Faculty	WWFiZ	Subject name		forms of physical		
Field of study	Physical education	Study year/term	activi	3/6		
Number of hours	30	ECTS points		7		
Subject type*	obligatory	Language		English		
Study level**	full-time	Subject form***		classes		
Preliminary and additional requirements (e.g. previous subjects)	No requirements.					
Subject objective	The aim of this subject is to equip will appropriate methods, forms in outdo	•	-	•		
5	EUBJECT LEARNING OUTCOMES (COU after completing this subject, the		TES)			
Knowledge	S_K01. Has basic knowledge about teaching, identifying and correcting mistakes in the technique of					
	performing various functional exercises, and is able to apply it depending on age and gender (K_W10 /P6U_W/P6S_WG, K_W25 /P6U_W/P6S_WG).					
	S_K02. Identify the components of a outdoor and indoor functional training program. Design attractive, safe and effective specified functional training program (K_W26 /P6U_W/P6S_WG).					
	S K03. Understand and knows the principles, forms, methods and factors conditioning the					
	effectiveness of various types of outdoor and indoor functional training and benefit of a warm-up an cool-down (K_W26/P6U_W/P6S_WG).					
Skills	S_S01. Is able to choose the form, methods and training means and apply physical fitness tests (K_U21/P6U_U/P6S_UW, K_U22/P6U_U/ P6U_UW).					
	S_S02. Performs basic exercises on general physical fitness training and gives recommendations to people exercising, trying to optimize body build and level of physical fitness (K_U21/P6U_U/P6S_UW).					
	S_S03. Can correctly show exercises during the warm-up and the main part of the lesson and perfort the cool-down exercises ($K_U21/P6U_U/P6S_UW$).					
Social competences	S_SC01. Develop and clarify the goals of a all kind of physical fitness training program (K_K06/P6U_K/P6S_KK).					
	S_SCO2. Identify ways to reduce the risk of injury during a workout and rejects all dangerous behavior (K_K08/P6U_K/P6S_KO, K_K09/P6U_K/P6S_KR).					
Confirmation of achieved learning outcomes#	Continuous assesment, assesment of	f execution and decribtion	n of the selected fitn	ess exercises.		
Type of assesment mark##	Final assessment mark, support asse	ssment mark.				
Content		Subject form (number of hours) ###	Subject learning outcomes	Course learning outcomes		
An introduction to the classes (learning outcomes, passing criteria, content). Theoretical basics of outdoor and indoor functional training.		classes (2)	S_K01, S_K02, S_K03, S_SC01, S_SC02	K_W10, K_W25, K_W26, K_K06, K_K08, K_K09		
The structure and function of general and specific warm-ups in different forms outdoor and indoor physial activities. Types of stretching and cool-down. Application of differnt kind of small invetory.		classes (2)	S_K01, S_K03, S_S01, S_S03,	K_W10, K_W25, K_W26, K_U21,		
			S_SC01, S_SC02	K_K06, K_K08, K_K09		
 Functional training with TRX belts exercises (description and implemen ability. 	-variant general physical fitness tation). Guidlines for physical fitness	classes (2)	S_K01, S_K03, S_S01, S_S03, S_SC01, S_SC02	K_K06, K_K08,		
exercises (description and implemen ability. 4. Functional training with TRX belts (description and implementation). G	tation). Guidlines for physical fitness - variant endurance exercises uidlines for exercises.	classes (2)	S_K01, S_K03, S_S01, S_S03,	K_K06, K_K08, K_K09 K_W10, K_W25, K_W26, K_U21, K_K06, K_K08, K_K09 K_W10, K_W25, K_W26, K_U21, K_K06, K_K08, K_K09		
exercises (description and implemen ability. 4. Functional training with TRX belts (description and implementation). G 5. Functional training with TRX belts exercises (description and implemen	- variant endurance exercises iuidlines for exercises. - variant Strength and jump tation). Guidlines for exercises.	classes (2)	\$_K01, \$_K03, \$_S01, \$_S03, \$_SC01, \$_SC02 \$_K01, \$_K03, \$_S01, \$_S03,	K_K06, K_K08, K_K09 K_W10, K_W25, K_W26, K_U21, K_K06, K_K08, K_K09 K_W10, K_W25, K_W26, K_U21, K_K06, K_K08,		
exercises (description and implemen ability. 4. Functional training with TRX belts (description and implementation). G 5. Functional training with TRX belts exercises (description and implemen 6. Functional training with TRX belts exercises (description ad implemen exercises).	- variant endurance exercises suddines for exercises. - variant Strength and jump tation). Guidlines for exercises.	classes (2)	\$_K01, \$_K03, \$_S01, \$_S03, \$_S01, \$_S02 \$_K01, \$_K03, \$_S01, \$_S03, \$_S01, \$_S03, \$_S01, \$_S02 \$_K01, \$_K03, \$_S01, \$_S03,	K_K06, K_K08, K_K09 K_W10, K_W25, K_W26, K_U21, K_K06, K_K08, K_K09 K_W10, K_W25, K_W26, K_U21, K_K06, K_K08, K_K09 K_W10, K_W25, K_K09 K_W10, K_W25, K_K09, K_W26, K_U21, K_K06, K_K08,		

classes (2)

classes (2)

classes (2)

classes (2)

classes (2)

