Subject	Adapted Physical Activity, Disease	and Disability			
Туре	Туре	Semester	ECTS		
	MANDATORY (M)	V	5		
Lecturer	Dr.Sc. Avdi Pireva				
Aims and Objectives	The aim of the course is to enable students to understand and learn theoretical and practical principles of adapted physical activity, disease and persons with special needs. Additionally, students will be provided with the foundations and rationale for adapting physical activity, and programming considerations for people with special needs, specific health related issues and diseases.				
Learning Outcomes	Upon completion of this module, students shall be able to: ✓ Understand the need for, scope of and structure of adapted physical activity adaptations for people with disabilities. ✓ Acquire theoretical basis and the techniques of prevention and treatment of postural alternations. ✓ Identify the appropriate exercise programs for the prevention and the treatment of diverse pathological states. ✓ Acquire the knowledge of various diseases and disabilities, as well as basic information on the incidence, prevalence, etiology, illustrative behaviors and programming strategies for such problems. ✓ Apply the theoretical knowledge of adapted physical activity to work with individuals with specific needs.				
Content	contraction to different types methodologies and techniques 3 Physical activity and disabled 4 Physical activity and metaboli 5 Physical activity and cardiova 6 Physical activity and obesity 7 Mid-term exam – 1 8 Physical activity and diabetes 9 Physical activity and diabetes 9 Physical activity and osteopor 10 Physical activity and osteopor 11 Posture: prevention and treatm 12 The spine; The morpho-functi 13 Prevention and treatment of p 14 Scoliosis, etiology, evolution, evaluation of the scoliotic and prevention of scoliosis, scolio	people ic diseases iscular diseases rosis ment of postural alterations ional evaluation ostural alterations; General princip three-dimensionality and biomech	les of ergonomics anics of the scoliotic spine,		
Teaching/Learnin g Methods	15 Mid-term exam – 2 Activity Weight (%) Lectures 30% Lab 30% Research 10% Independent learning 30%		30% 30% 10%		
Assessment Methods	Methods of assessment: % Participation 10% a) Mid-term exam -1 30% b) Mid-term exam - 2 30% Lab 30%				
Resources	Resources Lectures Presantations		Number 1		

	Web of science		1	
	PubMed		1	
	Scopus		1	
Literature	 Winnick, J. (2011). Adapted physical education and sport. Human Kinetics. Yabe, K., Kusano, K., & Nakata, H. (Eds.). (2012). Adapted Physical Activity: Health and Fitness. Springer Science & Business Media. Dishman, R. K., Heath, G. W., & Lee, I. M. (2012). Physical activity epidemiology. Human Kinetics. Beside the indicated books, scientific publications relevant to the field will be used to prepare the lectures, which will be made available for students through the moodle platform. 			
ECTS Workload	Activity	Weekly hours	Workload	
	Lectures	2	24	
	1			
ECTS Workload	Lab	1	12	
ECTS Workload	Lab Independent learning	1 n/a	12 64	
ECTS Workload	Independent learning Examination preparation	n/a	64 25	
Ethical standards	Independent learning	n/a ng all students to b lited to cheating, p ent such as failu	64 25 behave accordingly. blagiarism, or other are of the specific	