

Appendix 5 to Resolution No. 15630 of Senate of Wrocław Medicał University of 30 March 2016

Í						Syllab	ous 20	18/201	L9						
					Description of the course										
	Module/Course orsylet Medyczny we Wr Wydzieł Nauk o Zdrow Wydzieł Nauk o Zdrow atedra Zdrowia Publicz	oclawii	10		Forensic aspects of data security and communication in medicine					y	Group of detailed education results				
inlw	Wydział Nauk o Zdrow Wydział Nauk o Zdrow	nego								2	Group		Group name		
K	ALAD GERONTOLO	oclaw	29	W.,	'Cadau	دم املاء	rokio a	cnakty	ochro	nv.	code		Legal and		
-	ul. Bartla 5, 5 faks: 71	yylet Medyczny we wydział Nauk o Zdrowiu wydział Nauk o Zdrowiu edra Zdrowia Publicznego edra Zdrowia Publicznego AKLAD GERONTOLOGII AKLAD GERONTOLOGII W. Barlia 5, 51-618 Wrocław 1784 18 33, faks: 71 347 90 29			(Sądowo-lekarskie aspekty ochrony danych i porozumiewania się					''y	D+G		organizational		al
tel.	(2)				uaii				ומ אול				aspects		
					w medycynie)						of			of medicine	
	Faculty			Me	dicine										
	Major			me	dicine										
	Specialties				applic										
	Level of studies			- 1	form n	•		es X *							
				1	degree										
				- 1	2 nd degree studies □										
				- 1	3 rd degree studies □										
					tgradu										
	Form of studies				ull-time	e X t	oart-tir	ne			-	V 14.0	1		
	Year of studies			I-V	I-V Semeste					mester	er X Win AND X Sun		iter		
													mmer		
	Type of course				hligato	rr) (A Suit	imei		
	Type of course			1	□ obligatory □ limited choice										
					X free choice / elective										
	Course				☐ major X basic										
	Language of instr	uctio		_	olish	X Eng	lish [other							
	* mark □ with a														
		* mark 🗵 with an X Number of hours													
						For	n of ed	ducatio	n						
											O O	>			
					ical				atient	gister	e (FL	gaton	<u></u>	U.V.	
				s (AC)	ot clir	0	s (LC)	po	vith P	- mag	Cours	ıldo n	e (X	nt's o'	
	Unit teaching		Œ Œ	classe	n – se	ses (C	Classe	mulat CSC)	sses v	asses 1)	nage	Icatio	ractio	stude	<u></u>
	the course	(L)	Irs (S	rium	Classe	Class	tory (s in Sil	al Cla	list Cl. s (SCN	n lang	al Edu	onal F	s) Ápn	J) Buir
		ectures (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		S	٩	20	0		0.0	4)	01 W	ш.			01 >	
	Gerontology Unit,				10	6									
	Public Health Department, Health														
	Sciences Faculty											8			
	Summer Semesto	er					200								
	Gerontology Unit, Public Health				20										
	Department, Health														

MEDYCYNY SADOWEJ EPIDEMIOLOGII doktor nauk medycznych T: +48 533 535 537 PWZ: 1453857

Appendix 5 to Resolution No. 15630 of Senate of Wroclaw Medical University of 30 March 2016

Sciences Faculty								
TOTAL per year:	 	I,	41	1				
Gerontology Unit, Public Health	30							
Department, Health	1			1		1	-	
Sciences Faculty								

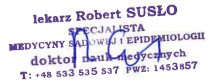
Educational objectives (max. 6 items)

- C1. Learning the medical data security law basics, especially concerning the doctors' and patients' rights and obligations to keep medical information secret, the threats resulting from their possible violation and well known as well currently emerging practical problems in keeping the medical data secret in everyday life of medical professionals of various ranges and specialties.
- C2. Learning how to use basic organizational and technical means of data security, as well as their known limitations.
- C3. Learning rules of proper documenting medical cases and professional communication in various medicine-related situations.

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

Number of	Number of	Student who completes the	Methods of verification	Form of didactic
course major		module/course knows/is able to	of intended education	class
education	education	module, codise knows, is able to	results (forming and	**enter the
result	result		summarising)	abbreviation
K1	G.W12	knows the rules of medical secret, keeping medical records, physicians responsibility in front of criminal, civil and corporate professional courts		MC
K2	G.W18	knows the definition of medical mistake, the most common causes of medical mistakes and rules of medico-legal opinion forming in such cases	of medical mistakes	
К3	D.W4	understands the importance of verbal and non-verbal communication with patients and the meaning of trust in the physician- patient relation	presentation, oral response or essay	MC
S1	G.U4	applies practically law regulations concerning issuing medical statements to patients, their families and outer institutions	presentation, oral response or essay	MC
S2	G.U7	strives to avoid making medical mistakes in own actions	presentation, oral response or essay	MC
S3	D.U4	is able to create the climate of trust during the whole therapy period	presentation, oral response or essay	MC
S4	D.U5	is able to actively listen and express empathy during conversations with adults and underage patients, is capable of discussing the patient's current life situation	presentation, oral response or essay	MC
\$5	D.U6	is able to inform the patient on the aim, status and possible risk associated with the offered diagnostics or treatment and collect the patient's consent properly	presentation, oral response or essay	MC
S6	D.U7	communicates the information on bad prognosis to patients and their families	presentation, oral response or essay	MC

