

POLYTECHNIC OF MEÐIMURJE IN ČAKOVEC

MMATT	COUDSE S						
COURSE SYLLABUS ACADEMIC YEAR: 2020/2021							
		020/2021					
1. GENERAL COURSE INFO 1.1 Course name	PHYSICAL EDUCATION II						
1.2 Study program/s	Undergraduate profession	al study Sustainable	Development				
1.3 Course status (O,E)	0	1.6 Mode of	Lectures				
1.4 Course code		instruction	Exercises	30			
1.5 Course abbreviation	PE II	(number of	Seminars	30			
1.6 Semester		hours)	E-learning	Merlin			
1.7 ECTS	1	1.7 Place and	Sports Hall in				
		time of		the schedule			
		instruction	published or	the website, field			
			classes				
2. TEACHING STAFF			1				
2.1 Course leader/s-title	Tomislav Hublin, Senior	contact	thublin@me	v.hr			
	Lecturer						
2.2 Accistont/s title		contact contact					
2.2 Assistant/s- title		contact					
2.3 Instruction held by-		contact					
title		contact					
3. COURSE DESCRIPTION			1				
3.1 Course goals	The basic goal of the course is to improve basic theoretical and practical kinesiological knowledge and learn new conventional motor skills in order to encourage and train students for self-initiative lifelong and daily programming and implementation of the exercise process, and creating habits for a healthy lifestyle. Improving health and creating a habit of daily exercise. Introducing students to different types of sports content and learning new theoretical and practical kinesiological knowledge. Introduce students to the basic principles of exercise and train them to create a program for individual exercise.						
3.2 Prerequisites	There are no prerequisites The course Physical and Health Culture correlates and corresponds with the same course at all Polytechnics and Universities in the Republic of Croatia.						
3.3 Course outcomes	After successfully completing the course, students will be able to: 11 - Identify the impacts and consequences of active and inactive lifestyles on human health 12 - Demonstrate the adopted technical and tactical elements of a particular kinesiological activity 13 - Use kinesiological terminology for various sports activities 14 - Apply the rules of individual kinesiological activity 15 - Design a basic physical exercise program to improve one's abilities and health						
3.4 Course content	Physical and health culture of sports content and lea		-				

		-		ills, im	proving	the	e health and	d level o	fan	nthropolo	gical status
		of each student.									
		The course teaches the principles of exercise through which students									
		trained to create a program of independent exercise and develops the						the habit of			
	lifelong exercise.						T				
3.5 Types of coursework		Lectures	x	Exerci	ses		Blended e- learning		divid tiviti		Laboratory
		Seminars		Distar	ht		Field			nedia	
		and		learni	-	Х	classes	an			Mentorship
	\vdash	workshop	IS		-			ne	two	rk	
	+	Other									
3.6 Language of	Crc	atian/Er	glish								
instruction	_	-	0		1 1					1	
3.7 Monitoring students'	1	1 Class at		attendance Se		Se	minars			Essay	
work (enter the		Class a	ctivity			Pro	oject			Report/	naner
number of ECTS	<u> </u>	Class a	clivity				σμοτο				
credits for each		Midter	m exam	ns		Pra	actical task			Continue	ous Ige check
activity so that the	-	14 (- 1 + + -				F				KIIOWICC	
total number of		writte	n exam			EX	perimental wo	orк			
ECTS credits is equal		Oral ex	kam			Re	search				
to the total ECTS	-										
value of the course,											
1 ECTS = 30 hours)											
3.8 Assessment and		-									
evaluation of			Activity	y specifi			Percent %		Po	oints	
students' work					Assessme	ent c	during instruct	ion			
during classes and at	Attendance					50% 35%		50 35			
the final exam	Class activity Seminar/ project/ es			2021		15%			35 15		
			term exa		55ay		1570			15	
		Midterm exam 2									
		Exam assessment for the students who failed to fullfil all the									
		obligatory requirements during the semester									
			ten exa	m			1000/				
		Tota	1:				100%		2	100	
3.9 Assessment criteria –											1
analysis per learning				Ways o	f evaluati	ng l	earning outco			Ducation	
outcomes			Atten	dance	Activit	y	Mid-term exam 1	Mid-ter exam 2		Practical work	Total
	0	itcome 1	1	.0	10		CAULT I	CAULT 2		40 U K	20
		itcome 2		.0	10		5		\neg		25
	0	itcome 3	1	0							10
		utcome 4		.0	5		5				20
		itcome 5	1	.0	10		5		$ \rightarrow $		25
		itcome it-related									
		tal	5	50	35		15				100
	-		-	-		hiev	ement of outo	omes is n	nonit	tored throu	
											<u> </u>
	acti	activity and realization of tasks in the classroom.						es), extra	acur	ricular ad	ctivities and
3.10 Specific features		dents ac	Students actively participate in classes (exercises), extracurricul								
•	Stu				sports competitions. The course registration form keeps records of class attendance, student activities and active and categorized athletes. Information						
3.10 Specific features related with taking the course	Stu spc	orts com	petitic	ons. Th			-			•	
related with taking	Stu spc atte	orts com endance	petitic , stude	ons. Th nt acti	vities an	nd a	ictive and ca	ategorize	ed a	thletes. I	nformation
related with taking	Stu spc atte on	orts com endance, progress	petitic , stude ; and p	ons. Th ent acti oossible	vities an e proble	nd a ems	ictive and ca is provided	ategorize I to stud	ed a lent	thletes. I is in the f	nformation inal part of
related with taking	Stu spc atte on the	orts com endance progress class an	petitic , stude ; and p d in th	ons. Th ent actions oossible e cons	vities an e proble ultation	nd a ems pei	ictive and ca is provided riod. The cr	ategorize I to stud edit valu	ed a lent le o	ithletes. I is in the f f the cou	nformation inal part of rse Physical
related with taking	Stu spc atte on the and	orts com endance progress class an Health	petitic stude and p d in th Culture	ons. Th ent action oossible e consi e is 1 E	vities an e proble ultation CTS cree	nd a ems pei dit,	ictive and ca is provided riod. The cr which is ac	ategorize I to stud edit valu hieved b	ed a lent le o by a	ithletes. I s in the f f the cou ctive part	nformation inal part of rse Physical cicipation in
related with taking	Stu spc atte on the and a m	orts com endance progress class an l Health iinimum	petitic stude and p d in th Culture of 70%	ons. Thent active possible e conse e is 1 E 6 of cla	vities an e proble ultation CTS crea sses for	nd a ems pei dit, full	ictive and ca is provided riod. The cr which is ac I-time stude	ategorize I to stud edit valu hieved b ents, and	ed a lent le o ly a 30	ithletes. I is in the f f the cou ctive part % of class	nformation inal part of rse Physical

