		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Computer security policy				Code 1010332421010337164			
Field of study Computer Science				Profile of study (general academic, practical (brak)	1)	Year /Semester	
Elective path/specialty				Subject offered in: polish		Course (compulsory, elective) elective	
Cycle of	f study:	For	m of study (full-time,part-time))	l		
	Second-c	ycle studies	full-time				
No. of h	ours					No. of credits	
Lectur	Classes			Project/seminars:	-	5	
Status o		program (Basic, major, other)	(university-wide, from another			
		(brak)			(br	· ·	
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
techr	nical sciences				5 100%		
Responsible for subject / lecturer:							
dr inż. Tomasz Bilski email: tomasz.bilski@put.poznan.pl tel. 061 66 53 554 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań							
Prere	quisites in term	s of knowledge, skills an	d so	ocial competencies	:		
1	Knowledge	Student has knowledge from ba K_W02: Student has comprehe	achelor's degree. nsive knowledge on selected legal issues.				
		K_W10: Student has comprehe					
2	Skills	 K_U01: Student is able to acquire information from literature, data bases and other sources; student is able to integrate acquired information, to interpret it, to draw conclusions and to comprehensively formulate and justify judgments. K_U11: Student is able to evaluate the usefulness of IT tools and technologies for a given IT task. 					
3	Social competencies	Student has social competencie	es fro	m bachelor's degree.			
Assumptions and objectives of the course:							
		rity policy creation according to le	egal r	rules and standard docum	ents.		
		mes and reference to the	edu	ucational results fo	r a f	field of study	
	/ledge:						
		ve knowledge on selected legal is					
	•	ve knowledge with theoretical four			g and	d analysis [K_W05]	
3. Stuc Skills		ve knowledge of data security [ł	K_W′	10]			
1. Stuc	lent is able to acquire	information from literature, data b					
information, to interpret it, to draw conclusions and to comprehensively formulate and justify judgments [K_U01] 2. Student is able to model and to analyse IT systems [K_U05]							
3. Student is able to evaluate the usefulness of IT tools and technologies for a given IT task [K_U11]							
Social competencies:							
1. Stuc	lent is able to think an	d work in a creative and inventive	e way	[K_K01]			
2. Student understands the necessity of distributing information on computer science advancements and other issues related to computer engineer work. Student tries to distribute the information in a clear way and to present the facts from different points of view [K_K02]							

Assessment methods of study outcomes

Lecture: test.

Project: security policy project assessment.

Course description

Lecture.

Models, processes, phases of IT security management. Data security policy structure.

General rules for data security policy construction. Risk management in IT systems: risk assessment (qualitative and quantitative methods), risk mitigation methods.

Disaster recovery plans and business continuity. Legal issues related to data security policy. Standards: ISO 13335, ISO 2700x.

Laboratory

Data searching, risk analysis, disaster recovery plans, security policy writing rules, cost analysis - discussions and presentations related to data security policies prepared by students for particular computer systems.

Basic bibliography:

1. ISO 13335 standard

2. ISO 27xxx standards

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)	
1. Lectures		30
2. Laboratory	30	
3. Preparation for test.	30	
4. Data security policy documents preparation	45	
5. Test	2	
6. Consultations	13	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	125	5
Contact hours	75	3
Practical activities	75	3