S_K01, S_K03,

S_S01, S_S03,

S_K01, S_K03,

S_S01, S_S02,

S_S03, S_SC01, S_SC02

S_K01, S_K03,

S_S01, S_S03,

S_K01, S_K03,

S SO1, S SO3,

S_SC01, S_SC02

S_K01, S_K03,

S_S01, S_S03, S_SC01, S_SC02

S_SC01, S_SC02

S_SC01, S_SC02

K_W10, K_W25,

K_W26, K_U21,

K_W10, K_W25,

K_W26, K_U21,

K_K06, K_K08, K K09

K_W10, K_W25,

K_W26, K_U21,

K_W10, K_W25,

K W26, K U21,

K_W10, K_W25,

K_W26, K_U21,

K_K06, K_K08,

K_K09

K_K06, K_K08, K_K09

K_K06, K_K08, K_K09

K_K06, K_K08, K K09

8. Tabata and circuit training with endurance exercises with small

9. Physical testing (ICSPFT) and evaluation of general physical fitness-

10. Plays and games in water with elements of competition. Safety

11. Systematics of exercises and methodology of teaching nordic walking

at the recreational and health level . The technique of classical march.

12. Nordic walking endurance and strength training (gymnastic and

strength exercises with sticks, in place and in motion, exercises in pairs,

nventory - program design.

games)

nterpretation. Safety consideration.

*obligatory, optional

- *full-time, part-time, e-learning
- ***lectures, classes, laboratory classes, projects, workshops, classes conducted by students

-continuous assessment (current preparation for classes), mid-term written test, miderm oral test, final written test, final oral test, written exam, oral exam, assessment of notor skills, B.A/M.A. thesis, project realisation, attendance

##-final assessment mark, support assessment mark

###-lectures, classes, laboratory classes, projects, workshops, classes conducted by students

13. Nordic walking training – basic technique. Types of warm-ups.		classes (2)	S_K01, S_K03,	K_W10, K_W25,		
			S_S01, S_S03, S_SC01, S_SC02	K_W26, K_U21, K_K06, K_K08, K_K09		
14. Nordic walking- selected elements of sports technique (mountain		classes (2)	S_K01, S_K03,	K_W10, K_W25,		
training technique, walking, running, jumping on various surfaces).			S_S01, S_S03,	K_W26, K_U21,		
			S_SC01, S_SC02	K_K06, K_K08, K_K09		
15. Final assesment (performance of practical task).		classes (2)	S_K01, S_K02,	K_W10, K_W25,		
			S_K03, S_S01,	K_W26, K_U21,		
			S_S02, S_S03,	K_U22, K_K06,		
			S_SC01, S_SC02	K_K08, K_K09		
Equipment	1. Notebook and projector			-		
	Balls, swiss balls, bosu balls, expander, steep reebok equipment, rubber tapes, rope, TRX belts set, nordic walking sticks.					
Passing criteria	Project implementation including the preparation of draft for a set of general physical fitness exercises or					
	strength, endurance, jump, coordination motor abilities and flexibility exercises (ability description and					
	demonstration selected variant of training with TRX belts or nordic walking)					
Exemplary exam (test) tasks	List the types of exercises used in outdoo and indoor functional training for adolescents and adults.					
	Describe and perform exercises with TRX belts and for body postural (core) muscles					
	Describe and perform warm-up for outdoor exercises in nordic walking training.					
Literature	1. Bettendorf B. (2010). TRX Suspension Training Bodyweight Exercises: Scientific Foundations and Practical					
	Applications. San Francisco, CA: TRX Training.					
	2. Bishop, D. (2003). Warm up II. Sports Medicine, 33(7), 483-498.					
	3. Calatayud J., Borreani S., Colado J.C. (2014). Muscle Activation during Push-Ups with Different Suspension					
	Training Systems. J Sports Sci Med., 13(3):502-510.					
	4. Litwiniuk A., Kavaliauskas V. (2018). TRX as a form of physical activity for everyone both in outdoor (adventure					
	sports) and indor. In: Dilemmas of school physical education. Diversity is a chance to increase the attractiveness of school and out-of-school physical activities. Bodasińska A., Jaślikowska-Sadowska T., Piech K. (eds.). Biała					
	Podlaska AWF J. Piłsudskiego, Warszawa, Faculty WF and Sport, Biała Podlaska, s. 163-176.					
	Todiosko Avvi 3. i nadoskiego, vvarszawa, i aculty vvi anu sport, biała i odioska, 3. 103-170.					
	5. Mok N.W., Yeung E.W., Cho J.C., Hui S.C., Liu K.C., Pang C.H. (2015). Core muscle activity during suspension					
	exercises . J Sci Med Sport.,18(2):189-194.					
ECTS points						
Number of hours with teacher (e.g. classes, office hours)		40				
Number of hours without teacher (e.g. homework)		135				
ECTS points in total		175/7				
Teacher (e-mail)		dr Artur Litwiniuk				
		(artur.litwiniuk@awf-bp.edu.pl)				
		dr Krzysztof Piech				
		(krzysztof.piech @awi	i-ph.ean.bi)			