

			Эуі				the cou		2013		_			-
Course					-		are cou	11 3C			up of de	etailed	educat	ion
			PR	EVENT	ION	OF				resu				
			СА	CARDIOVASCULAR DISEASE					-	Group		Group name: Basic Sciences &		
					7500	, , , , , ,		_		cod				es &
								/		В&	. E	Non-		0.01
													ventior	
Faculty.			- N 4 -	1:-:-										
Faculty				dicine										
Major				dical										
Specialties Level of studies			N/A				l: M							
Level of studies				form n			iles X							
				1 st degree studies □										
				2 nd degree studies □										
			3 rd degree studies □ postgraduate studies □											
Form of studies			_											
			XTU	ıll-time	2 🗆	part-ti	me	1.0						
Year of studies						1-111		Si	emeste	er	X Wint		or	
Type of course			По	bligato	ry									
			☐ limited choice											
			X fr	ee cho	ice / e	elective	9	1						
Course			Χn	najor 🗆	basic									
Language of instruc	ction		□P	olish	X Eng	glish	□ other							
* mark 🗆 with an	Χ				S.									
					Nur	mber o	f hours							
					Forr	n of ec	lucation	1				W. C.		
								¥		Q	5			
			(i)	nical				atier	giste	se (Fl	gato	(d.	N N	
11.20.0			es (A(ot cli	8	es (LC	ted	with F	E H	Cour	ldo n	>) as	ntso	
Unit teaching the course		SE)	class	es – r)) ses	Classe	imula (csc)	sses	asses M)	gnage	catic	Practi	Stude	EL)
course	(T) sa.	ars (9	urium	Class	Clas	atony	s in Si	al Cla	list Cl	n lang	al Edu	onal F	ndy (\$	l) Bult
	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)	E-learning (EL)
Winter Semester		!!!		20										
Department and						1								
Clinic of Geriatrics														
Summer Semester				20										
Department and														
Clinic of Geriatrics													-	
TOTAL	.93			2.0										
TOTAL per course	ii			20	hours	5								

Educational objectives:

- C1. Letting know students etiopathogenesis, pathophysiology and clinic of cardiovascular disease.
- C2. Giving epidemiological data concerning cardiovascular disease worldwide and in Poland.
- **C3.** Letting know students the most important risk factors of atherosclerosis.
- C4. Increasing awareness of healthy life-style, especially physical activity.
- C5. Education in gaining a competence in estimating the global cardiovascular risk.
- **C6.** Conveying a knowledge concerning applying the complex preventive and rehabilitation action in subjects with cardiovascular risk.

subjects with ca	ardiovascular	risk.		
		esult matrix for course in relation to ve he intended education result and the t		
Number of course education result education		Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didaction class **enter the abbreviation
W 01	B.W28, E.W7	Student knows pathophysiology of atherosclerosis	oral response	MC
W 02	B.W25, B.W29 E.W7	Student describes etiopathogenesis, epidemiology and symptoms of cardiovascular disease and metabolic syndrome	oral response, discussion	мс
W 03	B. W28, E. W8	Student lists out principles and goals of the 3-stage pyramid of CVD prevention by Benjamin and Smith	discussion	МС
W 04	B.W28, E.W7	Student analyses modifiable and unmodifiable risk factors of atherosclerosis	presentation	MC
W 05	E.W31	Student defines phases and forms of cardiac rehabilitation	oral response	МС
U 01	B. U9, E.U16	Student is able to determine and interpret the global cardiovascular risk using the SCORE chart	Assssment of practical skills	MC
U02	B. U9, E.U23	Student is able to define cardiovasoprotective effects of healthy life-style, esp. of regular physical activity and is capable to assign its intensity level recommended for CVD prevention	Assssment of practical skills	МС
U03	E.20, E.23	Student is able to determine principle of enrolling patients to cardiac training and criteria of assessing its final outcomes	Assssment of practical skills	MC

