		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject agement of select	cted information systems	Code 1010334581010337133		
Field of	study		Profile of study	Year /Semester	
Infor	mation Enginee	ring	(general academic, practical) (brak)	4/8	
Elective path/specialty Information Technologies			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of			Form of study (full-time,part-time)		
First-cycle studies			part-time		
No. of hours			•	No. of credits	
Lecture: 8 Classes: - Laboratory: -			Project/seminars:	8 3	
Status of the course in the study program (Basic, major, other)			(university-wide, from another	•	
	-	(brak)	(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
technical sciences				3 100%	
ema tel. Fac	nž. Tomasz Bilski ail: tomasz.bilski@put. 061 66 53 554 ulty of Electrical Engin Piotrowo 3A 60-965 Po	ieering			
Prere	equisites in term	s of knowledge, skills and	d social competencies:	:	
		K_W07: Student has organized	knowledge with theoretical four	ndations of computer networks.	
1	Knowledge	ndations of data protection and			
2	Skills	esentation of engineering task			
		results. K_U05: Student is able to self le	arning in order to increase pro	fessional skills.	
		K_U11: potrafi dokonać krytyczr systemu operacyjnego (lub ich f			
3	Social competencies	K_K02: Student understands an computer engineer activity. Stud engineering decisions.			
-		K_K05: Student is able to think a	and work in enterprising way.		
	• •	ectives of the course:		an a cial a combaccia a comb	
		etical knowledge and experience rational environment heterogeneit		i special emphasis on such	
	Study outco	mes and reference to the	educational results for	a field of study	
	vledge:				
	0	owledge with theoretical foundatio		•	
	-	owledge with theoretical foundatio		stem security [K_W13]	
3. Stuc		dge of IT system management [∧_vv 14j		
1. Stuc	lent is able to work ald	one and in a group; student can as ary to keep up deadlines [K_U		iven work; student can develop	
	lent is able to do critic	al analysis of computer hardware		and computer networks	
	al competencies:				
		is aware of the importance of nont ay associated to his engineering de		puter engineer activity. Student	
2 Stuc	lent is able to think an	d work in inventive way [K K05]			

Assessment methods of study outcomes

Lecture ? test.

Project - project assessment.

Course description

Lecture. Functions, duties and tasks of network manager. Elements of the management process: hardware configuration, access control system, user account management, monitoring, optimization, time management, security violations, system documentation, contingency plan, resource planning, personnel management, cooperation with service providers, system development. Basic tools and protocols for network management (e.g. SNMP, DHCP, NTP, DNS, syslog). Information security policy.

Laboratory. DHCP server configuration. DNS server configuration. Computer networks management with SNMP and other tools. Access control system. User and admin accounts management.

Basic bibliography:

1. Tanenbaum A., Computer Networks

Additional bibliography:

1. Comer D., Computer Networks and Internets

Result of average stud	dent's workload	
Activity	Time (working hours)	
1. Lectures		8
2. Projects		8
3. Test preparation	15	
4. Theoretical preparation for projects	5	
5. Practical preparation for projects	42	
6. Test		2
7. Consultations		7
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	87	3
Contact hours	25	1
Practical activities	50	2