STUDY MODULE DESCRIPTION FORM								
	f the module/subject		<u> </u>	Code 1011102211011106437				
Field of study				Profile of study		Year /Semester		
Safety Engineering - Full-time studies - Second				(general academic, practical) (brak) 1/1				
Elective path/specialty				Subject offered in:		Course (compulsory, elective)		
0 1 1		nics and Work Safety	_	Polish		obligatory		
Cycle of study:				Form of study (full-time,part-time)				
Second-cycle studies				full-time				
No. of h						No. of credits		
Lectur	Olacco.	· · · · · · · · · · · · · · · · · · ·		Project/seminars:	15	4		
Status o		program (Basic, major, other)	(university-wide, from another				
- 1 "		(brak)			(br			
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
Responsible for subject / lecturer: Responsible for subject / lecturer:								
dr hab. Tadeusz Lemańczyk, doc. dr hab. Tadeusz Lemańczyk, doc.								
email: tadeusz.lemanczyk@put.poznan.pl tel. +48-61-6653395				email: tadeusz.lemanczyk@put.poznan.pl tel. +48-61-6653395				
	ulty of Engineering Ma	anagement		Faculty of Engineering Management				
ul. Strzelecka 11 60-965 Poznań				ul. Strzelecka 11 60-965 Poznań				
Prere	equisites in term	s of knowledge, skills and	d s	ocial competencies:	:			
1	Knowledge	From the first-cycle studies, the as, for example, Information sec	e second-cycle studies student has knowledge of such courses ecurity.					
2	Skills	Using the Internet, the second-cycle studies student is able to study in international teams.						
3	Social competencies	The second-cycle studies student is conscious of expectations given to Security & Safety engineers.						
Assu	mptions and obj	ectives of the course:						
	n of the course is to fo are applied.	orm students' understanding of the	ext	ent of the area to which te	chnc	logical Security & Safety		
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study		
Know	/ledge:							
		g the state of Security & Safety, kir & Safety preservation [] - [[K2A			ds o	f Security & Safety, ways		
Skills	3:							
1. Can acquire, integrate, interpret information from literature, databases and other selected correctly [] - [[K2A_U1]]								
Socia	al competencies:							
		continuing education and knows the				complish it (first-cycle studies		

Assessment methods of study outcomes

Faculty of Engineering Management

Formative assessment:

- a) with reference to projects: current assessment of each individual's progress in reading basic modules in contemporary Security & Safety problems (http://www.lemant.user.icpnet.pl/tad/seter2.html) and commenting on them, and of each team's progress in projecting applications of technological means to separate Security & Safety problems,
- b) with reference to lectures: current assessment of progress in reading lecture's thematic parts and commenting on them.

Summative assessment:

- a) with reference to projects: summing up of Web activity at semester work, at http://fedcba.ning.com/group/wpb and on websites devoted to the discussion of contemporary Security & Safety problems, websites chosen by separate project groups.
- b) with reference to lectures: assessment of all student statements related to contemporary Security & Safety problems, taking account of such criteria as quantity, completeness, quality, regularity.

Course description

Factors determining the state of Security & Safety - external and internal. Kinds and sources of threats. Global and regional Security & Safety, Security & Safety of a state, of a local community, of public utility objects, of economic entities. Ways and mechanisms of Security & Safety preservation. Security & Safety systems. Basic subjects of Security & Safety systems. Organizations, subjects and structures responsible for Security & Safety. The Security & Safety's strategy. Forecasting the Security & Safety state. Prophylactic doings for Security & Safety. Means of restoring the acceptable Security & Safety state.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Participation in projects	15
3. Working on the Internet in direct contact with the academic	30
4. Individual preparation for projects	30
5. Teamwork in project groups	20

Student's workload

Source of workload	hours	ECTS
Total workload	125	5
Contact hours	75	3
Practical activities	50	2