COURSE OUTLINE PILATES I

1. GENERAL

SCHOOL	PHYSICAL EDUCATION, SPORT SCIENCE AND OCCUPATIONAL THERAPY				
DEPARTMENT	PHYSICAL EDUCATION AND SPORT SCIENCE				
LEVEL OF STUDIES	ISCED level 6 – Bachelor's or equivalent level				
COURSE CODE	C035	SEMESTER 3 RD and 4 TH		and 4 [™]	
COURSE TITLE	PILATES I				
TEACHING ACTIVITIES If the ECTS Credits are distributed in distinct parts of the course e.g. lectures, labs etc. If the ECTS Credits are awarded to the whole course, then please indicate the teaching hours per week and the corresponding ECTS Credits.		TEACHING HOURS PER WEEK		ECTS CREDITS	
			2		3
Please, add lines if necessary. Teaching methods and organization of the course are described in section 4.					
COURSE TYPE Background, General Knowledge, Scientific Area, Skill Development	SCIENTIFIC AREA SKILL DEVELOPMENT				
PREREQUISITES:	No				
TEACHING & EXAMINATION	Greek				
LANGUAGE:	English (Erasmus students)				
COURSE OFFERED TO ERASMUS STUDENTS:	Yes				
COURSE URL:	https://eclass.duth.gr/courses/178/				

2. LEARNING OUTCOMES

Learning Outcomes

Please describe the learning outcomes of the course: Knowledge, skills and abilities acquired after the successful completion of the course.

Upon successful completion of the course, participants will be able to:

- To know the philosophy, basic principles, and main goals of the Pilates method.
- To practically apply and guide all the authentic exercises of the Pilates method on the ground (Pilates Mat) for practitioners of different levels (beginner, intermediate, advanced).
- To practically apply, design and guide Pilates-type exercises.
- To practically apply, design and guide Pilates exercises with small equipment (props)

General Skills

Name the desirable general skills upon successful completion of the module

Search, analysis and synthesis of data and information, Project design and management

ICT Use Equity and Inclusion

Adaptation to new situations Respect for the natural environment

Decision making Sustainability

Autonomous work Demonstration of social, professional and moral responsibility

Teamwork and sensitivity to gender issues

Working in an international environment Critical thinking

Working in an interdisciplinary environment Promoting free, creative and inductive reasoning

Production of new research ideas

- Adaptation to new situations
- Decision making

- Autonomous work
- Teamwork
- Production of new research ideas
- Equity and Inclusion
- Demonstration of social, professional and moral responsibility and sensitivity to gender issues
- Critical thinking
- Promoting free, creative and inductive reasoning

3. COURSE CONTENT

- 1. The Pilates method: Historical review, philosophy and basic principles of the method.
- 2. Authentic Pilates: Exercises on the ground I (Mat) (beginner level): pre-pilates exercises and easier exercises of the Pilates method.
- 3. Authentic Pilates: Practice in Exercises on the ground I (Mat) (beginner level).
- 4. Authentic Pilates: Exercises on the ground II (Mat) (intermediate level).
- 5. Authentic Pilates: Practice of Exercises on the ground II (Mat) (intermediate level).
- 6. Authentic Pilates: Exercises on the ground III (Mat) (advanced level).
- 7. Authentic Pilates: Practice of Exercises on the Ground III (Mat) (advanced level).
- 8. Pilates with small equipment: Exercises with the magic circle.
- 9. Pilates with small equipment: Exercises with the small ball.
- 10. Pilates with small equipment: Exercises with the big ball.
- 11. Pilates with little equipment: Exercises with elastic bands, Foam Rollers and Sticks.
- 12. Teaching techniques of the Pilates method: Combination of traditional and innovative techniques (Pilates with performing arts techniques, mental imagery).
- 13. Training in online Pilates programs: key points when guiding an online session.

