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		STUDY MODULE D	ESCRIPTION FORM	T			
	f the module/subject net Technologie	s and Services		Code 1011102311011005283			
Field of study			Profile of study	Year /Semester			
Engineering Management - Full-time studies -			(general academic, practical (brak)	1/1			
_	path/specialty	mont i un timo otuaioo	Subject offered in:	Course (compulsory, elective)			
Quality Systems and Ergonomics			Polish	elective			
Cycle o	f study:		Form of study (full-time,part-time)				
Second-cycle studies			full-time				
No. of h	ours		1	No. of credits			
Lectu	e: 15 Classes	s: 15 Laboratory: -	Project/seminars:	- 2			
Status		program (Basic, major, other)	(university-wide, from another				
		(brak)		(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
dr R ema tel. Fac	onsible for subject on subject of the subject of th	put.poznan.pl anagement	Responsible for subject / lecturer: dr inż. Zbigniew Włodarczak email: Zbigniew.Wlodarczak@put.poznan.pl tel. (+4861) 665 33 87 Faculty of Engineering Management Strzelecka Str. 11, 60-965 Poznań				
	,		•				
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	should include preliminary know	study courses on computer science and information technology. Preferably this ude preliminary knowledge of HTML documents, programming language t and control instructions, being familiar with relational data bases.				
2	Skills	Preferably: ability to prepare sim structural programming languag	ple HTML documents, understand simple programs in				
3	Social	Interests in technologies that underlay everyday operation of network devices.					
3	competencies						
Assu	mptions and obj	ectives of the course:					
-The purpose of this course is twofold: to give students knowledge of core Internet technologies and to inroduce them to the concept of net services, from the early stages of client server programming to modern Web services paradigm. This may be regarded both as a self contained course or as a supporting or accompanying material to more applicative courses on E-business, Web page and Web applications design. The level of laboratory exercises vary depending on students experience and first cycle study curriculum.							
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
The students should know the Internet protocol stack architecture and understand the idea behind its layers [K2A_W08]							
2. The [K2A_\		aracterize main Web design techr	nologies and discuss their adva	intages and drawbacks			
		the concepts of Web services and	• =	•			
4. Students should know basic cryptographic concepts and understand their role in the computer security technologies [K2A_W17]							
Skills:							
Student should be able to configure their network environment and to manage several type of connections between computer devices [K2A_U06]							
2. They should diagnose and correct typical errors that appear while updating Websites on a server [K2A_U06]							
3. They should specify interfaces between layers of Web applications [K2A_U06]							
Social competencies:							

Assessment methods of study outcomes

1. Students should be aware of responsible use of the Internet applications and resources. - [K2A_K05 K2A_K06]

Faculty of Engineering Management

-Practical tests in laboratories.

Oral presentations on key topics.

Course description

-Lectures:

The challenges of internetworking. TCP/IP protocol stack. The evolution of Web pages and Web applications. The Internet standards for Web design. XML and Web ontology. The concept of web services and supporting protocols. The cryptographical basis for network security.

-Laboratories:

Depending on students experience laboratory exercises provide more or less advanced illustrative material to lecture subjects. The main focus is on understanding web applications structure and operation.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Attendance and active participation in laboratory exercises	15
3. Preparation for the final credits	15
4. Home assignments	5

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	30	1
Practical activities	15	1