### **COURSE OUTLINE**

## (1) GENERAL

SCHOOL	School of Science				
ACADEMIC UNIT	Physics				
LEVEL OF STUDIES	Undergraduate				
COURSE CODE	11 SEMESTER 1				
COURSE TITLE	Mechanics				
<b>INDEPENDENT TEACHING ACTIVITIES</b> if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits			WEEKLY TEACHING HOURS		CREDITS
			5		7
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).					
COURSE TYPE general background, special background, specialised general knowledge, skills development	General bac	kground			
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=1386				
	http://ecourse.uoi.gr/course/view.php?id=145				

### (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
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The purpose of the course is for the students to understand the meaning of several physical quantities related with the motion of mass points as well as rigid bodies. Such quantities are the displacement, the velocity, the acceleration, the inertial mass, the force, the work, the energy, the momentum, the torque and the angular momentum. In addition, the student will learn to apply the three Newton's laws, the laws of energy, momentum and angular momentum conservation, in order to solve problems and explain phenomena of the everyday life. More specifically, after the successful attendance of the course, the student will be able:

- to know and understand in depth, the basic concepts, principles and laws related with the kinetics of dimensionless particles, three-dimensional objects and fluids. To apply this knowledge in solving problems.

- To use basic elements of vectors, differentials and integrals, in order to study the position, the velocity and the acceleration of moving bodies.

- To explain and understand how the laws of energy and momentum conservation are related with the Newton's laws.

- To apply the laws of energy, momentum and angular momentum conservation in solving

problems of dynamics.						
- To apply the laws of Mechanics in fluids for solving problems.						
- To apply the laws of Mechanics in futus for solving problems.						
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	Project planning and management					
information, with the use of the necessary technology	Respect for difference and multiculturalism					
Adapting to new situations	Respect for the natural environment					
Decision-making	Showing social, professional and ethical responsibility and					
Working independently	sensitivity to gender issues					
Teamwork	Criticism and self-criticism					
Working in an international environment	Production of free, creative and inductive thinking					
Working in an interdisciplinary environment						
Production of new research ideas	Others					
Froudelion of new research ideas	oulers					
Search for analysis and synthesis of data and information, with the use of the necessary						
technology	technology.					

Working independently and team work.

Production of free, creative and inductive thinking.

### (3) SYLLABUS

Models, measurements, vectors in Physics. Motion in one dimension. Motion in plane and space. The particle dynamics. The Newton's laws. Work and energy. The conservation of energy and momentum. Collisions. Kinematics and dynamics of rotation. The conservation of angular momentum. Equilibrium of rigid bodies. Oscillations. Gravitation. Fluids mechanics.

### (4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
Face-to-face, Distance learning, etc.				
<b>USE OF INFORMATION AND</b>	Use of the e-learning Moodle system, with uploaded			
<b>COMMUNICATIONS TECHNOLOGY</b>	notes, lectures in videos, exercises for practice and			
Use of ICT in teaching, laboratory education,	communication with students.			
communication with students				
TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Lectures	39		
described in detail. Lectures, seminars, laboratory practice,	Tutorials	26		
fieldwork, study and analysis of bibliography,	Study of bibliography	85		
tutorials, placements, clinical practice, art	Non-directed study	20		
workshop, interactive teaching, educational	Exams	5		
visits, project, essay writing, artistic creativity, etc.				
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				
UIE ECTS	Course total	175		
STUDENT PERFORMANCE	Homework for solving exercises and their evaluation in a			
EVALUATION	weekly base. The corrected homework is returned to			
Description of the evaluation procedure	students. Intermediate examination (35%). Final writing			
	examination in the end of the semester (65%).			
Language of evaluation, methods of	examination in the chu of the semester (0570).			
evaluation, summative or conclusive, multiple				
choice questionnaires, short-answer questions,				
open-ended questions, problem solving,				

# (5) ATTACHED BIBLIOGRAPHY

"Πανεπιστημιακή Φυσική με Σύγχοονη Φυσική" Τόμος Α (2η Ελληνική Έκδοση) Μηχανική- Κύματα Η.D. Young και R.A. Freedman Μετάφοαση από Ομάδα Πανεπιστημιακών Εκδόσεις Παπαζήση ΑΕΒΕ 2009 Αθήνα

Φυσική για Επιστήμονες και Μηχανικούς Μηχανική, Ταλαντώσεις και μηχανικά κύματα. Θερμοδυναμική. Σχετικότητα (8η αμερ. Έκδοση) Reymond R. Serway. John W.Jewett Εκδόσεις Κλειδάριθμος 2012 Αθήνα

Φυσική Τόμος A. Halliday D, Resnick R., Walker J. Εκδόσεις Gutenberg 2012 Αθήνα

Φυσική για Επιστήμονες και Μηχανικούς Τόμος ΙΑ (Εκδ. 2η) Randall D. Knight (Μετάφραση: Κων/νος Κρίτσης- Ιωάννα Παρασκελίδη Ίων - ΜακεδονικέςΕκδόσεις 2010 Αθήνα

Φυσική για Επιστήμονες και Μηχανικούς, Τόμος Α, (Εκδ. 4η) Giancoli, μετ. Τζιόλα Εκδόσεις Τζιολα 2013 Θεσ/νικη