			Sylla	bus fo	r acad	demic	year: 2	020/20)21					
				Tr	ainin	g cycle	e: onlin	e						
				Des	scripti	on of t	he cour	se						
Module/Course			PREV	ENTIVE	CARE	IN FAI	MILY M	EDICINE		oup sults	of deta	iled ed	ucation)
										oup de E	ı		ame ervent science	
Faculty			Medic	ine										
Major			medic	ine										10
Unit realizing the subje	ect		Depar	tment	of Far	nily Me	edicine							
Specialties			not ap	plicabl	le									
Level of studies			Unifo	rm mag	gister	studies	X*							
			1 st de	gree stu	udies I									
			2 nd de	gree st	udies									
			3 rd de	gree st	udies									
			postg	raduate	e stud	ies 🗆								
Form of studies			X full	-time	□ра	rt-tim	е							
Year of studies			IV					Seme	ster		Winter Summ			
Type of course			□ obli	gatory				-		-				
			🗆 limi	ted cho	oice									
			X free	choice	e / ele	ctive								
Course			X maj	or 🗆 ba	sic							7		
Language of instructio	n		🗆 Poli	sh X	Englis	h 🗆 c	other							
* mark 🗆 with an X														
					Num	ber of	hours							
					Form	of edu	ucation							
AT TOWN		(SE)	Auditorium dasses (AC)	Major Classes – not clinical (MC)	sses (CC)	Laboratory Classes (LC)	Simulated (CSC)	Practical Classes with Patlent (PCP)	Specialist Classes – magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	(EL)
; D (1944)	Lectures (L)	Seminars (SE)	Auditorium	Major Clas (MC)	Clinical Classes (CC)	Laboratory	Classes in Simulated Conditions (CSC)	Practical Cl (PCP)	Specialist Clas studies (SCM)	Foreign lar	Physical Ed (PE)	Vocational	Self-Study work)	E-learning (EL)
Winter Semester														
Direct (contact) education														
Online learning (synchronous)					4									

Distance learning (asynchronous)		6					
Summer Semester				 			
Direct (contact) education							
Online learning (synchronous)		4					
Online learning (asynchronous)		6					
TOTAL per year: 10 h	N						= -11=
Direct (contact) education							-156
Online learning (synchronous)		4					
Online learning (asynchronous)		6					

Educational objectives (max. 6 items)

- C1. Familiarizing students with the idea of preventive care in family medicine
- C2. Role and tasks of primary care in prevention and health promotion
- C3. Knowledge of contemporary health prevention programs in Poland
- C4. Prevention and early detection of lifestyle and neoplastic diseases
- C5. Cardiac risk assessment
- C6. Rules for minimal anti-smoking intervention

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

Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation
K01	E.W32	Student knows the rules for prevention of cardiovascular diseases.	Preparing MS Power Point presentation	СС
К02	E.W32	Student describes the healthy eating pyramid and rules for health-related physical activity.	Preparing MS Power Point presentation	СС
К03	E.W23		Preparing MS Power Point presentation	СС

		Student explains the rules of		
к04	E.W17	prevention of cancers and	Preparing MS Power	CC
NO4	L.WI7	tobacco-related diseases.	Point presentation	
		Student describes the rules for	Preparing MS Power	
K05	E.W17	non-pharmacological treatment	Point presentation	CC
		of nicotine addiction.		
		Student describes the rules for		
	4 4 4	pharmacological treatment of		
		nicotine addiction		
S01	E.U16	Student can assess the risk of		
		cardiovascular diseases by SCORE	Observation of the	CC
		algorithm.	performed activity	
	E.U16	Charles and a decade the sections	Observation of the	
502	-15V	Student can educate the patient on the risks of diseases of the	performed activity	CC
		cardiovascular system.		
S 03	E.U15	Student can recognize nicotine	Observation of the	СС
		addiction.	performed activity	
	E.U15	Student can assess the patient's	Observation of the	СС
504	SV 1	motivation to quit smoking.	performed activity	
	E.U16	Student can perform a minimal	Observation of the	СС
S05	5.016	anti-smoking intervention.	performed 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: 4

