

			Syllab	ous for	acade	emic y	ear: 20	)20/20	)21					
	T	rain	ing cy	cle:										
				Des	criptio	n of th	e cours	e						
Module/Course	dule/Course Group of detailed education													
			Fore	ensic as	spects (	of traff	ic accid	lents	res	results				
									Gro	oup	Group	name	:	
									cod	le				
									G		Legal	and		
											_		nal asp	ects
											_	dicine	•	
φ.														
Faculty		+	Medici	ne							V.			
Major		$\top$	Medici	ne										
Unit realizing the subject	:t	T	Depart	ment o	of Fore	nsic M	edicine							
Specialties		_	Not ap											
Level of studies			Unifor	_			*							
		- 1	1 <sup>st</sup> deg											
		- 1	2 <sup>nd</sup> degree studies □											
		- 4	3 <sup>rd</sup> degree studies □											
			postgr											
Form of studies		_	x full-t	ime	□ par	t-time								
Year of studies			I-V				Seme	ster	1	Winter	_			
Tuno of course		-	ما مامات							X	Summe	Г		
Type of course		- 11	□ oblig		iaa									
			□ limit x free (			ivo								
Course		-	x majo			IVE								
Language of instruction		_			English	□ ot	hor							
* mark   with an X				) II A I	LIBIISII		iici						-	
THURK II WITH GITA					Numl	ber of l	nours							_
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				lical				atient	gister	se (FL	gaton	<u></u>	E N	
			.s (AC)	ot clir	0	(LC)	pa.	with P	– ma	Cours	n obli	Se (S	nt's o	
Unit teaching the		(ii)	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)	] ]
course	(L)	ars (S	rium (	Classe	Class	tory (	s in Sil	al Cla	ljst Cla	n lang	al Edu	onal F	udy (S	) Buli
	Lectures (L)	Seminars (SE)	udito	Aajor MC)	Ilnica	abora	lasse	ractic PCP)	pecia	oreigi	hysic. PE)	/ocati	elf-St vork)	E-learning (EL)
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Winter Semester														

	m w		 	 	 		
Direct (contact)							
education							
Online learning	9						
(synchronous)							
Distance learning	21						
(asynchronous)							
Summer Semester		- 115					
Direct (contact)							
education							
Online learning	9						
(synchronous)							
Online learning	21						
(asynchronous)					 		
TOTAL per year:				181	4		
Direct (contact)							
education							
Online learning	9						
(synchronous)							
Online learning	21						
(asynchronous)							
	C \						

Educational objectives (max. 6 items)

- C1. Teaching students the rules of physician activities on the site of a traffic accident.
- **C2.** Teaching students the rules of cooperation between physicians and law enforcement, with special attention to assigning the corpses for medico-legal autopsy.
- C3. Introducing the rules of a traffic victim autopsy performing.
- C4. Teaching the rules of injury description, especially for the needs of law enforcement.
- C5. Teaching the rules of sample collection for the purpose of testing them against alcohol and drugs.

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

Number of major	Student who completes the	Methods of verification of intended education	Form of didactic class
education	module/course knows/is able to	results (forming and	**enter the
result		summarising)	abbreviation
G_W14	Knows and defines the death and it's	Test (F & S)	MC
	kinds.		
G_W14	Knows the difference between	Test (F & S)	MC
	trauma and lesion. Knows how to		
	describe lesions.		
G_W15	Knows the rules of body examination	Test (F & S)	MC
	at the place of its finding.		
G_W17	Defines the biological outcome of	Test (F & S)	MC
	trauma in cases of traffic accidents.		
G_W19	Knows the rules of sample collection	Test (F & S)	MC
	for the purpose of toxicological		l)
	testing.		
G_U5	Performs the trauma outcome	Assesses the trauma	MC
	assessment and its legal	outcome and gives	
	classification.	legal classification (F	
	major education result  G_W14  G_W14  G_W15  G_W17	major education result  G_W14  Knows and defines the death and it's kinds.  G_W14  Knows the difference between trauma and lesion. Knows how to describe lesions.  G_W15  Knows the rules of body examination at the place of its finding.  G_W17  Defines the biological outcome of trauma in cases of traffic accidents.  G_W19  Knows the rules of sample collection for the purpose of toxicological testing.  G_U5  Performs the trauma outcome assessment and its legal	major education result  G_W14  Knows and defines the death and it's kinds.  G_W14  Knows the difference between trauma and lesions. Knows how to describe lesions.  G_W15  Knows the place of its finding.  G_W17  Defines the biological outcome of trauma in cases of traffic accidents.  G_W19  Knows the rules of sample collection for the purpose of toxicological testing.  G_U5  Performs the trauma outcome assessment and its legal  of intended education results (forming and summarising)  Test (F & S)  Test (F & S)  Test (F & S)  Test (F & S)  Assesses the trauma outcome and gives

