STUDIUM				Sy	llabu	s 202	20/2023	<u> </u>						
MANIA FIZYCZNEGO I SPORT sha z Brudzewa 12a, 51-601 Wro	U icław			Desc	riptic	n of	the cou	ırse	-116					
Module/Course		S	elec	ted fo	rms c	of ph	ysical a	ctivity	Gro	oup of	detail	led		
**************************************		ir	ı he	alth pr	even	tion.			edu	ıcatio	n resu	lts		
									Gro	e B, D	Scie med Beh soci witl	dicine avior al sci n eler	basis , al and	1
Faculty		N	/ledi	cine					Ν,					
Major		n	nedi	cine										
Specialties		N	lot a	pplica	ble									
Level of studies		l	Inifo	orm m	agiste	er stu	dies X	ķ						
		1	.st de	egree s	studie	es 🗆								
		2	nd d	egree	studi	es 🗆								
		3	rd d	egree :	studi	es 🗌								
		p	ost	gradua	te st	udies								
Form of studies		X	(fu	ll-time		part-	time			16				_
Year of studies			3					Semes	ter		'inter ımmer			
Type of course		_1		ligator	v					1				_
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 11		ited c		_								
)	(fre	e choi	ce / e	electi	ve							
Course] ma	ajor X l	basic									
Language of instruct	ion] Po	lish	X Eng	glish	□oth	er						
* mark \square with an X														
					Num	ber c	f hours							
				1	Form	of ed	lucatio	n						_
Unit teaching the course	Lectures (L)	Seminars (SE)	Auditorium classes (AC)	Major Classes – not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Specialist Classes — magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's	own work)
Winter Semester	,]						1							
												1		
														7

Summer Semester			 		 	 	 _	-1
Department of Physical Education and	30							
Sport					 _			
								1
TOTAL per year:								
TOTAL per year: Department of Physical Education	30							

Educational objectives (max. 6 items)

- C 1. Shaping responsibility for the state of one's health and the health of others.
- C2. Motivation to undertake physical activity for health purposes.
- C3. Providing students with knowledge on methods of fighting stress through physical activity.

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

			Methods of	
Number of	Number of	Student who completes the	verification of	Form of
course	major	module/course knows/is able	intended	didactic class
education	education	to	education results	**enter the
result	result	_	(forming and	abbreviation
			summarising)	
K 01	B.W.24.	It justifies the influence of	Oral answer	SE
		physical activity on reducing	Direct	
	D.W.1.	stress and improving well-	observation	
		being.	Discussion	
K 02	D.W.12.	Has knowledge of the impact		
		of motivation on pro-health		
		behavior. He knows how to		
	D.W.14.	motivate and encourage		
		physical exercise of himself		
		and others.		
	D.W.15.	1		
K 03		Is aware of the impact of		
		cooperation in a team on		3
		achieving a common goal.		

S 01	B.U.9.	He selects and applies the	Direct	SE
		appropriate form of physical	observation	
		activity to his abilities and	Questionnaire /	
		needs.	questionnaire	
			Analysis of results	
S 02	D.U.2.	It measures the body		
		composition using the Tanita		
		measuring device and		
		interprets the obtained results		>)
		in relation to standards.		
S 03	D.U.9.	He/She can compare his test		
		results with global results		
		available on the Internet or		
		other databases and draws		
		conclusions about the level of		
		his physical activity.		

** L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (magister studies); CSC - classes in simulated conditions; FLC - foreign language course; PCP practical classes with patient; PE - physical education (obligatory); VP - vocational practice; SS - self-study, EL - E-learning.

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

Knowledge: 3

Skills: 3

Student's amount	of work	halance of	FCTS noints	1.5
Student Samount	. UI WUIK	luaialice vi	ECID DUNIES	4.5

Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	30
2. Student's own work (self-study):	9
Total student's workload	39
ECTS points for module/course	1.5
Comments	

Content of classes (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

Lectures

Seminars

1. The role of strength training for health.

- 2. Rules, methods and goals of strength training.
- 3. Basic methods used in strength training.
- 4. Methodology of selecting training measures and laying training plans.
- 1. Safety rules in strength training.
- 2. Main goals and training principles used in strength training.
- 3. Adaptive method in strength training.
- 4. Individual and group exercises using external resistance.
- 5. Exercises using free weights.
- 6. Ascending and descending pyramid method as a more advanced form used in strength training.
- 7. Advanced methods in strength training (heavily athletic method, giant series method, eccentric method).
- 8. The use of medical balls in strength training.
- 9. The use of a body pump in strength training.
- 10. Strength training with the use of kettleballs.
- 11. Crossfit elements as a form of strength training.

