		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject		Code		
	elling of threats		Drofile of study	1011104261011123036	
Field of Safe		Part-time studies - First-	Profile of study (general academic, practica (brak)	Year /Semester	
	path/specialty		Subject offered in:	Course (compulsory, elective)	
		-	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)	
	First-cyc	le studies	part-time		
No. of h	ours			No. of credits	
Lectur	re: 20 Classes	s: - Laboratory: 16	Project/seminars:	- 3	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		(brak)	(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
dr ir ema tel. (Fac	onsible for subjection of the subjection of the subjection of the subjective of the	out.poznan.pl anagement			
	Strzelecka 11 60-965 F				
Prere	quisites in term	s of knowledge, skills and	a social competencies	•	
1	Knowledge	The student should know the basic types of hazards in the natural environment and in the work environment			
2	Skills	The student should be able to ap classes	apply this knowledge in practical situations during laboratory		
3	Social competencies	The ability to make decisions in	a situation of protection agains	st threats	
Assu	mptions and obj	ectives of the course:			
	e of carrying out preve	pplication in threat modelling methen action. Getting acquainted v			
		mes and reference to the	educational results fo	r a field of study	
Know	vledge:				
		cally supported knowledge of risks y that are occurring in the working		onitoring, identification and	
2. Kno	ws the detailed relation	nship between basic parameters s	pecific to the tested risks - [K	1A_W16]	
3. Is fa	miliar with the acquire	d methods to support decision-ma	king process - [K1A_W16]		
		ematical models describing the ha	zards of fire, explosion and flo	oods [K1A_W21]	
Skills					
		by fire, explosion and floods - [K1			
		opriate mathematical models for t	he assessment of risks - [K1/	A_U09]	
		the hazard zones - [K1A_U09]			
		ble days in exposure to risk - [K1/	4_009]		
	al competencies:				
	,	o make decisions and solve design			
enviror	nment and the associa	ds non-technical aspects and con ted responsibility for decisions - [k	<1A_K02]		
		iving and working environment in		-	
4. Can	snow, among persons	s taking up irrelevant decisions, la	CK OF COMPETENCY IN A diven a	rea - 1K1A K()41	

Assessment methods of study outcomes

Formative assessment:

Laboratories: on the basis of two written test and reports;

Lectures: in the basis of the grade from lab classes

Collective assessment:

Laboratories: an arithmetic average taken from the written tests; after each of them, a student is going to solve 5 problemsolving tasks scored 0-1; positive mark will be given after doing 50% of the tasks, credits will be given after achieving a positive assessment of reports from all of the laboratories.

Lectures: only one grade from lab classes is written in a student?s grade book

Course description

Mathematical-physical models of risks. Threats modelling in the working environment. Forecasting of threats caused by climate anomalies-droughts, hurricanes, heavy snowfall. Flood risk area. Hydrological protection. Modelling of flood danger. Elements of the theory of fires. Balance equations describing the fire. The mass balance and balance of energy in the internal fire. Gas Exchange in the conditions of internal fire. Stationary and transient internal fire. Nonlinear phenomena of fire. Models of fire. Theories of the outbreak. Technical failures. Modelling of release and/or energy. Prediction of biological, chemical and radiological threats. Models of the spread of contamination and a cloud of flammable or toxic substance. Threat modelling in inland, water and air transport.

Basic bibliography:

1. M. Borysiewicz, S. Potempski, Ryzyko poważnych awarii rurociągów przesyłowych substancji niebezpiecznych. Metody oceny, (The risk of major accidents with transmission pipelines of dangerous substances. The method of assessment,)CIOP-PIB, Warszawa 2005

2. PN-IEC 1025: 1994 Analiza drzewa niezdatności (Failure tree analysis)(FTA)

3. Modelowanie wypadków przy pracy (Treat modelling at work), Pietrzak L., Bezpieczeństwo Pracy (Occupational safety), nr 4 i 5, 2002

4. Badanie wypadków przy pracy. Modele i metody (Investigation of accidents at work. Models and methods), Pietrzak L., Wyd. CIOP, Warszawa

5. Maszyny. Metody analizy bezpieczeństwa na stanowisku pracy (Machinery. Methods for the analysis of the safety in the workplace), Wyd. CIOP, Warszawa, 1996

6. Model badania wypadków(Model of accidents investigation), Kowalewski S., Atest, nr 5, 2000

Additional bibliography:

1. Dennis P. Nolan, Handbook of fire and explosion protection engineering principles for oil, gas, chemical, and related facilities, Noyes Publications, Westwood, New Jersey, U.S.A.

Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		15
2. Participation in lab classes	30	
3. Preparation for lab classes	20	
4. Development of calculation results with laboratory activities and t	30	
5. Preparation for the final credits	15	
6. Overview of the credits and lab reports	4	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	104	4

49

30

2

2

Contact hours

Practical activities