	justifiable reason / apology, a request should be submitted to the Department Council, which then decides on the justification of student absences with the				
	event that a student is absent from more than 50% of classes, and has a				
	counted as one absence. Delays and apologies are recorded separately. In the				
	and several hours form a teaching unit. Absence from one teaching unit is				
	competitions with a certificate of participation. One lesson lasts 45 minutes,				
	Absences can be compensated by active participation in organized				
	signature and 1ECTS.				
	obliged to attend the course again and meet the conditions for obtaining a				
	If the student has not fulfilled all the obligations provided by the course, he is				
	semester) they write a seminar paper in order to exercise the right to sign.				
	right to sign from the COC. Exempted for health reasons (throughout the				
	athletes with the submitted categorization (1st-3rd categories) receive the				
	hours of practice in order to be eligible for the signature and 1ECTS. Categorized				
	Part-time students are required to attend at least 30% of the total number of				
3.11 Students obligations	Full-time students are required to attend at least 70% of the total number of hours of practice in order to be eligible for the signature and 1ECTS.				
2 11 Studente obligations	Students who do not meet the above conditions lose the right to sign.				
	topic of the paper is determined in agreement with the subject teacher.				
	to health problems are required to write a seminar paper for signature. The				
	4. Students who are exempted from teaching Physical and Health Culture due				
	for Polytechnic teams.				
	Health, but if necessary they must participate in competitions individually or				
	exempted from teaching or part of the teaching of Physical Education and				
	of appropriate certificates in agreement with the subject teacher may be				
	3. Active and categorized athletes (according to the COC) with the presentation				
	- Voluntary blood donation				
	- Participation in trainings of sports teams of the Polytechnic				
	higher education institutions				
	- Performance for the representation of the Polytechnic in competitions of				
	- Cross of the City of Čakovec				
	- BIMEP - Bicycles on Međimurje roads,				
	- Manifestation "Swimming to the light",				
	 Sports tournaments within the Polytechnic, Rafting on the Mura, 				
	of the Polytechnic of Međimurje participates, which includes:				
	2. Additional activities organized or in which the Sports Association of Students				
	1. Teach Physical Education and Health,				
	activities:				
	1. Teach Physical Education and Health,				

