COURSE OUTLINE

(1) GENERAL

SCHOOL	SCHOOL OF EDUCATION			
ACADEMIC UNIT	DEPARTMENT OF PRIMARY EDUCATION			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	DEE706 SEMESTER 7 th			
COURSE TITLE	TEACHING SCIENCE USING HANDS-ON EXPERIMENTS			
INDEPENDENT TEACHING ACTIVITIES 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	G CREDITS	
give the recent teaching hears and the total credits		3	6	
Add rows if necessary. The organisation of teaching and the teach are described in detail at (d).		ing methods used		
COURSE TYPE general background, special background, specialised general knowledge, skills development	Special background, skills development			
PREREQUISITE COURSES:	Basic Concepts of Physics			
LANGUAGE OF INSTRUCTION	Greek			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	Yes			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	https://ecourse.uoi.gr			

(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

By the end of the course, students should be able:

- 1. To experiment in laboratory settings in terms of physics teaching.
- 2. To use the basic concepts of physics as a useful tool for exploring issues and planning for matters and concerns related to Physics .
- 3. To describe physics phenomena and situations in the context of laboratory work.
- 4. To apply conceptual description of phenomena and problem-solving approach to issues related to the sciences curriculum of primary education in conjunction with the potential of school textbooks and provided educational tools for laboratory work.

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 Respect for the		
Adapting to new situations	natural environment		
Decision-making	Showing social, professional and ethical responsibility and		

Working independently Team work Working in an international environment Working in an interdisciplinary environment Production of new research ideas	sensitivity to gender issues Criticism and self-criticism Production of free, creative and inductive thinking Others 	
Adapting to new situations Respect for the natural environment Search for, analysis and synthesis of data and information		
Working independently Team work Production of new research ideas		
Observation, planning of laboratory exper Experiments with everyday materials	iment	

(3) SYLLABUS

- The experiment in the educational process, The importance of the experiment in the teaching of physics, Experimental skill development, The role of experiment in constructivism, Experiment conducted by student, Demonstration experiment, Hypothetical experiment, Experiments using New Technologies
- Practical Work: Definition and Content, Forms of Practical Work, The Role of the Teacher in Practical Work, Practical Work in School Reality

The basic modules of Science taught are:

- **>** Physics:
- Properties of matter
- Mechanics
- Fluid Mechanics Pressure
- Waves- Vibrations
- Sound

> Chemistry:

- Discrimination of phenomena
- Mixtures
- Acids, bases, salts
- Solubility
- Solutions
- Electrolysis
- **Biology**:
- Observing plant and animal cells
- Photosynthesis
- Detecting fats, sugar & starch in food
- Observing flowers

Mandatory presences (no more than two absences). Mandatory exercises.

(4) TEACHING and LEARNING METHODS – EVALUATION

DELIVERY	Face to face
Face-to-face, Distance learning, etc.	

USE OF INFORMATION AND	Use of ICT in teaching	
COMMUNICATIONS		
TECHNOLOGY		
Use of ICT in teaching, laboratory education,		
communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Laboratory work	39
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and	Study and analysis of	50
analysis of bibliography, tutorials, placements,	bibliography	
clinical practice, art workshop, interactive	Additional work	30
teaching, educational visits, project, essay writing, artistic creativity, etc.	(experiments, exercises)	
whiting, unione creativity, etc.	Presentations	3
The student's study hours for each learning	Study for exams	25
activity are given as well as the hours of nondirected study according to the principles of	Exams	3
the ECTS	Course total	150
STUDENT PERFORMANCE		
EVALUATION	Written exams	
Description of the evaluation procedure	Whiteh exams	
Language of evaluation, methods of		
evaluation, summative or conclusive, multiple		
choice questionnaires, short-answer questions, open-ended questions, problem solving, written		
work, essay/report, oral examination, 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		
students.		

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography (from system Evdoxos)

- Αρναουτάκης Ι., Καρανίκας, Γ., Καραπαναγιώτης, Β., Κόκκοτας, Π., & Κουρέλης, Γ.
 (2005). Πειράματα φυσικής για το Δημοτικό, το Γυμνάσιο και το Λύκειο.
 Αξιοποίηση του πειράματος στη διδακτική πράξη. Εκδόσεις Γρηγόρη, Αθήνα.
- Harlen W., & Elstgeest, J. (2005). Unesco. Διδασκαλία και μάθηση των φυσικών επιστημών στην πρωτοβάθμια εκπαίδευση. Γ. ΔΑΡΔΑΝΟΣ - Κ. ΔΑΡΔΑΝΟΣ Ο.Ε.

Additional bibliography

- Βελλοπούλου, Α. (2000). Μάθηση και δημιουργικότητα. Εκπαιδευτικές δραστηριότητες για την εξοικείωση παιδιών ηλικίας 5-8 ετών με έννοιες της Φυσικής, Εκδ. Ελληνικά Γράμματα, Αθήνα.
- Γιούρη-Τσοχατζή, Αικ. (1994). Σχολικά πειράματα Χημείας από τη μακρο-στη μικροκλίμακα. Εκδόσεις Ζήτη.Κουμαράς, Π. (2009). Οδηγός για την πειραματική διδασκαλία της Φυσικής. Εκδόσεις Χριστοδουλίδη, Θεσσαλονίκη.
- Κουμαράς, Π. (2015). Μονοπάτια της σκέψης στον κόσμο της Φυσικής, εκδ. GUTENBERG, Αθήνα.
- Μανουσάκης, Γ., Γιούρη-Τσοχατζή, Αικ. (1994). Σχολικά πειράματα Χημείας. Κυριακίδη Αφοί Α.Ε.
- Arons, A. (1992). Οδηγός διδασκαλίας της Φυσικής, (μετάφραση Α. Βαλαδάκης) εκδ. Τροχαλία, Αθήνα.
- Charpak, G. (2003). Μαθητές Ερευνητές και Πολίτες. Μια πρωτοποριακή

διδασκαλία των επιστημών (μετάφραση, Μήτσικα Ε., Τσικρίκας Ν.) εκδ. Σαββάλας, Αθήνα.

- Hewitt, P. (2006). Οι έννοιες της Φυσικής. Πανεπιστημιακές Εκδόσεις Κρήτης.
- McDermott, C.L., & Shaffer, S.P. (2011). Μαθήματα Εισαγωγικής Φυσικής, Εκδόσεις Τυπωθύτω.
- Walker, J. (2001). Το πανηγύρι της Φυσικής (2η έκδοση), Εκδόσεις Κάτοπτρο.