			n-clinical); CC – clinical classes; LC – laboratory	
			conditions; FLC – foreign language course; PCP and practice; SS – self-study, EL – E-learning.	
		e above effects place your classes		
		kills or forming attitudes:		
Knowledge:	5			
Skills: 4				
Student's an	nount of work (balance	ce of ECTS points)		
Student's wo	orkload		Student Workload (h)	
(class partic	ipation, activity, prep	paration, etc.)		
1. Contact h	ours:		20	
2. Student's	own work (self-study	6		
Total studer	nt's workload		26	
ECTS points for module/course 1,0				
Comments				
Content of	classes (please enter to	opic words of specific classes divided into	o their didactic form and remember how it is	
	ntended educational effec	cts)		
Classes:	****			
	1-2. Epidemiology of c	cardiovascular disease (CVD) in the v	world and in Poland.	
E3	 3-4. Characteristics, cl The Heart Framinghan 		k factors. Discussing the results of 50-year	
		entials of the CVD prevention pyran pasic, primary and secondary prever	nid after Benjamin and Smith. Features ntion of CVD.	
	7-8. Role of regular an long-term physica		prevention. Cardiovasoprotective effect of	
	9-10.Beneficial modifi	ication of CVD risk factors through	physical activity.	
	11-12.Specificity of CV	/D prevention in elderly and women		
	13-14.Up-to-date met	hods of registering and remote con-	trolling of benefits of the cardiac training.	
	15-16.Cardiac rehabili	tation: goals, stages, realization. Pro	ofits <i>versus</i> risk.	
	17-18. Essentials of en	rolling patients to cardiac training a	nd assessing its final outcomes.	
	19-20.Standards of ca	rdiac training sessions, equipment r	required, supervision and safety rules.	

Basic literature:

- 1. 2016 European Guidelines on cardiovascular disease prevention in clinical practice. European Heart Journal (2016) 37, 2315–238.
- 2. ESC Guidelines on diabetes, pre-diabetes, and cardiovascular diseases developed in collaboration with the EASD Summary. Diabetes and Vascular Disease Research May 2014 vol. 11 no. 3 133-173. doi: 10.1177/1479164114525548.

Additional literature and other materials:

- 1. Issues of "European Journal of Cardiovascular Prevention and Rehabilitation". Publisher: European Association for Cardiovascular Prevention and Rehabilitation.
- 2. Materials provided by the teacher.

Didactic resources requirements:

Laptop, Internet connection, SCORE charts, multimedia projector

Preliminary conditions (minimum requirements to be met by the student before starting the course): Basic knowledge on anatomy and physiology of the cardiovascular system.

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the 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):

Activity during the classes, preparation and showing a multimedia presentation on the particular topic.

NOTE: All absences (incl. rector's/dean's days/hrs) must be made up according to the established rules.

Grade:	Criteria (for courses/modules ending with the mark)
Very Good (5.0)	Student freely discusses the all topics of the course, prepares excellent presentation, uses literature outside the list.
Good Plus (4.5)	Student easy discusses the all topics, prepares a chosen presentation, uses literature outside the list.
Good (4.0)	Student correctly knows the topics, prepares good presentation; uses literature from the list
Satisfactory Plus (3.5)	Student quite correctly knows the topics, prepares quite good presentation; uses some literature from the list
Satisfactory (3.0)	Student knows only basic topics of course, prepares some presentation; uses some literature from the list

Name and address of module/course teaching unit, contact: telephone and e-mail address
Department and Clinic of Geriatrics (Katedra i Klinika Geriatrii), Skłodowskiej-Curie str. 66,
50-369 Wrocław

e-mail: marzena.gonerska@umed.wroc.pl

Coordinator / Person responsible for module/course, contact: telephone and e-mail address Prof. Małgorzata Sobieszczańska, e-mail: malgorzata.sobieszczanska@umed.wroc.pl; 603 747 047

List of persons conducting specific classes: full name, degree/scientific or professional title, discipline, performed profession, form of classes:

Prof. Małgorzata Sobieszczańska, MD PhD (internal medicine, geriatrics, pathophysiology)

Date of Syllabus development 08.07.2018

Syllabus developed by Małgorzata Sobieszczańska

Signature of Hedva of the Virginiaminit Katedra i Klinika Geriatrii p.o. kierownika

prof. dr hab. Małgorzata Sobieszczańska

Signature of Faculty Dean

Uniwarsylet Madyczny we Wrocławiu WYDZIAŁ LEKARSKI

prof. dr hab. Malgorzata Sobieszczańska