^{**} 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



Appendix 5 to Resolution No. 15630 of Senate of Wroclaw Medical University of 30 March 2016

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: 4

Skills: 4

SKIIIS: 4	
Student's amount of work (balance of ECTS points)	
Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	30
2. Student's own work (self-study):	9
Total student's workload	39
ECTS points for module/course	1,5
Comments	the classes are divided
	between two consecutive
	semesters (winter
	and summer semester)

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

7

Practical classes

- 1. Medical data definition and reasons for keeping them secure. Importance of data input competences. Basic rules of proper communication in various medicine-related situations.
- 2. Medical data security in case of paper and electronic documents threats and solutions, practical approach, forensic role. Importance of data input competences. Basic rules of proper communication in various medicine-related situations.
- 3. Rules of proper documenting medical cases. Importance of data input competences. Basic rules of proper communication in various medicine-related situations.
- 4. Medical data security in the case of different variants of person-to-person communication threats and solutions, practical approach, forensic role. Importance of data input competences. Basic rules of proper communication in various medicine-related situations.
- 5. Role of implementation and continuous improving medical data security policies in medical institutions as each medical professional's duty. Importance of data input competences. Cryptographic techniques, electronic signature and electronic timestamp technologies application in medicine. Basic rules of proper communication in various medicine-related situations.
- 6. Presentation of works prepared by students, final remarks, credit granting.

Other

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

1. Sanbar S., The Medical Malpractice Survival Handbook, Mosby Elsevier 2007

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

1. Mitnick K.D., Simon W.L., Wozniak S., The Art of Deception: Controlling the Human Element

lekarz Robert SUSŁO

SPECJALISTA

MEDYCYNY SALDWEJ (EPIDEM) OLOGII

doktor mauk medycznych

T: +48 533 535 537 PW2: 1453857

Appendix 5 to Resolution No. 15630 of Senate of Wrocław Medical University of 30 March 2016

of Security, Wiley 2003

2. Mitnick K.D. Simon W.L., The Art of Intrusion: The Real Stories Behind the Exploits of Hackers, Intruders and Deceivers, Wiley 2005

Didactic resources requirements (e.g. laboratory, multimedia projector, other...) room equipped with computer, multimedia projector

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

Conditions to receive credit for the course (specify the form, criteria 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).

Presence in classes; presentation during class, preparing an essay on assigned topic or oral or written answer during class.

Each absence must be made up, including rector's days or dean's hours; the classes are divided into two consecutive semesters (winter and summer semester).

Grade:	Criteria for course					
Very Good (5.0)	achieving targeted education results in all aspects - exceeding the topic coverage delivered by the primary sources and exercises; ability to fluently and creatively apply the acquired knowledge and skills to solve complicated problems					
Good Plus (4.5)	achieving targeted education results in all important aspects - within the topic coverage delivered by the primary sources and exercises; ability to apply the acquired knowledge and skills to solve complicated problems					
Good (4.0)	achieving targeted education results in all important aspects - within the topic coverage delivered by the primary sources and exercises; ability to apply the acquired knowledge and skills to solve typical problems					
Satisfactory Plus (3.5)	achieving targeted education results in most important aspects - within the topic coverage delivered by exercises; ability to apply the core elements of the acquired knowledge and skills to solve typical problems					
Satisfactory (3.0)	achieving targeted education results in all basic aspects - with omission of important but not critical parts of topics; ability to apply basic elements of the acquired knowledge and skills to solve simple problems					

Name of unit teaching	Gerontology Unit, Public Health Department, Health Sciences
course:	Faculty
Address	5 Bartel St. ; 51-618 Wrocław
Phone	+48 71 784 18 15
E-mail	wp-14@umed.wroc.pl

lekarz Robert SUSŁO
SPACJALISTA
MEDYCYNY SALOWEJ ERIDEMIOLOGII
doktor nauk medycznych
T: +48 533 535 537 PWz: 1453857



Appendix 5 to Resolution No. 15630 of Senate of Wrocław Medical University of 30 March 2016

Person responsible for course:	Robert Susło, MD PhD	
Phone	+48 71 347 90 29	
E-mail	robert.suslo@umed.wroc.pl	

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	JJ
Robert Suslo	MD PhD	medicine	physician	MC

Date of Syllabus development

14.07.2018

Uniwersytet Medyczny we Wrociawiu Wydział Nauk o Zdrowiu Katedra Zdrowia Publicznego ZAKŁAD GERONTOLOGII ul. Bartla 5, 51-618 Wrocław tel. 71 784 18 33, faks: 71 347 90 29

Syllabus developed by lekarz Robert SUSLO
Robert Auston MD PhD
Dyckin sandwej EPIDENIDLOGII
doktor nauk pretizanom T: +48 533 535 537 PWZ: 1453857

Signature of Head of teaching unit

Jarosław Drobnik, MD PhD

Signature of Faculty Dean

Wroclaw Medical University
APAPULTY OF MEDICINE
DEAM FOR STUDIES IN ENG W ENGLIS!

Prof. Andrzej Hendrich, PhD

dr hab. n. med/JARC

SLAW DROBNIK prof. hadzw powosą o specialista z zakresu: o pidemiologii, lizykalnej 9474940 lekarz chorób wewpętrzn medycyny rodzinnej. zdrowia publicz balneologii i medy