		STUDY MODULE D	ESCRIPTION FO	RM			
	f the module/subject			Code 1011101141011133095			
Field of Safe		Full-time studies - First-	Profile of study (general academic, p (brak)	oractical)	Year /Semester		
Elective path/specialty			Subject offered in: polish		Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,pa				
	First-cyc	le studies	full-time				
No. of h	ours	15	No. of credits				
Lecture: 15 Classes: - Laboratory: - Project/seminal Status of the course in the study program (Basic, major, other) (university-wide, from the study program (Basic, major, other) (university-wide, from the study program (Basic, major, other) (brak) (university-wide, from the study program (Basic, major, other) (university-wide, from the study program (Basic, major, other)							
Education areas and fields of science and art					ECTS distribution (number and %)		
techr	nical sciences				4 100%		
Resp	onsible for subje	ect / lecturer:	Responsible for s	subject /	lecturer:		
ema tel. Wyo ul. S	ab. Tadeusz Lemańcz ail: tadeusz.lemanczyk +48-61-6653395 Iział Inżynierii Zarządz Strzelecka 11 60-965 F	@put.poznan.pl cania Poznań	email: tadeusz.lema tel. +48-61-665339 Wydział Inżynierii Z ul. Strzelecka 11 60	Vydział Inżynierii Zarządzania I. Strzelecka 11 60-965 Poznań			
Prere	equisites in term	s of knowledge, skills and	d social competer	ncies:			
1	Knowledge	Has knowledge of information, ir library and information services.	n, information technology, in management especially, and of ces.				
2	Skills	Able to use the Internet systema studied by her/him at the universe	atically, can obtain information, also in foreign languages sity.				
3	Social competencies	Establishes contacts in the Work	olishes contacts in the World Information Society.				
Assumptions and objectives of the course:							
The course aims at development of students' understanding of basic knowledge of information security and the ability to choose means to save and secure information.							
Study outcomes and reference to the educational results for a field of study							
Knov	/ledge:						
1. Has knowledge of threats to the circulation of information in all its forms of manifestation and how to minimize these risks without falling into information inactivity [-]							
2. Has knowledge of typical engineering information security technologies [-]							
3. Knows techniques for defending the circulation of information [-] Skills:							
		and interpret information from lite	rature, databases and o	ther carefu	Illy selected sources [-]		
2. Can do it also in English or another foreign language considered as language of international communication in the area of information flow [-]							
3. Can use the technical equipment protecting information [-]							
4. Can create a well-documented study of problems in the field of information flow in Polish and English [-]							
Social competencies: 1. As proved in the classroom, can win the national audience over to information security standards and, in some cases, already the international audience as well [-]							
 Has awareness of responsibility for his/her own work and willingness to comply with the principles of teamwork, and shares responsibility for the tasks performed [-] 							
-	3. Managing the security of information systems thinks and works in an entrepreneurial manner [-]						

Assessment methods of study outcomes

Web activity at semester work, at http://fedcba.ning.com/group/bi and on Web pages devoted to the discussion of security issues of information systems, Web pages selected by each project group.

Course description

Terminology and classification of secrets. Legal basis in information preservation, secrets legally preserved. Essential modules in Information Security Management. Information Security Politics. Generating, processing and storage of documents in information and communication systems. Principles of availability to information - threatens and shortcomings. Security devices and requirements in information preservation. Administrative, technical and physical data security.

Basic bibliography:

1. PN-ISO/IEC 27001 Technika informatyczna. Techniki bezpieczeństwa. Systemy zarządzania bezpieczeństwem informacji. Wymagania. Copyright by PKN, Warszawa 2007

2. PN-ISO/IEC 17799 Technika informatyczna. Techniki bezpieczeństwa. Praktyczne zasady zarządzania bezpieczeństwem informacji. Copyright by PKN, Warszawa 2007

Additional bibliography:

1. Writings on the subject quoted during discussions held on Web pages INFORMATION SECURITY (http://www.lemant.user.icpnet.pl/tad/ester4.html).

Result of average student's workload						
Activity	Time (working hours)					
1. Participation in projects	15					
2. Internet self-activity	35					
Student's workload						
Source of workload	hours	ECTS				
Total workload	105	4				
Contact hours	53	2				
Practical activities	52	2				