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		Neljak, B., Caput - Jogunica, R. (2009); Kineziološka metodika u visokon						
		obrazovanju, Kineziološki fakultet, Sveučilište u Zagrebu						
		2. Tudor O. Bompa, PhD (2006): Periodizacija- teorija i metodolog						
		treninga, Gopal Zagreb						
		I X I	Dragan Milanović (1997): Priručnik za sportske trenere, Fakultet za fizičku kulturu, Sveučilište u Zagrebu					
		4	vonimir Šatalić, Maroje portska prehrana, Znanje	Sorić, Marjeta Mišigoj-Durakov	/ić (2015.);			
		5. B	ašić Marino (2017.); Basic	Training for life, Mediacor, Zagrel	b			
4.2 Cont	act the teacher			r during the office hours and dur				
		while fo	or short questions and exp	planations they can contact him/ł	ner any day			
		during	working hours by coming	in person or by landline. It is also	possible to			
		ask que	stions by e-mail, which w	ill be answered in 48 hours at the	latest. It is			
		desirab	le for students to come as	s often as possible for any possible	e questions			
		during t	the teacher's office hours.					
4.3 Infor	mation about	It is the	obligation of each studer	nt to be regularly informed about	the course.			
the	course	All noti	fications about the classes	s or possible postponement of cla	sses will be			
		posted	on the bulletin board and	on the website of the Polytechnic	at least 24			
		hours in advance.						
4.4 Cour	se contribution							
to t	he study							
program								
Tea			Feam and project team work					
5. ANAL	YSIS OF COURSE T	OPICS (th	e number of hours is equa	al to the number of lectures and e	exercises			
of the co	ourse)							
			LECTURES		T			
Hours	Topic and desc	ription	Method	Learning outcomes	Course outcome			
	Introductory le	ecture,						
	Introduction	to the						
1.	course plan and	program;						
2.	The impact of p	physical		The student will be able to				
	exercise on h	uman	Frontal work	The student will be able to	11			
	health;		Frontal Work	assess the impact of physical	13			
	Determining st	udents'		exercise on health				
	attitudes tov	vards						
	physical activi	tv and						

	physical activity and			
	exercise.			
	Swimming			
3.	Swimming knowledge	Moult in groups	Domonotrata different	
4.	testing;	Work in groups,	Demonstrate different	12
	Swimming with various	Individual work	swimming techniques	12
	swimming techniques			
	Strength development			
	exercises	Frontal work		12
5.	Learning proper	work in pairs	Demonstrate the technique of	12
6.	technique for performing		strength exercises	15
	strength exercises;			

	Application of learned exercises for independent exercise			
7. 8.	Volleyball Improving the basic elements of volleyball; Application of volleyball technical elements for the game	Frontal work Work in groups,	Apply technical elements and rules in volleyball	12 14
9. 10.	Football Improving the basic elements of football; Application of technical elements of football for the game	Frontal work Work in groups,	Apply technical elements and rules in football	12 14
11. 12.	Athletics Improving the elements of running and jumping; Influence of running and other athletic elements on the body	Frontal and pair work, individual work	Apply running and jumping techniques to develop your own anthropological status	1 2
13. 14.	Basketball Improving the basic elements of basketball; Application of technical elements for the game on one basket	Frontal and group work	Apply technical elements and rules in basketball	12 14
15. 16.	Dances Traditional and unconventional dance structures	Frontal and pair work	Demonstrate basic dance structures	1 2
17. 18.	Sports competitions Preparation and implementation of sports competitions; Competitions in volleyball, futsal, basketball, table tennis and badminton	Frontal, group work, work in pairs	Application of technical and tactical elements in a particular sports activity	14 15
19. 20.	Swimming Improving swimming knowledge; Swimming with various swimming techniques	Frontal and individual work	Demonstrate different swimming techniques	12
21. 22.	Badminton Improving basic strokes; Application of technical elements of badminton through play	Frontal, group and pair work	Application of technical tactical elements in badminton	12 14
23. 24.	Aerobic capacity development Exercises to develop aerobic endurance;	Frontal and group work individual work	Assess the intensity of exercise according to your own abilities	1 5

	Application of methods for the development of aerobic endurance			
25. 26.	Combined circuit training Fitness programs for the development of general fitness; Programming your own simple fitness program for exercising at home	Individual work Frontal and group work, individual work	Assess the intensity of exercise according to your own abilities	11 I5
27. 28.	Field work Mountain climbing; Exercise outdoors	Field frontal and group work	Apply the learned elements of outdoor sports activities	l1 15
29. 30.	Final lecture and signatures Application of physical exercise in everyday life; Signatures	Frontal and individual work	Apply learned elements and rules of sports activity	14 15