		STUDY MODULE D		
Inter	f the module/subject net Technologie	s and Services	-	code 011105311011015283
		ment - Part-time studies -	Profile of study (general academic, practical) (brak) Subject offered in:	Year /Semester Year /Semester 1 / 1 Course (compulsory, elective)
		nd Company Resources	Polish	elective
Cycle of	f study:		Form of study (full-time,part-time)	
	Second-c	cle studies	part-time	
No. of h	ours			No. of credits
Lectur	e: 12 Classes	: - Laboratory: -	Project/seminars:	2
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fiel	d)
		(brak)	(b	orak)
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)
Responsible for subject / lecturer: Responsible for subject / lecturer:				
dr Ryszard Danecki email: Ryszard.Danecki@put.poznan.pl tel. (+4861)6653388 Faculty of Engineering Management Strzelecka Str. 11, 60-965 Poznań			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	
		s of knowledge, skills and	· · · · · · · · · · · · · · · · · · ·	
1	Knowledge	First cycle study courses on computer science and information technology. Preferably this should include preliminary knowledge of HTML documents, programming language assignment and control instructions, being familiar with relational data bases.		
2	Skills		nple HTML documents, understand simple programs in	
3	Social competencies	Interests in technologies that une	derlay everyday operation of netw	vork devices.
		ectives of the course:		
-The pu concep regarde	urpose of this course i ot of net services, from ed both as a self conta ss, Web page and We	s twofold: to give students knowle the early stages of client server p ained course or as a supporting or b applications design.	programming to modern Web server accompanying material to more	vices paradigm. This may be applicative courses on E-
-The pu concep regarde busines	urpose of this course i ot of net services, from ed both as a self conta ss, Web page and We Study outco	s twofold: to give students knowle the early stages of client server p ained course or as a supporting or	programming to modern Web server accompanying material to more	vices paradigm. This may be applicative courses on E-
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-The pu concep regarde busines Know 1. The	urpose of this course i ot of net services, from ed both as a self conta ss, Web page and We Study outco vledge: students should know y should be able to cha	s twofold: to give students knowle the early stages of client server p ained course or as a supporting or b applications design.	ecture and understand the idea b	vices paradigm. This may be applicative courses on E- field of study ehind its layers [K2A_W08]
-The purchase of the pregarded business	urpose of this course i ot of net services, from ed both as a self conta ss, Web page and We Study outco /ledge: students should know y should be able to cha N09]	s twofold: to give students knowle the early stages of client server p ained course or as a supporting or b applications design. mes and reference to the the Internet protocol stack archite	ecture and understand the idea brooks their advanta	vices paradigm. This may be applicative courses on E- field of study ehind its layers [K2A_W08]
-The purced concept regarded business Know 1. The 2. They [K2A_V 3. Stud 4. Stud	urpose of this course i to of net services, from ed both as a self contr ss, Web page and We Study outco /ledge: students should know y should be able to che W09] lents should describe lents should know bas	s twofold: to give students knowle the early stages of client server p ained course or as a supporting or b applications design. mes and reference to the the Internet protocol stack archite aracterize main Web design techn	ecture and understand the idea b ologies and discuss their advanta	vices paradigm. This may be applicative courses on E- field of study ehind its layers [K2A_W08] ages and drawbacks
-The purcept regarded business Know 1. The 2. They [K2A_V 3. Stud	urpose of this course i ot of net services, from ed both as a self contr ss, Web page and We Study outco vledge: students should know y should be able to cha W09] lents should describe lents should know bas W17]	s twofold: to give students knowle the early stages of client server p ined course or as a supporting or <u>b applications design</u> . mes and reference to the the Internet protocol stack archite aracterize main Web design techn the concepts of Web services and	ecture and understand the idea b ologies and discuss their advanta	vices paradigm. This may be applicative courses on E- field of study ehind its layers [K2A_W08] ages and drawbacks
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-Written and oral presentations on key topics.		
Course desc	ription	
-Lectures:		
The challenges of internetworking. TCP/IP protocol stack. The evolu standards for Web design. XML and Web ontology. The concept of cryptographical basis for network security.		
Basic bibliography:		
Additional bibliography:		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Participation in lectures		12
2. Preparation for the final credits		6
3. Home assignments		6
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	24	2
Contact hours	12	1
Practical activities	0	0