COURSE OUTLINE APPLIED TEACHING OF THE SPECIALITY REHABILITATION TRAINING IN NEUROLOGICAL DISORDERS

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	C665 SEMESTER 7 th & 8 th			
COURSE TITLE	APPLIED TEACHING OF THE SPECIALITY REHABILITATION TRAINING IN NEUROLOGICAL DISORDERS			
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	
			3	6
COURSE TYPE Background, General Knowledge, Scientific Area, Skill Development	Scientific Area			
PREREQUISITES:	NO			
TEACHING & EXAMINATION LANGUAGE:	Hellenic (Greek)			
COURSE OFFERED TO ERASMUS STUDENTS:	NO			
COURSE URL:				

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.				
 through practical means design, implement and adapt perpeople with neurological diseases utilize technological tools to assemble neurological diseases collaborate effectively with other laborate 	v of individuals with neurological diseases sonalized rehabilitation training protocols for ss and analyze the movement of people with			
General Skills Name the desirable general skills upon successful co Search, analysis and synthesis of data and information, ICT Use Adaptation to new situations Decision making Autonomous work Teamwork Working in an international environment Working in an international environment Production of new research ideas The general skills that are supported	Project design and management Equity and Inclusion Respect for the natural environment Sustainability Demonstration of social, professional and moral responsibility and sensitivity to gender issues Critical thinking Promoting free, creative and inductive reasoning			

• Search, analysis and synthesis of data and information, using appropriate ICT

- Adaptation to new situations
- Decision making
- Autonomous work
- Teamwork
- Working in an interdisciplinary environment
- Project design and management
- Practice of criticism and self-criticism
- Promoting free, creative and inductive reasoning

3. COURSE CONTENT

Introductory seminar: Clinical sites regulations and protocols, Roles and responsibilities of multidisciplinary team members, Professional conduct and ethics, Report writing, Assessment forms, Utilization of assistive devices and equipment.

Visits of selected settings (rehabilitation centers, neurological clinics, physiotherapy facilities and specialized training centers) under the supervision of the professor in charge and qualified professionals. During these visits, students will have the opportunity to observe rehabilitation training sessions, participate in supervised treatments, and contribute to clinical case presentations and discussions.

TEACHING METHOD Face to face Face to face, Distance learning, etc. **USE OF INFORMATION &** Use of ICT in teaching and communication with COMMUNICATIONS TECHNOLOGY students: (ICT) digital slides Use of ICT in Teaching, in Laboratory videos Education, in Communication with students MsTeams/ e-class, webmail **TEACHING ORGANIZATION** Workload/semester Activity The ways and methods of teaching are 39 described in detail. Lectures Lectures, Seminars, Laboratory Exercise, Field Exercise, Bibliographic research & analysis, **Protocols design** 61 Tutoring, Internship (Placement), Clinical Exercise, Art Workshop, Interactive learning, Study and analysis of the Study visits, Study / creation, project, creation, 50 project. Etc. literature **Total Course** The supervised and unsupervised workload per 150 activity is indicated here, so that total workload per semester complies to ECTS standards. STUDENT EVALUATION Description of the evaluation process Individual assignments involving: a) study, b) analysis Assessment Language, Assessment Methods, of the relevant literature and c) design of rehabilitation Formative or Concluding, Multiple Choice Test, training protocols related to cases managed by the Short Answer Questions, Essay Development Questions, Problem Solving, Written setting where the study visits will take place. 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

4. LEARNING & TEACHING METHODS - EVALUATION

5. SUGGESTED BIBLIOGRAPHY

- 1. NICHOLS_LARSEN D. ET AL (2017). NEUROLOGICAL REHABILITATION. ATHENS: KONSTANTARAS, MEDICAL PUBLICATIONS
- 2. CARR J. & SHEPHERD R. (2017). NEUROLOGICAL REHABILITATION (2ND EDITION). ATHENS: PARISIANOU, ANONYMOUS PUBLISHING IMPORT TRADING COMPANY OF SCIENTIFIC BOOKS
- 3. ACSM (2018). ACSM'S GUIDELINES FOR EXERCISE TESTING AND PRESCRIPTION. TENTH EDITION.WOLTER KLUWER

ANNEX OF THE COURSE OUTLINE

Alternative ways of examining a course in emergency situations

Teacher (full name):	Erasmia Giannakou
Contact details:	egiannak@phyed.duth.gr
Supervisors:	Yes
Evaluation methods:	Written or oral examination with distance learning methods, via eClass. Identification and monitoring of examinees through Microsoft Teams
Implementation Instructions:	The examination in the course will be done in randomly created groups of users (examinees). The compositions of the user groups will be announced in time. The total examination duration of each group will be 1 hour. In the first twenty minutes of each examination period, the examinees will be identified through the MS Teams app. For this purpose, there must be a camera, microphone and headphones connected to their terminal device (PC or smartphone). The relevant link will be sent via eClass, exclusively to the institutional accounts of those who have registered for the course and have accepted the terms of distance examination. For identification, students will display their student ID on camera when requested. The main examination will be carried out through the "Exercises" application of eClass. In particular, at the beginning of the second twenty minutes of each examination period, an exercise entitled "Examination - Group X (where X = 1 to n)" will be activated in the eClass, which will include 20 questions. The time limit for answering the 20 questions will be 30 minutes. During this period, all questions should be answered and finalized. Each of the questions will be graded with 0.5 points. Students should log in to the eClass platform through their institutional account. Also during the exam the camera and microphone of the examinees have to be continuously activated and the MS Teams application should be open.