STUDY MODULE DESCRIPTION FORM						
	f the module/subject Jirements Engine	ooring		Code 1011105211011160345		
Field of :		eenng	Profile of study	Year /Semester		
		ment - Part-time studies -	(general academic, practical) 1/1		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
Marketing and Company Resources			Polish	elective		
Cycle of	study:		Form of study (full-time,part-time)			
	Second-cy	cle studies	part-time			
No. of h	ours		1	No. of credits		
Lectur	e: 12 Classes	: - Laboratory: -	Project/seminars:	- 2		
Status o		program (Basic, major, other)	(university-wide, from another			
Educatio	on areas and fields of sci	(brak)		(brak) ECTS distribution (number		
Edubatic				and %)		
socia	l sciences			2 100%		
Resp	onsible for subje	ect / lecturer:				
	ż. Katarzyna Ragin-S					
	all: katarzyna.ragin-sko 616653389	precka@put.poznan.pl				
Wyd	ział Inżynierii Zarządz					
ul. S	Strzelecka 11, 60-965	Poznań				
Prere	quisites in term	s of knowledge, skills an	d social competencies:	:		
4	Basic knowledge in the field of computer science and programming					
1	Knowledge					
2	Skills	The ability to use the terms of programming and computer science				
-						
3	Social	Awareness of the need to broad	en your knowledge			
Δεειι	competencies	ectives of the course:				
	• •	resent basic information about ge	neral requirements engineering	1		
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
applied		subject of contextual sciences in r s well as common and specific co neering - [K2A_W01]				
2. knov [K2A_V		s and tools for modeling informati	on processes in the aspect of r	requirements engineering -		
		ne basic concepts and principles i ual property resources - [K2A_W1		strial property and copyright and		
Skills	:					
		acquired knowledge in various fiel s of the applied knowledge in requ				
		lel complex social processes invo ols in the field of requirements en		areas of social life with the use		
	I competencies:					
	ble to see cause-and- titive tasks - [K2A_K03	effect relationships in achieving th 3]	e set goals and to rank the imp	portance of alternative or		
	ware of the interdiscip interdiscip	linary knowledge and skills neede s - [S2A_K06]	d to solve complex organizatio	nal problems and the need to		

Assessment methods of s	study outcomes				
lecture: forming evaluation - activity cards, summary evaluation - writte	n exam				
exercises: formative assessment - current work on classes, summary	evaluation - design of the requ	uirements system			
Course descrip	tion				
The subject includes the following topics: Introduction to the XPrince m Non-functional requirements. Project initiation and planning. Acceptance					
Teaching methods:					
Lecture - informative and conversational lecture					
Exercises - project method, case study, brainstorming, demonstration	method				
Basic bibliography:					
1. Ragin-Skorecka K. (2005). UML - język opisu wymagań klientów. Ze Zarządzanie, nr 41, s. 83-91	eszyty Naukowe Politechniki F	Poznańskiej. Organizacja i			
2. Chrabski B., Zmitrowicz K. (2015). Inżynieria wymagań w praktyce. Wydawnictwo Naukowe PWN.					
3. Wiegers K.E., Beatty J. (2014). Specyfikacja oprogramowania: inżyr	nieria wymagań. Helion.				
4. Zmitrowicz K. (2015). Analityk systemów: przygotowanie do egzami	nu z inżynierii wymagań. Wyd	awnictwo Naukowe PWN			
Additional bibliography:					
1. Ragin-Skorecka K., Nowak F. (2016). Information Is The Key In Opt In Management. Vol. 5, no. 2, p. 227-236	imization of Transport Proces	ses. Information Systems			
2. http://itcareer.pl/images/inzynieriawymagan.pdf					
3. http://www.ptzp.org.pl/files/konferencje/kzz/artyk_pdf_2016/T2/t2_04	312.pdf				
Result of average stude	nt's workload				
Activity		Time (working hours)			
1. lectures		12			
2. test	2				
3. preparation for passing	18				
4. consultations	10				
Student's work	load				
Source of workload	hours	ECTS			
Total workload	42	2			
Contact hours	24	1			
Practical activities	0	0			