STUDY MODULE DESCRIPTION FORM							
Name o Data	f the module/subject	S	Code 1010331571010334632				
Field of study			Profile of study	Year /Semester			
Information Engineering			(brak)	4/7			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Security of Information Technology (IT)) Polish	obligatory			
Cycle of study: Form of study (full-time,part-time)							
First-cycle studies			full-time				
No. of h	iours			No. of credits			
Lectur	re: 30 Classes	- 3					
Status o	of the course in the study	program (Basic, major, other) (hrak)	(university-wide, from another f	(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number			
Eddodd				and %)			
techr	nical sciences			3 100%			
Responsible for subject / lecturer:							
dr ir	rż. Tomasz Bilski						
ema	ail: tomasz.bilski@put.	poznan.pl					
tel. Fac	061 66 53 554	eering					
ul. F	Piotrowo 3A 60-965 Pc	oznań					
Prere	equisites in term	s of knowledge, skills and	d social competencies:				
4	Knowladge	K_W02: Student has basic know	ledge of physics, especially in	such fields as mechanics,			
	Knowledge	s, solid-state physics, including ctronic circuits.					
		K_W06: Student has organized knowledge with theoretical foundations of computer system architecture and operating systems.					
2	Skills	K_U11: Student is able to do crit system and computer networks.	<_U11: Student is able to do critical analysis of computer hardware operations, operating system and computer networks.				
		K_U16: Student is able to prepa uncomplicated IT system, includ	re requirements, to create obje ing system functions and relati	ct model and to evaluate ons between system elements.			
3	Social competencies	K_K02: Student understands and is aware of the importance of nontechnical issues related to computer engineer activity. Student understands the responsibility associated to his engineering decisions.					
Assumptions and objectives of the course:							
The main of the main of the main of the main of the second	ain course objective is hts should obtain pract	to provide knowledge on models, ice in data storage system design	structure and function of data	storage devices and systems.			
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
1. Stuc [K_W0	dent has organized kno 6]	owledge with theoretical foundation	ns of computer system archited	cture and operating systems			
2. Stuc	lent has organized kno	owledge with theoretical foundation	ns of computer networks [K_	W07]			
3. Stud	tent is familiarized with	n state of the art and current trends	s in computer science [K_W	19]			
SKIIIS	5.		onorotiono, onorotica estatore -	and computer patricella			
1. Stud [K_U1	1]	al analysis of computer hardware	operations, operating system a	ind computer networks.			
2. Student is able to evaluate tools and methods usefulness for simple engineering tasks related to computer science. Student is able to choose and to implement proper technologies [K_U22]							
Social competencies:							
I. Student understands the importance of stringent accomplishment of a given project with proper notation standards, proper language. Student understands the importance of keeping deadlines [K_K07]							
Assessment methods of study outcomes							

Lecture: test.	
Project assesment	

Course description

Lecture

Peripheral devices modes of access. Storage systems models (DAS, NAS, SAN, HSM). Interfaces and communication buses (ATA, SCSI, FC, Infiniband). Network systems for data storage (iSCSI, FCIP, IFCP). Storage system security. Project

Network storage system design with communication protocols, network devices, media and storage systems.

Basic bibliography:

1. Schmidt F., SCSI i IDE.

2. Jon William Toigo, The Holy Grail of Network Storage Management,

3. Nelson S., Pro Data Backup and Recovery, 2011

Additional bibliography:

Activity	Time (working hours)				
1. Lectures	15				
2. Project	15				
3. Preparation for test	15				
4. Theoretical preparation for project classes	5				
5. Practical preparation for project classes	5				
6. Project assessment	15				
7. Consultations	5				
Student's workload					
Source of workload	hours	ECTS			
Total workload	75	3			
Contact hours	35	1			
Practical activities	35	1			