

		S	Syllabu	s for a	cader	nic ye	ar: 20	20/202	1					
	T	rainin	g cycle							•••		28.1		-17
						of the								
Module/Course				VIORA						Group of detailed education				
		W	ITH ELI	EMENT	SOF	PROFES	SSION	ALISM	results					
									Grou	Group Group nam		ne	e	
		Hi	story	of Med	licine				code	9		1000	<u>-12-71</u>	-
Faculty		Fa	culty o	of Dent	istry				1		- :			
Major			entistr											7
Unit realizing the sub	ject	De	epartm	ent of	huma	anistic	Scienc	ces in N	1edicir	ne				
Specialties	Specialties		ot app	licable								18.15		
Level of studies		Uı	niform	magist	er stu	dies X	*							
		1°	^t degre	e studi	ies 🗆									Y**
		2 ⁿ	^{id} degre	ee stud	ies \square									100
		3 ^r	d degre	ee stud	ies 🗆									
1		ро	ostgrad	duate s	tudies				1.000	1.	4.5	rs, F		
Form of studies		X	full-tir	ne 🗆	part-t	ime			11 /2 101					
Year of studies		1						Semest	er	X Wi	nter			
										☐ Su	mmer			
Type of course		X	obliga	tory										
			limite	d choic	ce									
			free c	hoice /	'elect	ive								
Course			major	X bas	sic									
Language of instruct	ion		Polish	X Eng	glish	□ othe	er							
* mark □ with an X												111		
						er of ho								
				Fo	orm of	f educa	ation		Dec.		1			
, , , , ,								nt	-G	FLC)	ory			
				nical				Patie	– magister	rse (F	oligato	VP)	own	
			es (AC	ot cli	())) sa	ted	with	- S	Con	do no	ice (ent's	
Unit teaching the		E)	classe	- SS) ses	Classe	mula (CSC)	sses	lasses M)	gnage	ucatio	Pract	Stud	(EL)
course	(L)	rs (S	ium	Classe	Class	tony (s in Si ions (al Cla	list Cl s (SCI	n lan	al Ed	ional	tndy	ning
	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 studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
	Le	Se	Ā	2 5	Ü	۔ ا	00	4 5	S S	ш.	40		0, 2	_
Winter Semester											T			
Direct (contact) education														
Online learning		10									T-X			
(synchronous)														
Distance learning												=		
(asynchronous)		1									1			

Direct (contact)	 				1.1					I
education		3 105	Mary Co.	- 11/4	3U 10	4				
Online learning (synchronous)	aga Nasa	12.5				70 70				
Online learning (asynchronous)			a-cx	1 1 1		4 11			N 1	
TOTAL per year:	, P _i man									
TOTAL per year: Direct (contact)	1,000				nt cond					
Direct (contact)	10				51 (10)					
Direct (contact) education Online learning	10									
Direct (contact) education	10									

Educational objectives (max. 6 items)

- C1. understanding the cause-and-effect principle in a process of scientific discovery
- **C2.** understanding sociocultural background of medical care administration
- C3. understanding ethical aspects and political context of practicing of medical profession
- C4. training in critical evaluation of the text/information provided by literature and media
- C5. training in public speech and/or presentation and discussion
- C6. training in literature research and concise presentation of the material

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

		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
W 01	D.W1.	presents contemporary views on social meaning of health and disease, influence of social environment (family, social networks) and social inequalities as well as sociocultural differences on health condition	discussion	SE
W 02	D.W3.	interprets social attitudes towards and the meaning of health, illness, disability, old age and sociocultural barriers as well as the concept of health-dependent quality of life	oral presentation	SE
W 03	D.W5.	presents the functioning of health care system and social role of a physician and a dentist	P-presentation	SE

	UNIWERSYTET MEDYCZNY IM. Piastów Śląskich we Wrocławiu
--	---

				0.5
W 04	D.W16.	Comments on history of medicine with special focus on history of dentistry	P-presentation – group project	SE
W 05	D.W17.	Describes the process of specialization within scientific discipline - medical sciences and the achievements of the most important personalities in the history of medical sciences	written assignment	SE
U 01	D.U1.	respects in the course of treatment socially and culturally conditioned subjective desires and expectations of the patient	oral presentation	SE
U 02	D.U10.	collaborates in a team-work and in multi-cultural and multi-national environment	oral presentation	SE
U 03	D.U11.	follows ethical standards in his professional conduct	written assignment	SE
U 04	D.U12.	respects patient's rights	written assignment	SE
U 05	D.U16.	analyzes critically the literature, including publications in English, and draws conclusions	abstract	SE
K 01		cooperates in a group	P-presentation: group project	SE
K 02		willingly participates in a discussion	oral presentation	SE

^{**} 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: 5

Skills: 5

Social competences: 5

Student's amount of work (balance of ECTS points)	
Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	Stadent Workload (II)
1. Contact hours:	
2. Online learning hours (e-learning):	10
3. Student's own work (self-study):	4,5
Total student's workload	14,5
ECTS points for module/course	1
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)

Seminars

- 1. Discovering the Body: Breakthrough Discoveries in Anatomy and Physiology.
- 2. "Great Fear": Epidemics in Human History
- 3. A Century of Medicine: Progress in Medicine in the 19th c.
- 4. The Birth of Biopolitics. Fear of Degeneration and The Concept of Eugenics.
- 5. "Morderous Science": Medical Experimentation during WW II.

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

- 1. Magner L.N., A History of Medicine, Tylor&Francis: London/New York 2005
- 2. Porter R., The Greatest Benefit to Mankind. A Medical History of Humanity from Antiquity to the Present, HarperCollinsPublishers: London 1997
- 3. Friedman M., Friedland G.W., Medicine's 10 Greatest Discoveries, Yale University Press: New Haven/London 1998

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

- 1. Kiple K.F. (ed), Pox, Plague and Pestilence, Weidenfeld&Nicolson 1997
- 2. Siddhartha Mukherjee, The Gene. An intimate History, Scribner: New York, 2017
- 3. Alexander Mitscherlich, Fred Mielke, Doctors of Infamy: The Story of the Nazi Medical Crimes, first published: Henry Schuman: New York 1949

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

Multimedia projector, notebook

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

Not applicable

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)

- Attendance in the seminars
- Satisfactory results of the test

All absentees must be made up for, including Rector's Days and Dean's Hours

Grade:	Criteria (only for courses/modules ending with an examination)
	or round (or courses) modules chang with an examination

Vami Cood	
Very Good	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	
	Criteria (only for courses/modules ending with e credit)
Credit	- Attendance in the seminars
	- Satisfactory results of the test
	All absentees must be made up for, including Rector's Days and Dean's Hours

Grade:	Criteria (examination evaluation criteria)
Very Good	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	
Unit realizing the	Department of Humanistic Sciences in Medicine
subject	
Unitaddress	ul. Mikulicza-Radeckiego 7, 50-368 Wrocław
Telephone	71 784 14 96, 71 784 01 02
E-Mail	sekretariatzhnl@umed.wroc.pl

Person responsible	Prof. dr hab. Jarosław Barański
for module	
Coordinator	
Telephone	71 784 14 96, 71 784 01 02
E-Mail	jaroslaw.baranski@umed.wroc.pl



Signature of Head of teaching unit

Full name	Degree/scientific or	Discipline	Performed	Form of classes
	professional title		profession	Nacy
Kamila Uzarczyk	dr		academic teacher	seminars

Date of Syllabus development	Syllabus developed by
22.09.2020	dr Kamila Uzarczyk

Signature of Faculty Dean