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Name of the module/subject Organization of systems of life-saving				Code 1011104261011123156		
Field of		ems of me-saving	Profile of study	Year /Semester		
	•		(general academic, practical)			
Safety Engineering - Part-time studies - First-			(brak)	3/6		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies		cle studies	part-time			
No. of h	ours			No. of credits		
Lectur	e: 12 Classes	s: - Laboratory: -	Project/seminars:	- 1		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)		
		(brak)		(brak)		
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				1 100%		
dr ir ema tel. (Fac	onsible for subjections: Grzegorz Dahlke ail: grzegorz.dahlke@p6653379 ulty of Engineering Mattrzelecka 11 60-965 F	out.poznan.pl anagement				
		us of knowledge, skills and	d social competencies:			
1	Knowledge	Basic knowledge of the organization of emergency systems and institutions of the emergency systems.				
2	Skills	Is able to assess information about natural hazards.				
2		He can prepare procedure.				
		He can find information about institutions functioning within the emergency systems.				
Is able to identify risks to health and life.						
3 Social Is aware of the relationships structure of entities involved in em			• •			
	competencies	-				
	-	ectives of the course:				
		know the structures of systems and particular reference to companies).		ational units prepared for		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. He h	nas detailed knowledg	e of the institutions that operate un	nder emergency systems [K1	A_W12]		
	nas detailed knowledg t [K1A_W12]	e of the requirements for emergen	ncy preparedness agencies, dep	pending on the risks they		
	knows structures and ras [K1A_W21]	relationships between the institution	ons which support each other in	the context of emergency		
		assess the effectiveness of the pr	eparation for emergency situati	ons [K1A_W21]		
Skills	S :					
1. Can	obtain information on	natural hazards and industrial app	plications [K1A_U01]			

4. Can identify risks that may impede the functioning of the organizational units. - [K1A_U14] **Social competencies:**

3. Can apply different methods for assessing the effectiveness of systems to prepare for emergencies. $-[K1A_U15]$

2. Can make a plan and procedures to be followed in the event of an emergency. - [K1A_U03]

Faculty of Engineering Management

- 1. Is able to recognize the need for continuous improvement of knowledge, skills and cooperation between individuals within the emergency systems at the national level and to prepare for emergency situations in companies. [K1A_K01]
- 2. Is aware of the broad structure of the relationships of entities involved in the rescue system. [K1A_K02]
- 3. Has a sense of responsibility for their own work and is willing to comply with the principles of teamwork and shares responsibility for the performed tasks [K1A_K03]

Assessment methods of study outcomes

Formative assessment:

Lectures: based on a written tests fro the material covered during the lectures

Collective assessment:

Lectures: an arithmetic average taken from the written tests; the answer is scored 0-1; credits will be given after achieving 51% of the total points.

Course description

Analysis of hazards. Methods of assessment regarding emergency preparedness. Analysis of the event. Rescue arrangements. Rescue in Poland and abroad. Levels directing rescue operations. Support decision-making. Geographic information systems. Ecological, chemical, engineering and medical rescue. National Fire fighting and Rescue System. The State Emergency Medical Services. Fighting fires, technical failures and natural disasters. The role and tasks of the public administration, inspection, fire and rescue system. Cooperation between the institutions. The role of voluntary organizations and NGOs in rescue. Humanitarian aid organizations.

Basic bibliography:

- 1. Ustawy i Rozporządzenia RP
- 2. Szymonik A., Organizacja i funkcjonowanie systemów bezpieczeństwa. Zarządzanie bezpieczeństwem, Wydawnictwo Difin, Warszawa 2011

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Preparation for a written test	20
3. Overview of lecture assignment	2

Student's workload

Source of workload	hours	ECTS			
Total workload	52	3			
Contact hours	32	2			
Practical activities	20	1			