COURSE OUTLINE SERVING TECHNIQUE AND TECHNICAL ELEMENTS OF SYNDROME 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	C641 SEMESTER 5 TH			
COURSE TITLE	SERVING TECHNIQUE AND TECHNICAL ELEMENTS OF SYNDROME I			
TEACHING ACTI	VITIES			
If the ECTS Credits are distributed in dis	d in distinct parts of the course e.g. TEACHING			
lectures, labs etc. If the ECTS Credits	are awarded to the whole HOURS PER ECTS CREDITS		R ECTS CREDITS	
course, then please indicate the teach				
corresponding ECTS Credits.				
			3	6
Please, add lines if necessary. Teaching methods and organization of				
the course are described in section 4.				
COURSE TYPE	SCIENTIFIC AREA, SKILL DEVELOPMENT			
Background, General Knowledge, Scientific Area, Skill Development	SPECIALTY			
PREREQUISITES:	COACHING AND TEACHING VOLLEBALL			
TEACHING & EXAMINATION	GREEK			
LANGUAGE:				
COURSE OFFERED TO ERASMUS	YES			
STUDENTS:				
COURSE URL:				
	1			

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.

- After successful completion of the course, participants will be able to:
- Knowledge of modern developments in volleyball, types of warm-up, classification, construction and design of volleyball exercises.
- Ability to satisfactorily execute and methodically teach the skills of technique and their variations, individual tactics, syndrome 1 (service-reception-pass-attack).

General Skills

Name the desirable a	paperal skills upon su	cossful completion	of the module
	21161 41 381113 40011 340		

Search, analysis and synthesis of data and information	on, 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	

- Search, analysis and synthesis of data and information
- Adaptation to new situations
- Production of new research ideas
- Project design and management

- Promoting free, creative and inductive reasoning
- Respect for the natural environment
- Critical thinking

3. COURSE CONTENT

- 1. Types of movements warm-up (practice- theory)
- 2. Mini volleyball exercises catch and throw (practice- theory)
- 3. Service (from below-float-float with jump-jump strong) (practice)
- 4. Reception (cuff) (theory)
- 5. Reception (cuff) (practice)
- 6. Pass (hand technique) (practice)
- 7. Pass (with movement- with jump) (practice)
- 8. Types of passing (front-back-1 time-2 time-3 time- space perception) (practice)
- 9. Attack (approach-movement) (practice-theory)
- 10. Attack (hit- hand movement) (practice-theory)
- 11. Attack (complete attack) (practice) Attack (types of attack) (practice)
- 12. Syndrome game 1 (practice)
- 13. PRACTICE

4. LEARNING & TEACHING METHODS - EVALUATION

TEACHING METHOD Face to face, Distance learning, etc.		
USE OF INFORMATION & COMMUNICATIONS TECHNOLOGY (ICT) Use of ICT in Teaching, in Laboratory Education, in Communication with students	 Digital power point videos MsTeams/ e-class, 	
TEACHING ORGANIZATION	Activity	Workload/semester
The ways and methods of teaching are described in detail. Lectures, Seminars, Laboratory Exercise, Field	Teaching	39
Exercise, Bibliographic research & analysis,	Study	50
Tutoring, Internship (Placement), Clinical Exercise, Art Workshop, Interactive learning,	Exams	3
Study visits, Study / creation, project, creation, project. Etc.	Homework	58
The supervised and unsupervised workload per activity is indicated here, so that total workload per semester complies to ECTS standards.	Total	150
STUDENT EVALUATION Description of the evaluation process 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	Composite assessment: 1. Practical exam (30%) 2. Theoretical exam (30%) 3. Mid-term assessment on plan and presentation (20%) 4. Assignment (10%) Active participation in the co)

informed

5. SUGGESTED BIBLIOGRAPHY

1. CzimekVolker Επιμέλεια: Γιαννακόπουλος Ανέστης (2022). Προπόνηση Πετοσφαίρισης για αρχάριους/Από το μίνι βόλεϊ στην Πετοσφαίριση, Εκδόσεις Sportbook, Τσιπτσές Ηλίας.ISBN 112701633

2. C. REYNAUD, M. HEBERT Επιμέλεια: Γιαννακόπουλος Ανέστης (2024). ΠΕΤΟΣΦΑΙΡΙΣΗ-ΤΕΧΝΙΚΗ, ΤΑΚΤΙΚΗ ΚΑΙ ΠΡΟΠΟΝΗΤΙΚΗ, ΕΚΔΟΣΕΙΣ ΚΩΝΣΤΑΝΤΑΡΑΣ ISBN 133036240

3. Marco Paolini Μετάφραση Αιμίλιος Γολέμης (2015). ΕΤΗΣΙΟΣ ΠΡΟΓΡΑΜΜΑΤΙΣΜΟΣ ΠΡΟΠΟΝΗΣΗΣ ΒΟΛΕΪ ΣΤΙΣ ΗΛΙΚΙΕΣ ΚΑΤΩ ΤΩΝ 14, Εκδόσεις ΧΡ.ΙΩΑΝΝΟΥ- ΑΙΜ.ΓΟΛΕΜΗΣ Ο.Ε., ISBN 50658782. 4. Jim Iams (1995). Ανταγωνιστικές ασκήσεις, Εκδόσεις ΧΡ.ΙΩΑΝΝΟΥ- ΑΙΜ.ΓΟΛΕΜΗΣ Ο.Ε., ISBN 1315

ANNEX OF THE COURSE OUTLINE

Alternative ways of examining a course in emergency situations

Teacher (full name):	MOUSTAKIDIS ATHANASIOS
Contact details:	amoustak@phyed.duth.gr
Supervisors: (1)	YES
Evaluation methods: (2)	Homework (35%). Written remote exam (65%)
Implementation Instructions: (3)	Homework must be submitted via eclass on a specified date.