Student's amount of work	(balance of ECTS points)	
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Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	10
2. Student's own work (self-study):	3
Total student's workload	13
ECTS points for module/course	0,5

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

Practical classes (10h)

- 1. Familiarizing students with the idea of preventive care in family medicine.
- 2. Role and tasks of primary care in prevention and health promotion.
- 3. Prevention and early detection of lifestyle and neoplastic diseases.
- 4. Cardiac risk assessment / evaluation of cardiovascular events. Measurement of BMI, WHR. SCORE algorithm.
- 5. Addiction to nicotine. Fagerström questionnaire. Assess of motivation to quit smoking. Schneider test. The minimal anti-smoking intervention. The principle of non-pharmacological and pharmacological treatment of nicotine addiction.
- 6. Active participation in health prevention programs the classification of patients, health risk assessment, promotion of healthy lifestyles

Other

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

- 1. Steciwko A.(ed.): *Practical skills for primary care physicians:* Academia Medica Wratislaviensis, Wrocław 2011.
- 2. Robert E. Rakel, David P. Rakel: *Textbook of Family Medicine*. 9th edition. Wyd. Elsevier 2015, **ISBN**: 978-0-323- 23990-5
 - 3. Mindy Smith.: Essentials of Family Medicine. Lippincott Williams and Wilkins 2018.

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

- 1. Richard P. Usatine ,Mindy Ann Smith, E.J. Mayeaux Jr., Heidi Chumley, James Tysinger: *The Color Atlas of Family Medicine, Medical 2008*
- 2. Allan H. Goroll Albert G. Mulley: *Primary Care Medicine: Office Evaluation and Management of the Adult Patient*, 6e, Wolters Kluwer 2009
- 3. Farrington K.: This is nicotine. Sanctuary Publishing Limited 2002

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

Multimedia projector

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

The student should be admitted to classes by Dean's Office, he is required to report on time for classes according to lessons plan; in the case of classes with another group of students he is obliged to report this fact the assistant professor for didactics and be authorized to participate in 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)

The condition for passing the subject is active participation in all classes and preparing a concise presentation that is a review of the most important prevention programs implemented in primary care.

Grade:	Criteria for course
Very Good	Active participation and preparation of the presentation being



(5.0)	a review of preventive programs carried out in the primary care setting enriched
	with clinical cases and own reflections
Good Plus	Active participation and preparation of the presentation being
(4.5)	a review of preventive programs carried out in the primary care setting enriched
	with clinical cases
Good	Active participation and preparation of the short presentation being
(4.0)	a review of preventive programs carried out in the primary care setting
Satisfactory Plus	Active participation in all classes and knowledge about the most important
(3.5)	prevention programs implemented in primary care.
Satisfactory	Active participation in all classes
(3.0)	

Name of unit teaching course:	Department of Family Medicine
Address	51-141 Wrocław, Syrokomli 1
Phone	71 3266870, 71 3255157, 713255126
E-mail	zmr@umed.wroc.pl

Person responsible for course:	Dr hab.n.med. Maria Magdalena Bujnowska-Fedak						
Phone	71 3266876, +48606103050						
E-mail	maria.bujnowska-fee	dak@umed.wroc.	<u>pl</u>				
List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes			
Maria Bujnowska-Fedak	M.D., PhD, assistant professor	Family medicine	Family physician	Clinical classes			
Bartosz Sapilak	M.D., PhD	Family medicine	Family physician	Clinical classes			
Urszula Grata-Borkowska	M.D., PhD	Family medicine	Family physician	Clinical classes			

Date of Syllabus development

29.09.2020 y.

Syllabus developed by

Dr hab.n.med. Maria Magdalena Bujnowska-Fedak

If hat, it lied, MAHIA BUJNOWSKA-FUAK specialista medycyny rodzinne specialista chorób wewschraych 3043016

Signature of Head of teaching unit

Dr hab.n.med. Agnieszka Mastalerz-Migas

Signature of Faculty Dean

Faculty of Medicine Vice Dean for Bright Studies

prof. Beata Schieszczańska, PhD

Uniwersytet Medyczny w Wocławie KATEDRA I ZAKŁAD MEDYCH W RODZ

Kleidwig

dr hab. n. med. Agnieszka Mastalerz-Migas

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