4. LEARNING & TEACHING METHODS - EVALUATION

TEACHING METHOD Face to face, Distance learning, etc.	Face to face	
USE OF INFORMATION & COMMUNICATIONS TECHNOLOGY (ICT) Use of ICT in Teaching, in Laboratory Education, in Communication with students	Use of ICT in Teaching Use of ICT in Communicat	tion with students
TEACHING ORGANIZATION	Activity	Workload/semester
The ways and methods of teaching are described in detail.	Lectures	26
Lectures, Seminars, Laboratory Exercise, Field	Study and Practice	46
Exercise, Bibliographic research & analysis,	Exams	3
Tutoring, Internship (Placement), Clinical Exercise, Art Workshop, Interactive learning,	Total	75
Study visits, Study / creation, project, creation, project. Etc.		
The supervised and unsupervised workload per activity is indicated here, so that total workload per semester complies to ECTS		
STUDENT EVALUATION		

Description of the evaluation process	Final exam 100%
Assessment Language, Assessment Methods,	
Formative or Concluding, Multiple Choice Test, Short Answer Questions, Essay Development	
Questions, Problem Solving, Written	
Assignment, Essay / Report, Oral Exam,	
Presentation in audience, Laboratory Report,	
Clinical examination of a patient, Artistic interpretation, Other/Others	
, ,	
Please indicate all relevant information about	
the course assessment and how students are informed	

5. SUGGESTED BIBLIOGRAPHY

- 1.Daskalaki, K., Beneka, A., Malliou, P. (2021). Tips on how to prepare and lead a live- streaming exercise program in one-sided free platforms. ACSM's Health & Fitness Journal, 25 (4), 25-28. 2. Isacowitz R. & Clippinger K. (2011). Pilates Anatomy. Human Kinetics: USA.
- 3. Kennedy-Armbruster, C. & Yoke, Mary, M. (2018). Καθοδήγηση προγραμμάτων ομαδικής άσκησης, Κωνσταντάρας Ιατρικές Εκδόσεις. Lawrence, D. (2014). Pilates Method: An integrative approach to teaching. Bloomsbury Publishing Plc.
- 4.Μάλλιου, Β. Π. (2023). Uni Pilates Reformer & Cadillac. Κωνσταντάρας Ιατρικές Εκδόσεις: Αθήνα.
- 5. Μπενέκα, Α., Μάλλιου, Π., Πάφης, Γ., Μάλλιου, Β., Κούτρα, Χ. 2015. Προγράμματα θεραπευτικής άσκησης με τη μέθοδο «Pilates». [Κεφάλαιο Συγγράμματος]. Στο Μπενέκα, Α., Μάλλιου, Π., Πάφης, Γ., Μάλλιου, Β., Κούτρα, Χ. 2015. Θεραπευτική άσκηση. [ηλεκτρ. βιβλ.] Αθήνα:Σύνδεσμος Ελληνικών Ακαδημαϊκών Βιβλιοθηκών. κεφ 7. Διαθέσιμο στο: http://hdl.handle.net/11419/368

ANNEX OF THE COURSE OUTLINE

Alternative ways of examining a course in emergency situations

Teacher (full name):	Aikaterini Daskalaki
Contact details:	adaskala@phyed.duth.gr
Supervisors:	YES
Evaluation methods:	Written examination with distance learning methods (100%)
Implementation Instructions:	The examination in the course will be carried out in subgroups of users in the e-class, depending on the number of participants in the course, on the day according to the examination program announced by the Secretariat. The exam will be conducted through Teams. The link will be sent to students via e-class exclusively to the institutional accounts of those who have registered for the course and have learned the terms of distance methods. Students will have to log in to the examination room through their institutional account, otherwise they will not be able to participate. They will also take part in the examination with a camera, which they will have open during the examination. Before the start of the exam, students will show their identity to the camera, so that they can be identified. Each student should answer multiple choice questions. Each of the questions is graded from 0.5 to 2.0 points depending on the question

category.