			& S)	
U 02	G_U7	Can take blood samples for	Describes the	MC
		toxicological testing.	procedure (F & S)	
K1.		Cooperates with other members of		MC
		medical team for better safety of		
		medical procedures		
K2.		Willingly cooperates with members		MC
		of medico-legal team for the purpose		
		of medical opinions for the legal		
		agencies		

\*\* 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

Social competences: 1

Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	
2. Online learning hours (e-learning):	30
3. Student's own work (self-study):	9
Total student's workload	39
ECTS points for module/course	1,5
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)

## Practical classes

- 1.Traffic accidents statistics, victims count, social and financial cost of traffic accidents in Poland and in the whole world. Activities demanded from physicians in case of traffic accidents by law enforcement institutions and courts.
- 2.Medical examination of traffic accidents victims. Toxicological examination of traffic accidents victims the rules of physician's participation, physician's duties and rights. Special demands from medical files when the patient suffered from traffic accident.
- 3. Rules of communication between physicians and law enforcement institutions. Rules of determining lesions severity degree along the rules established by penal codes and for the purposes of civil compensation.
- 4.Qualifying traffic accident victims' cadavers to undergo autopsy. Autopsy rules and special procedures in cases of traffic accident victims. Rules of determining the cause of death on the basis of autopsy findings in traffic accidents' victims.
- 5.Multi-disciplinary traffic accident reconstruction by experts' teams. Possibilities and limitations of determining scenario and results of traffic accidents, distinguishing between driver and passengers of various road vehicles.

## Other

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

- 1. DiMaio V., Dana S.E., "Handbook of Forensic Pathology", CRC Press, 2007
- 2.DiMaio V., DiMaio D., "Forensic Pathology", CRC Press, 2001
- 3."Kodeks Karny The Penal Code. Wersja Polsko-Angielska", translated into English by: Ewa Łozińska-Małkiewicz, Wydawnictwo Ewa, 2008

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

1. Saukko P., Knight B., "Knight's Forensic Patohology", Edward Arnold, 2004 or later

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

**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)

Presence in classes and test at the end of the course.

Each absence must be made up, including rector's days or dean's hours.

Grade:	Criteria
Very Good	18-20 test points
(5.0)	
Good Plus	16-17 test points
(4.5)	
Good	14-15 test points
(4.0)	
Satisfactory Plus	12-13 test points
(3.5)	
Satisfactory	10-11 test points
(3.0)	

Unit realizing the	Department of Forensic Medicine
subject	
Unit address	4 J. Mikulicz-Radecki Str., 50-345 Wrocław, Poland
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Person responsible	Wojciech Golema M.D.
for module	
Coordinator	Wojciech Golema, M.D.
Telephone	71 784 17 33
E-Mail	wojciech.golema@umed.wroc.pl

List of persons conducting specific classes						
Full name	Degree/scientific or professional title	Discipline	Performed profession	Form of classes		
Wojciech Golema	M.D.	Forensic medicine	assistant	M.C		

......30.09.2020......

Syllabus developed by

......Wojciech Golema M.D. .....

Signature of Head of teaching unit

Uniwersyle Medyczny we Wrocławiu KATEBRY MEDYCYNY SADOWEJ

dr hab. named. Tomasz Junek prof. nadzw.

1,2

Signature of Faculty Dean

Thoclaw medical University Faculty of Medicine See Dear in English Studies

Sa. PhD