement of the student). Since all the research work is done by physical presence in the lab, the student's activity is constantly monitored at every stage.		

5. RECOMMENDED BIBLIOGRAPHY

The Bibliography and Scientific Journals differ on a case-by-case basis and are selected according to relevance to the project to be carried out by the postgraduate student.