

Syllabus 2020/2021																
					De	escript	ion of	the co	urse							
Module/Course					tical C						Gro		tailed	l educat	ion	
								code F Clin			roup name nical Interventional asses					
Faculty				Medicine												
Major			Medicine													
Special ties			Not	applic	able											
Form of studies			X fu	ıll-time	X	oart-tii	me									
Year of studies			6	Di				Se	meste	er	XII (Ap	oril/M	ay)			
ype of course				X ob	oligato	ry						44				
Course			-7-7-	Χm	ajor 🗆	basic										
anguage of instr	ucti	on		□P	olish	X Eng	lish [othe	r							
* mark 🛭 with a	n X						III IV									1
						Nun	nber o	f hours	5							1
						Тур	e of le	arning								
Unit teaching the		ss (L)	Seminars (SE)	Auditonium classes (AC)	Major Classes – non-clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Specialist Classes – masters studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)	
		Lectures (L)	Semina	Audito	Major ((MC)	Clinical	Labora	Classes	Practic (PCP)	Special	Foreign	Physica (PE)	Vocation	Self-Sti work)	E-learn	Talent in the
Summer Semeste	er		UNI			100					-				-	1
Department and Clinic of Emergency Medicine						180									TALL TALL	
TOTAL per year:						0.51										Spring 1
Department and Clinic of Emergency Medicine				ran In	i areal	180	heiri	m E	Livih n							S-all is limit
Educational obje C1. Teach student C2. Teach studen	s pro	oced	lure in	treatin	ng patie					ng med	lical c	ondition	s			day to
Education re										ificati	on m	ethods	of th	e intend	led	lum en
	1															r Thrsh
Number of course education result Number of major education result		Student who completes the module/course knows/is able to				Meth verif inter resu		on of education erming a	1	Form of didactic **enter abbrevia	class the					
U01	F.U	19		Can	treat ex	ternal b	oleeding	5		Carry simu will l	ying or lated of be asso uctor to	ut actions conditions essed by a using a	s;	CC		



U 02	F.U10	Can perform basic life saving procedures including use of external defibrilator and other emergency procedures and can administer first aid	Carrying out actions in simulated conditions; assessment of the quality of chest compressions and ventilation with the assistance of computer program: other actions will be assessed by an instructor using a structured protocol	CC
U 03	F.U11	Acting in accordance with the current algorithm for advanced life support	Carrying out actions in simulated conditions; assessment of the quality of chest compressions and ventilation with the assistance of computer program: other actions will be assessed by an instructor using a structured protocol	CC
U04	F.U5	Can insert a peripheral IV access	Carrying out actions in simulated conditions; will be assessed by an instructor using a structured protocol	CC

** L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (master level 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: 4

Skills: 5

Student's workload (balance of ECTS poin	points	ECTS	ance of	(ba	workload	it's	Stud
--	--------	------	---------	-----	----------	------	------

Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	180
2. Student's own work (self-study):	90
Total student's workload	270
ECTS points for module/course	12,0
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)

Lectures

Does not apply

Seminars

Does not apply

Clinical Classes

- 1. Patient with chest pain
- 2. Patient with cardiac arrythmia
- 3. Patient with dyspnea. Pulmonary Embolism, COPD
- 4. Patient with loss of consciousness
- 5. Stroke
- 6. Patient in shock
- 7. Patient with abdominal pain
- 8. Patient with vomiting
- 9. Patient with bleeding from the gastrointestinal tract
- 10. Patient with dysuric symptoms

- 11. Patient with lumbar area pain
- 12. Patient with cough
- 13. Patient with hemoptysis
- 14. Patient with dyspnea
- 15. Head injury
- 16. Shoulder injury
- 17. Hand injury
- 18. Cervical spine injury
- 19. Thoracic and lumbar spine injury
- 20. Pelvic injury
- 21. Knee injury
- 22. Foot injury
- 23. Maxillofacial injury
- 24. Thoracic injury
- 25. Abdominal injury
- 26. Patient with acute medication poisoning
- 27. Patient with alcohol poisoning
- 28. Patient with alchol, narcotic poisoning, delerium tremens

Other

Does not apply

Basic literature

Does not apply

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

Does not apply

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

Does not apply

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

Does not apply

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 met by the student to pass it and criteria for specific grades).

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

At the beginning of classes each student will receive a participation card and will receive credit in the form of a grade for each class from the instructor based on their level of activity during classes as well as correctly answering one oral question or the performance of one procedure

The grade from the classes will be based on an average of the grades received from individual classes

Grade:	Criteria for course			
Very Good (5.0)	Average of 4.6-5.0			
Better than Good (4.5)	Average of 4.1-4.59	W// A #/ 104		
Good (4.0)	Average of 3.6-4.09			
Satisfactory Plus (3.5)	Average of 3.25-3.59			
Satisfactory (3.0)	Average of 3.0-3.24			

Name of department teaching course:	Department and Clinic of Emergency Medicine
Address	Borowska 213 50-556 Wrocław
Phone	00 48 71 7332979
E-mail	kat.med.rat@umed.wroc.pl

Person responsible for	Prof.dr hab. Dorota Zyśko	
course:	1101.01 hab. Dolota Zysko	



~	Phone	600125283	
	E-mail	dorota.zysko@umed.wroc.pl	

List Of persons conducting Specific classes:	degree/scientific or professional title	Discipline	Performer profession	Type of classes
Dorota Żyśko	Prof. dr hab.	Emergency Medicine Cardiology, Internal Medicine	physician	СС
Łukasz Bilaszewski	lek.	Emergency Medicine	physician	CC
Katarzyna Budrewicz	dr n. med.	Medicine	physician	CC
Goutam Chourasia	lek.	Emergency Medicine	physician	CC
Rafał Czyż	dr	Emergency medical services	EMS	СС
Krzysztof Dudek	dr n. med.	Emergency Medicine, Thoracic Surgery	physician	СС
Grzegorz Gogolewski	dr n. med.	Emergency Medicine	physician	CC
Rafał Jakobson	lek.	Medicine	physician	CC
Małgorzata Kaczmarek-Fojtar	mgr.	Psychology	psychologist	CC
Agnieszka Piątkowska	lek	Internal medicine	physician	CC
Paweł Pochciał	lek.	Medicine	physician	CC
Barbara Porębska	lek	Internal medicine, toxicology	physician	СС
Przemysław Skoczyński	dr n. med.	Cardiology	physician	CC
Wiesław Krzysztof Sycz	lek.	Anesthesiology and Intensive Care	physician	СС
Joanna Wizowska	lek.	Emergency Medicine	physician	CC
Jakub Mercik	lek	Medicine, III year doctoral candidate	physician	CC
Jarka Moczarska	lek	Medicine	physician	CC
Department of Emergency Medical Services				
Marcin Leśkiewicz	Dr n. zdr.	Emergency medical services	EMS	CC

Date of	Syllabus	devel	opment
---------	----------	-------	--------

Syllabus developed by

20.06.2020

Prof.dr hab .Dorota Zyśko

Signature of Head of teaching department

Signature of Faculty Dean

Wroday Medical University

Uniwersytet Medyczny we Wrocizwie KATEDRA I KLINIKA MEDYCYNY RATUNKOWEJ

kierownik prof. dr hab. Dorota Zysko

Lieszczańska, Phil

In an are become not