

Pomorski Uniwersytet Medyczny w Szczecinie

SYLLABUS of the MODULE (SUBJECT) General information

Module title:	Disaster Medicine / Medycyna katastrof
Module type	Obligatory
Faculty PMU	Faculty of Medicine
Major	Medicine
Level of study	long-cycle
Mode of study	full-time
Year of study / semester	year 1, semester 2
ECTS credits	1.5
Type/s of training (number of hours)	lecture – 4 hours e-learning lecture – 1 hour seminar – 5 hours practical classe at Simulation Center – 10 hours
Form of assessment *	<pre></pre>
Head of the Department/ Clinic, Unit	Prof. dr hab. Elżbieta Grochans
Tutor responsible for the module	Dr n. zdr. Grzegorz Wójcik grzegorz.wojcik@pum.edu.pl
Department's/ Clinic's/ Unit's website name and contact details	Katedra i Zakład Pielęgniarstwa WNoZ PUM w Szczecinie ul. Żołnierska 48, piętro 3, pokój 312 tel. 91-4800-910
Department's/ Clinic's/ Unit's website	http://www.pum.edu.pl/wydzialy/wydzial-nauk-o-zdrowiu/zaklad - pielegniarstwa
Language	Polish, English

*replace
with X where applicable

Detailed information

Module objectives		 -) Knowledge of organization scheme for rescue action and medical assistance for mass accidents/disaster. -) Knowledge of relevant procedures in selected disasters. -) Skill of medical examination of victims and procedures of on-site operation for mass accident/ disaster.
	Knowledge	First Aid
Prerequisite /essential requirements	Skills	First Aid
	Competences	Habit of self-education

	Description of the learning outcomes for the subject/module				
No. of learning outcome	Student who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards)	Method of verification of learning outcomes*		
W01	guidelines for cardiopulmonary resuscitation in newborns, children and adults	F.W7	K		
W02	principles of operation of the integrated system of the State Medical Rescue Service;	F.W8	K		
U01	assessing the general condition, state of consciousness and awareness of the patient	E.U7	S		
U02	recognizing the immediate life-threatening state;	E.U14	K, S		
U03	performing basic medical procedures and treatments, which includes: 4	E.U29	S		
U04	performing temporary immobilization of the limb, selecting the type of immobilization necessary for use in typical clinical situations and controlling blood supply to the limb after applying the immobilizing dressing;	F.U8	S		
U05	treating external bleeding	F.U9	S		
U06	performing basic life support with the use of an automatic external defibrillator, other emergency procedures and providing first aid;	F.U10	S		
U07	following the algorithm of advanced life support,	F.U11	S		
K01	is prepared to accept responsibility for decisions taken as professional activity, including the individual safety and security of others	K.11	S		

	Table presenting LEARNING OUTCO	OME	S in re	latio	n to th	e for	rm of	classes
	Type of training			ning				
No. of learning outcome	Learning outcomes	Lecture	Seminar	Lab classes	Practical classes	Simulations	e-learning	Other types
W01	F.W7		Х					

W02	F.W8	Х			Х	
U01	E.U7			Х		
U02	E.U14			Х		
U03	E.U29			Х		
U04	F.U8			Х		
U05	F.U9			Х		
U06	F.U10			Х		
U07	F.U11			Х		
K01	K.11			Х		

No. of a				
teaching	Teaching programme	No. of	Reference to learning	
programme		hours	outcomes	
Summer semes	ter			
	Lectures:	4		
	Introduction to disaster medicine			
	Single, multiplay and mass accident	•	E WO	
TK01	The evacuation of the population and	2	F.W8	
	hospital evacuation			
	Stages and organization scheme of a			
	rescue operations			
	The basic principles of crisis management		F.W7, F.W8,	
TUOO	and the restrictions of human rights.	2		
TK02	Co-operation among rescue services	2		
	The psychological aspects of the rescue			
	action			
	The search and rescue actions			
	E – learnig	1		
TV02	Actions post nuclear disasters and "dirty	1	E W7, E W9	
TK03	bombs"	1	F.W7; F.W8	
	Seminars:	5		
	EMS and HEMS in Poland			
TK04	Actions in road accidents/disasters	2	F.W7, F.W8,	
	Actions in building accidents/disasters.			
	Actions in chemical accidents/disasters.			
TK05	Actions post biological attack.	2	F.W7, F.W8,	
	Masss decontamination			
TK06	Medical segregation (Triage). System	1	F.W7, F.W8,	
1 K00	START	1	1. 1. 1. 1. 1. 1. 1. 1.	
	Simulations:	10		
TK06	Assessment of basic life functions		E.U7; E.U14;	
	DABC procedures	2	E.U29;F.U8;F.U9;	
	The management in the injuries of the	2	F.U11; K.11	
	human musculoskeletal system		1.011, 1.11	
	Medical examination of victims and			
TV07	Clinical condition	C	E 117.E 1114.V 11	
TK07	The management in the direct and external	2	E.U7;E.U14;K.11	
	life-threatening situations			
TK08	Rescue positions	2	E.U7; E.U14; K.11	

	Medical evacuation and medical transport		
TK09	Medical segregation – system START	2	E.U7; E.U14; F.U9; K.11
TK10	BLS + AED adult and child Introduction to ALS	2	E.U7; E.U29; F.U10; F.U11; K.11
Booklist:			
Obligatory lite	erature		
1.Koenig and 2016	Schultz's Disaster Medicine: Comprehensive Pr	inciples a	and Practices 2nd Edition,
2. European Chapter 4,5,6	Resuscitation Council Guidelines 2021 5 and 8		
Recommended	l literature		
1. Emory ego	J, Alson Lee R: ITLS for Emergency Care Prov	viders – 9	th Edition
Student's wo	orkload		
			Student's workload [h]
Form of stude	2 · · · · · · · · · · · · · · · · · · ·		
(in-class participation; activeness, produce a report, etc.)			Tutor
Contact hours	with the tutor		20
Time spent on	preparation to practical classes		10
Time spent on	reading recommended literature		2
1	kload in total		34
Student's work	Kloau III total		
Student's work	for the subject (in total)		1.5

* Selected examples of methods of assessment: K – colloqium S – practical skills assessment