

							ear: 20					9.19		
	Tra	ainir	ng cyc									-		
							e cours	e	Group	of de	etailed e	educat	ion resi	ults
Module/Course		Hi	story	of Me	aicine				Group code D					
Faculty		N	ledicir	ne						- 12				
Major			edicir											
Unit realizing the subject		Department of Humanistic Sciences in Medicine												
Specialties		n	ot app	licable	9							- 10		This
Level of studies		U	niforn	n magi	ster st	udies)	X*							
		1	st degr	ee stu	dies \square									
		2	nd deg	ree stu	udies 🗆]								
		3	3 rd degree studies □											
		р	postgraduate studies											
Form of studies		X	X full-time □ part-time											
Year of studies		1	I				Seme	ster		'inter ummer				
T		٠,	X obligatory											
Type of course		- 1	☐ limited choice											
		-	☐ free choice / elective											
			□ major X basic											
Course			□ Polish X English □ other											
Language of instruction		L	Polis	n XI	Englist	1 0	LITE				1 10			
* mark □ with an X					Ni	L 6	hours							
						ber of			-					
					Form	of edu	cation							
	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								3.10						_
Direct (contact)								~ . ~ [
education Online learning (synchronous)		15												

Distance learning				-					T	T .	
(asynchronous)											
Summer Semester											
Direct (contact) education							1. 12.0	× -			
Online learning (synchronous)											49. 1
Online learning (asynchronous)					۸						
TOTAL per year:		£.1									
Direct (contact) education											
Online learning (synchronous)	15		d and the								
Online learning (asynchronous)						- '-	70				

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 clas	SS	
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.W04.	Interpret 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	Discussion	SE
W 02	D.W19.	Explain culturally-, ethnically- and nationally-conditioned patterns of human behavior	Oral presentation	SE
W 03	D.W20.	Present important achievements of medicine in prehistoric times, the oldest civilizations and the Middle Ages	P-Presentation	SE
W 04	D.W21.	Define characteristic features	P-Presentation –	SE

		of modern medicine and	group project	
		explains its most important		
		discoveries		
W 05	D.W22.	Describe the process of	Written assignment	SE
		specialization within scientific		
		discipline - medical sciences		SE
	4	and the achievements of the		
		most important personalities in		
		the history of medical sciences		7
U 01	D.U01.	Respect in the course of	Oral presentation	SE
		treatment socially and		
		culturally conditioned		
		subjective desires and		
		expectations of the patient		
U 02	D.U13.	Follow ethical standards in his	Oral presentation	SE
		professional conduct		
U 03	D.U14.	Understand ethical context of	Written assignment	SE
	r. ==	medical decisions and is able to		
		distinguish factual from		
		normative aspects		
U 04	D.U15.	Respect the patient's rights	Written assignment	SE
U 05	D.U17.	Analyze critically the literature,	Abstract	SE
		including publications in		
		English		

^{**} 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: 3

Student's amount of work	(balance of ECTS points)
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Student's amount of work (balance of EC13 points) Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	
2. Online learning hours (e-learning):	15
3. Student's own work (self-study):	4,5
Total student's workload	19,5
ECTS points for module/course	1,0
Comments	A product State of the Line

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: Progress in Anatomy. Anatomy goes astray in the III Reich.
- 2. "A Great Fear": Epidemics in Human History
- 3. A Stigma of Illness: Stigmatization and Patterns of Exclusion from Leprosy to AIDS.
- 4. From Pasteur to Penicillin. Revolution in Therapy.
- 5. A Century of Medicine: Development of Medical Sciences in the 19^{th} c.
- 6. The Birth of Biopolitics. Fear of Degeneration and The Concept of Eugenics.
- 7. "Thanasia" called "Euthanasia": Extermination of People with Disabilities in Nazi Germany.
- 8. "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. Susan Sonntag, Illness as Metaphor and AIDS and Its Mataphors, Penguin Group 2002
- 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)

None

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)
Very Good (5.0)	Student demonstrates understanding of a socio-cultural context of development of medical science and care as well as very good orientation in issues included in the teaching curriculum and discussed in the textbook, secondary literature and seminars (verification based on written test and additional work)

Good Plus	Student demonstrates understanding of a socio-cultural context of development
(4.5)	of medical science and care as well as high level of orientation in issues included in
• • •	the teaching curriculum and discussed in the textbook and seminars (verification
	based on written test and additional work)
Good	Student demonstrates orientation in historical and cultural background and
(4.0)	familiarity with medical theories, discoveries and inventions discussed in the
(4.0)	textbook and seminars (verification based on written test)
Satisfactory Plus	Student demonstrates satisfactory level of knowledge of the most important
(3.5)	discoveries and inventions in medical science (verification based on written test)
Satisfactory	Student demonstrates basic knowledge of the most important discoveries and
(3.0)	inventions in medical science (verification based on written test)
(3.0)	Criteria (only for courses/modules ending with e credit)
Credit	Does not apply to the Faculty of Medicine

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

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



Full name	Degree/scientif ic or professional title	Discipline	Performed profession	Form of classes
Kamila Uzarczyk	PhD	Health Sciences	academic teacher	Seminars

D	Health Sciences	academic teacher	Seminars
nt		Syll	abus developed by
		Kam	ila Uzarczyk, PhD
		Simoton (II)	
		Signature of Hea	nd of teaching unit
		ZAKLAD H NAUH Q	Aedyczny we Wrocławiu UMANISTYCZNYCH KLEKARSKICH kierdychik Jarosław Barański
	nt	The second secon	Signature of Head NAUN