

Module/Course				De	scripti	ion of t	he cou	irse						
Module/Course							.110 000							
				Crisis	s Reso	urce M				Gro	up of de ilts	etailed	educat	ion
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Faculty			Med	dicine						_		aspect	s of med	dicine
Major				dicine					_					
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Language of instruc	tion		□ P	olish	X Eng	lish [other	-						
* mark 🗆 with an 🕽	(
					Amo	ount of	hours			- 19				
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				2				ent	er	FLC)	ory			
Unit teaching the course	(T) sa	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 obilgatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
	Lectures (L)	Semina	Audito	Major (MC)	Clinica	Labora	Classes	Practic (PCP)	Special	Foreign	Physica (PE)	Vocatic	Self-Stu work)	E-learn
Winter Semester														
Department of Medical Simulation							10							
Summer Semester									*		W	,,		

TOTAL per year:					
Department of Medical Simulation		10			

Educational objectives (max. 6 items)

- C1. Gaining the ability of team management and decision making in crisis.
- C2. Developing communicative skills and understanding the principles of communication.
- C3. Gaining the ability of multidisciplinary teamwork.
- C4. Gaining the ability of effective resource management in crisis.
- C5. Understanding the causes of medical errors.
- C6. Gaining the ability of self-assessment: recognition of limitations, lack of knowledge, and educational needs.

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
W 01	D.W5-6. D.W12. D.W18-19. D.W23.	student knows and understands the principles and methods of communication with the patient and his family that are used to build an empathic, trust-based relationship student knows and understands the importance of verbal and non-verbal communication in the process of communication with the patient and the concept of trust in interaction with the patient student knows and understands the role of stress in the etiopathogenesis and course of diseases as well as mechanisms of coping with stress student knows and understands the principles of teamwork student knows and understands cultural, ethnic and national conditions of human behavior student knows and understands the basics of evidence-based medicine	continuous assessment – monitoring of knowledge use	CSC
W 02	E.W6-7 E.W14. E.W41.	student knows and understands the most common life-threatening conditions in children and the rules of conduct in these states student knows and understands the causes, symptoms, principles of diagnosis and therapeutic procedure in relation to the most common internal diseases occurring in adults and their complications: 1) cardiovascular diseases, including ischemic heart disease, heart defects, endocardial diseases, heart muscle, pericardium, heart failure (acute and chronic), 2) respiratory diseases, including respiratory diseases, bronchial asthma, respiratory failure (acute and chronic), 8) allergic diseases, including anaphylaxis and	continuous assessment – monitoring of knowledge use	CSC

		anaphylactic shock and angioedema, 9) water		
		disorders -electrolyte and acid-base:		
		dehydration, overhydration, electrolyte		
		imbalance, acidosis and alkalosis		
		student knows and understands the causes,		
		symptoms, principles of diagnosis and		
		therapeutic procedure in the most common		
		diseases of the nervous system, including:		
		craniocerebral trauma, in particular brain		
		concussion		
		student knows and understands the		
		possibilities and limitations of emergency		
		,		
		laboratory tests		
W 03	F.W1-2.	student knows and understands the causes,	continuous assessment –	CSC
	F.W6-8.	symptoms, principles of diagnosis and	monitoring of knowledge	
	F.W13.	therapeutic procedure in relation to the most	use	
	F.W16.	common diseases requiring surgical		
		intervention, considering the distinctness of		
		,		
		childhood, in particular: 1) acute and chronic		
		abdominal diseases, 2) chest diseases, 3) limb		
		and head diseases, 4) bone fractures and organ		
		injuries		
		student knows and understands selected		
		issues in the field of pediatric surgery,		
		including traumatology and		
		otorhinolaryngology, as well as defects and		
		acquired diseases being the indication for		
		surgical treatment in children		
		student knows and understands the indications		
		and principles of intensive care		
			1	
		student knows and understands the guidelines		
		in the field of cardiopulmonary resuscitation of		
		newborns, children and adults		
		student knows and understands the principles		
		of functioning of the integrated system of		
		State Emergency Medical Services		
		student knows and understands the causes,		
		symptoms, principles of diagnosis and		
		therapeutic procedure in the case of the most		d.
		common central nervous system diseases in		
		the field of: 1) brain edema and its sequelae,		
		with special regard to emergencies, 2) other		15
	The state of the s	forms of intracranial narrowness with their		
		consequences, 3) injuries craniocerebral		
		student knows and understands the algorithm		
		of conduct for individual stages of accidental		
		hypothermia and post-traumatic hypothermia		
W 04	G.W17.	student knows and understands the concept of	continuous assessment –	CSC
VV 0-4	G.W17			CSC
		medical error, the most common causes of	monitoring of knowledge	
		medical errors and the principles of giving	use	
		opinions in such cases		l'
U 01	D.U4-6.	student is able to build an atmosphere of trust	continuous assessment –	CSC
	D.U11-13.	throughout the diagnostic and treatment	monitoring of skill	
	3.311 13.		management	
		process		
		student is able to interview the adult patient,		
		child and family using the technique of active		
		listening and expressing empathy, and talk		
		with the patient about his life situation		
		student is able to inform the patient about the		
		purpose, course and possible risk of the		
		proposed diagnostic or therapeutic activities		
		and obtain his informed consent to undertake		

