#### **COURSE OUTLINE**

## (1) GENERAL

SCHOOL	Sciences			
ACADEMIC UNIT	Physics			
LEVEL OF STUDIES	undergraduate			
COURSE CODE	109		SEMESTER	6,8
COURSE TITLE	Computational Methods in Physics			
if credits are awarded for separate co lectures, laboratory exercises, etc. If the	DEPENDENT TEACHING ACTIVITIES  awarded for separate components of the course, e.g. ratory exercises, etc. If the credits are awarded for the rse, give the weekly teaching hours and the total credits  WEEKLY TEACHING HOURS			
			4	4
Add rows if necessary. The organisation of		the teaching		
	thods used are described in detail at (d).  COURSE TYPE   Special Background			
COURSE TYPE general background,	Special Back	grouna		
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION	Greek			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecou	rse.uoi.gr/enro	l/index.php?id	l=1046

### (2) LEARNING OUTCOMES

# **Learning outcomes**

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- $\bullet \quad \textit{Descriptors for Levels 6, 7 \& 8 of the European Qualifications Framework for Lifelong Learning and Appendix B}\\$
- Guidelines for writing Learning Outcomes

The course provides to the students the basic methodologies that lead to the development of algorithms for the numerical solution of problems in Physics that cannot be addressed analytically, focusing in the appropriate choices of the algorithms, the solutions' verification and accuracy of the calculations. Upon termination of the course the students should be able to:

Evaluate numerically roots of equations, to solve differential equations, and calculate integrals.

To use optimization techniques

To use numerical simulations, e.g. Molecular Dynamics and Monte Carlo for simulating physical systems and evaluating their fundamental properties by means of Statistical Thermodynamic results.

#### **General Competences**

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma

Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and

information, with the use of the necessary technology

Adapting to new situations Decision-making Working independently

Team work

Working in an international environment Working in an interdisciplinary environment

Production of new research ideas

Project planning and management

Respect for difference and multiculturalism

Respect for the natural environment

Showing social, professional and ethical responsibility and

sensitivity to gender issues Criticism and self-criticism

Production of free, creative and inductive thinking

Search for, analysis and synthesis of data and information, with the use of the necessary technology

Adapting to new situations

Working independently

Production of new research ideas

Production of free, creative and inductive thinking

# (3) SYLLABUS

Finding of roots of equations, Interpolation methods, Numerical integration, Numerical Solution of Differential equations of 1st and 2nd order, Svhrodeinger type equations, Optimization methods, Numerical simulations (Molecular Dynamics, Monte Carlo).

## (4) TEACHING and LEARNING METHODS - EVALUATION

 $Description\ of\ the\ evaluation\ procedure$ 

evaluation, summative or conclusive, multiple

methods

Language of evaluation,

<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Face to face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Use of ICT in teaching, laboratory education, communication with students		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	lectures	39	
Lectures, seminars, laboratory practice,	practice	13	
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	bibliography	6	
workshop, interactive teaching, educational	Laboratory	39	
visits, project, essay writing, artistic creativity, etc.	(computer training)		
	exams	3	
The student's study hours for each learning activity are given as well as the hours of non-			
directed study according to the principles of			
the ECTS			
	Course total	100	
STUDENT PERFORMANCE			
EVALUATION  Description of the avaluation procedure	Exams at the end of the course. In the total		

evaluation the computer training ill be

considered in an amount of 30%

I	choice questionnaires, short-answer questions, open-ended questions, problem solving,	
I	written work, essay/report, oral examination,	
I	public presentation, laboratory work, clinical	
	examination of patient, art interpretation, other	
	Specifically-defined evaluation criteria are given, and if and where they are accessible to	
ı	students.	

# (5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography: Related academic journals:
- - 1. Teaching notes
  - 2. Numerical methods and applications for engineers I. Sarris, Th. Karakasides, eds. Tsiolas 2015 ISBN 978-960-418-520-7. (in greek)
  - 3. Computer Methods for Physics, J. Fraklin, Cambridge University Press, 2013, ISBN 978-110-703-430-3.