Practical classes

Basic literature (list according to importance, no more than 3 items)

- Stefaniak T. Atlas uniwersalnych ćwiczeń siłowych cz II, Wydawnictwo BK 2011, Warszawa
- 2. Demeilles L, Kruszewski M. Kulturystyka dla każdego. Wydawnictwo Siedmiogród 2017
- 3. Michael J. Burke, PhD, Sue Ann Sarpy, PhD, Kristin Smith-Crowe, PhD, Suzanne Chan-Serafin, BA, Rommel O. Salvador, MBA, and Gazi Islam, B Relative Effectiveness of Worker Safety and Health Training Methods

Additional literature and other materials (no more than 3 items)

- 1. Paul K. Drain, MPH, Aron Primack, MD, MA, D. Dan Hunt, MD, MBA, Wafaie W. Fawzi, MB, DrPH, King K. Holmes, MD, PhD, and Pierce Gardner, MD Global Health in Medical Education: A Call for More Training and Opportunities
- 2. L. Kuba, M. Paruzel-Dyja, Fitness. Nowoczesne formy gimnastyki. Podstawy teoretyczne, Katowice 2013.

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

Tanita measuring device, sports hall, projector, screen, gym, instruments and sporting goods, medical balls, bodypumps, kettballs

Preliminary conditions (minimum requirements to be met by the student before starting the module/course)

No health contraindications to participate in physical education classes.

Conditions to receive credit for the course (specify the form and conditions of receiving credit for



classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades)

- 1. Active participation in classes.
- 2. Participation in body composition tests and filling out a healthy lifestyle questionnaire.
- 3. Planning a simple cycle of strength training.
- 4. Compulsory attendance on every classes.

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good	He is able to show the technique of exercising and assuring himself very
(5.0)	well. He knows the goals and tasks of physical culture very well. He knows
• •	rules and health method training Main goals and training principles used
	in strength training very well.
Good Plus	He is able to show the technique of exercising and assuring himself well.
(4.5)	He knows the goals and tasks of physical culture very well. He knows rules
	and health method training Main goals and training principles used in
	strength training very well.
Good	He is able to show the technique of exercising and assuring himself. He
(4.0)	knows the goals and tasks of physical culture He knows rules and health
	method training Main goals and training principles used in strength
	training
Satisfactory Plus	He is able to show correct the technique of exercising and assuring himself
(3.5)	He knows the goals and tasks of physical culture He knows rules and
	health method training Main goals and training principles used in strength
	training correct
Satisfactory	He is able to show correct the technique of exercising and assuring himself
(3.0)	He knows the goals and tasks of physical He knows rules and health
	method training Main goals and training principles used in strength
	training correct

Name and address of module/course teaching unit	Department of Physical Education and Sport				
Address	ul. Wojciecha z Bru	dzewa 12a, 51-601 V	Vrocław		
Telephone	tel. 71 348 65 09				
E-mail address	swf@umed.wroc.pl				
Manager	PhD Aureliusz Kosei	ıdiak			
Phone	tel. 71 3486509				
E-mail	aureliusz.kosendiak	wumed.wroc.pl		111	
List of persons conducting specific	degree	scientific or professional	performed profession	form of classes	



classes/ full name		title		
Gabriela Jednorał	PhD	Science of Physical culture	Assistant	SE
Marek Mikuła	MA	Physiotherapy	Assistant	SE
Sara Bajura	MA	Physiotherapy	Instructor	SE
Emilia Kozłowska	MA	Dietetics	Assistant	SE
Aureliusz Kosendiak	PhD	Science of Physical culture	Adjunct	SE

Date of Syllabus development

18.05.2020

Syllabus developed by

PhD Aureliusz Kosendiak

Signature of Head of teaching unit

Signature of Faculty Dean

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