U 02 E.U1-4 E.U7. E.U14. E.U29-30. E.U32. E.U36.	these activities student is able to apply psychological interventions in a basic way motivating and supporting student is able to communicate with colleagues, providing feedback and support student is able to follow ethical standards in professional activities student is able to conduct a medical interview with an adult patient student is able to conduct a medical interview with the child and his family student is able to perform a full and targeted physical examination of an adult patient student is able to conduct a physical	continuous assessment – monitoring of skill management	CSC
	examination of a child of all ages student is able to assess the general state of consciousness and patient awareness student is able to recognize states of immediate threat to life student is able to perform basic medical		
	procedures and procedures student is able to assist in carrying out the following medical procedures and procedures: 1) transfusions of blood and blood products, 2) drainage of the pleural cavity, 3) pericardial		
	puncture student is able to plan specialist consultations student is able to deal with injuries		
U 03 F.U4-11. F.U21-22.	student is able to treat a simple wound, apply and change a sterile surgical dressing; student is able to insert a peripheral puncture student is able to examine nipples, lymph nodes, thyroid gland and abdominal cavity in the aspect of acute abdomen and perform finger examination through the anus student is able to assess the result of radiological examination in the most common types of fractures, especially long bone fractures	continuous assessment – monitoring of skill management	CSC
	student is able to perform temporary limb immobilization, choose the type of immobilization necessary for use in typical clinical situations and control the correct blood supply to the limb after applying the immobilizing dressing student can supply external bleeding student is able to perform basic resuscitation		
	procedures with the use of an automatic external defibrillator and other rescue operations and provide first aid student is able to act in accordance with the algorithm of advanced resuscitation activities student is able to assess the condition of an unconscious patient according to international point scales		
U 04 G.U8.	student is able to recognize the symptoms of increasing intracranial pressure student is able to act in a way that avoids	continuous assessment –	CSC

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: 4

Skills: 5

Forming attitudes: 5

Student's amount of work (balance of ECTS points)

Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	10
2. Student's own work (self-study):	3
Total student's workload	13
ECTS points for module/course	0.5
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)

Lectures

1.

Seminars

1.

Practical classes

- 1. Crisis resource management (CRM). Why we do err?
- 2. Non-technical skills and human factors.
- 3. Trauma medical simulation with team debriefing.
- 4. Shock medical simulation with team debriefing.
- 5. Transfer medical simulation with team debriefing.

Other

1.

etc. ...

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

- 1. Kohn LT, Corrigan JM, Donaldson MS To Err Is Human: Building a Safer Health System; Committee on Quality of Health Care in America, Institute of Medicine; National Academy of Sciences; 2000; ISBN: 0-309-51563-7
- 2. Reason J Human error: models and management. BMJ 2000; 320:768–70
- 3. Rall M, Dieckmann P Errors in medicine, patient safety and human factors. Euroanesthesia 2005; Vienna, Austria 28-31 May 2005

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

- 1. The European Resuscitation Council Guidelines for Resuscitation 2015
- 2. Advanced Life Support ERC course manual
- 3. European Trauma Course course manual

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

Fully equipped Emergency Department room or Operating Theatre with high-fidelity adult manikin, adult manikin w/t trauma kit, pregnant manikin, individual precautions (aprons and gloves), fully equipped control room, fully equipped debriefing room.

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

Knowledge of cardiac arrest in special circumstances (The European Resuscitation Council Guidelines for Resuscitation 2015).

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).

Attendance to the limit of 10% excused absences. Excused absences should be re-taken by presentation prepared on agreed with teacher topic.

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

Class credit – passing the continuous assessment (activeness, knowledge, and presentation of acquired skills).

Grade:	Criteria for course
Very Good (5.0)	presents skills (5/5): 1) task management, 2) situation awareness, 3) team leadership,
EV.	4) skilful resources' utilization, 5) effective communication with team members and
	experts
Good Plus (4.5)	presents skills (4/5): 1) task management, 2) situation awareness, 3) team leadership,
	4) skilful resources' utilization, 5) effective communication with team members and
	experts
Good (4.0)	presents skills (3/5): 1) task management, 2) situation awareness, 3) team leadership,
` ,	4) skilful resources' utilization, 5) effective communication with team members and
# 3%	experts
Satisfactory Plus (3.5)	presents skills (2/5): 1) task management, 2) situation awareness, 3) team leadership,
· · · · ·	4) skilful resources' utilization, 5) effective communication with team members and
	experts
Satisfactory (3.0)	presents skills (1/5): 1) task management, 2) situation awareness, 3) team leadership,
	4) skilful resources' utilization, 5) effective communication with team members and
	experts

Grade:	Criteria for exam (if applicable)
Very Good (5.0)	
Good Plus (4.5)	
Good (4.0)	
Satisfactory Plus (3.5)	
Satisfactory (3.0)	



Name of unit teaching course:	Department of Medical Simulation
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Person responsible for	Dr. Piotr Koleda
course:	D11110411101044
Phone	0048 71 784 1950
E-mail	piotr.koleda@umed.wroc.pl

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Piotr Koleda	MD, PhD	Medical and health sciences / Medical sciences	paediatric surgery specialist	classes in simulated conditions
Mariusz Koral	MSc	Medical sciences	paramedic	classes in simulated conditions

Date of Syllabus development

May 20th, 2020

Syllabus developed by

Signature of Head of teaching unit

Signature of Faculty Dean

The Phi

Uniwersytet Medyczny we Wrocławiu ZAKŁAD SYMULACJI MEDYCZNEJ p.o. kierownika dr Piotr Kolęda I Put party and mylen with