

					Syllab	ous 20	19/202	20						
				D	escrip	tion of	the co	urse						
Module/Course										Group of detailed education results				on
			Fo	Forensic Applications of Modern Medical			Group Group nar		o name					
				Diagnostic Techniques			code		Legal and					
				/C-d-vlelliti-				_		_	ganizational			
				(Sądowo-lekarskie zastosowania				aspects						
				nowoczesnych medycznych technik diagnostycznych)					of medicine					
					ulagi	ilostyc.	ZIIYCII)							
Faculty			Me	dicine										
Major			me	dicine										
Specialties			No	t applic	able									
Level of studies			Uni	iform m	nagiste	r studi	es X *							
			1 <sup>st</sup>	degree	studie	s 🗆								
			2 <sup>nd</sup>	degree	studie	es 🗆								
			3 <sup>rd</sup>	degree	studie	es 🗆								
			pos	stgradu	ate stu	ıdies 🗆	]							
Form of studies			X f	ull-time	e 🗆 1	part-ti	me							
Year of studies			I-V	I-V Semeste				meste	r X Winter					
							AND							
				X Sum					nmer					
Type of course				□ obligatory										
			□ li	☐ limited choice										
			X fı	X free choice / elective										
Course			□r	najor <b>X</b>	basic									
Language of inst	ructio	n	□F	□ Polish X English □ other										
* mark 🗆 with a	an X													
							of hour							
	1	,			Forr	n of ed	ducatio	n						
Unit teaching the course (1) 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 Semeste	1	\ \	∢	25	U	د ا	00	- A	1 25 E			>	% ≯	ф
Gerontology Unit, Public Health Department, Health Sciences Faculty			10											
Summer Semest	er									-1				
Gerontology Unit, Public Health Department, Health				20										

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

## Educational objectives (max. 6 items)

- **C1.** Making clear to students the fast pace of progress in the field of modern medical diagnostic techniques and the evolution of their applications.
- **C2.** Making the students familiar with chosen modern medical diagnostic techniques and their medical and peri-medical applications in order to point at the practical usefulness of basic medical disciplines that are the basis for proper interpretation of the results.
- **C3.** Making the students aware of the modern medical diagnostic techniques results suggesting that the patient may be a violence victim.
- **C4.** Making the students notice that medical documents, including the results of modern medical diagnostic techniques, are precious sources of data, which can be used, not only in everyday clinical practice but also as basis of identification or as a source of evidence during legal proceedings.

# 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	A.W2	in the topographic approach	presentation, oral answer or essay	MC
K02	A.W3	defines topographical connections between different organs	presentation, oral	
K03	B.W8	knows the physical basis of noninvasive diagnostic methods	presentation, oral answer or essay	MC
K04	E.W4	knows the problems of battered child and sexual abuse	presentation, oral answer or essay	MC
K05	G.W15	knows the legal basis and rules of forensic corpse evaluations	presentation, oral answer or essay	MC
K06	G.W16	knows the basics of forensic diagnostics and opinion forming in cases of infanticide and traffic accidents reconstruction	presentation, oral answer or essay	MC
S01	A.U4	can identify interrelations between anatomical structures on the basis of results of diagnostic techniques applied ante-mortem, especially in the field of radiology (X-rays, contrast X-rays, computed tomography and nuclear magnetic resonance)	presentation, oral answer or essay	MC
S02	B.U2	can weigh the radiation dose risk and uses the radiology prevention rules	presentation, oral answer or essay	MC
S03	E.U14	identifies the situations of acute life hazard	presentation, oral answer or essay	MC
S04	E.U16	schedules diagnostic, therapeutic and preventive measures	presentation, oral	MC

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			answer or essay	
S05	F.U7	interprets X-ray results in order to diagnose the most common fracture types, especially	presentation, oral	MC
		in the long bones	answer or essay	

\*\* 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: 3

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

## Practical classes

- 1. History outline and review of modern medical diagnostic techniques use for the purposes of legal sciences. Scientific basis of chosen modern diagnostic techniques used in medicine.
- 2. Identification of humans and remains using chosen modern medical diagnostic techniques.
- **3.** The usefulness of modern medical diagnostic techniques in case of gunshot victims. The role of modern medical diagnostic techniques in diagnosing and documenting cases of abuse.
- **4.** Interpretation of modern medical diagnostic techniques results in special cases, including: self-abuse, torture, terrorist acts, and traffic accidents.
- **5.** Control of people using chosen modern diagnostic techniques and their use in neighboring application fields. Virtopsy.
- **6.** Presentation of works prepared by students, final remarks, credit granting.

### Other

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

- 1. Thali M., Viner M., Brogdon B., Brogdon's Forensic Radiology, CRC Press, 2011.
- 2. Brogdon B., Vogel H, McDowell J., Radiologic Atlas of Abuse, Torture and Inflicted Trauma, CRC Press, 2003.



3. Thali M., Dirhofer R., Vock P., Virtopsy Approach - 3D Optical and Radiological Scanning and Reconstruction in Forensic Medicine, CRC Press, 2009.

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

- 1. Rich J., Dean D., Powers R., Forensic Medicine of the Lower Extremity Human Identification and Trauma Analysis of the Thigh, Leg and Foot, Humana Press, 2005.
- 2. Teresiński G., Biomechanika potrącenia pieszego, Wydawnictwo Akademii Medycznej w Lublinie, 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
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E-mail	wp-14@umed.wroc.pl

Person responsible for course:	Robert Susło, MD PhD
	+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	Form of classes
Robert Susło	MD PhD	medicine	physician	MC

**Date of Syllabus development** 

4.07.2019

Syllabus developed by

lekarz Robert SUSLO

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Signature of Head of teaching unit

Jarosław Probnik, MD PhD

dr hab. n. med. JABOSLAW DROBNIK prof. nadzw. PMWSZ lekarz chorób wewnyktrzyck, specialista z zakresu; medycyny rodzilpnej, medycyny pipilatywnej, zdrowia publicznego, pidamiologii, balneologii i medycyn iżykalnej 9474940

Signature of Faculty Dean F MEDICINE
VICE-DEAN FOR STUDIES IN ENGLISH