Faculty of Engineering Management

STUDY MODULE DESCRIPTION FORM							
	the module/subject	eering		Code 1011105211011160345			
Field of study			Profile of study (general academic, practical	Year /Semester			
Engineering Management - Part-time studies -				1/1			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Communication Management in			Polish	elective			
Cycle of study:			Form of study (full-time,part-time)				
Second-cycle studies			part-time				
No. of he	ours			No. of credits			
Lectur	e: 12 Classes	s: - Laboratory: -	Project/seminars:	- 2			
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from anothe	r field)			
		(brak)	(brak)				
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
_	_			•			
socia	l sciences			2 100%			
Responsible for subject / lecturer:							
dr in	ż. Katarzyna Ragin-S	korecka					
	, ,	precka@put.poznan.pl					
	tel. 616653389						
•	ział Inżynierii Zarządz						
	trzelecka 11, 60-965						
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Basic knowledge in the field of computer science and programming					
2	Skills	The ability to use the terms of programming and computer science					
3	Social	Awareness of the need to broaden your knowledge					
-	competencies						
Assu	mptions and obi	ectives of the course:					

The aim of the course is to present basic information about general requirements engineering

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. has knowledge about the subject of contextual sciences in relation to management sciences and ergological sciences and applied research methods, as well as common and specific conceptual apparatus in relation to management sciences in relation to requirements engineering - [K2A_W01]
- 2. knows deeply the methods and tools for modeling information processes in the aspect of requirements engineering -[K2A_W08]
- 3. knows and understands the basic concepts and principles in the field of protection of industrial property and copyright and the need to manage intellectual property resources - [K2A_W17]

Skills:

- 1. has the ability to use the acquired knowledge in various fields and forms, extended by a critical analysis of the effectiveness and usefulness of the applied knowledge in requirements engineering - [K2A_U06]
- 2. is able to predict and model complex social processes involving phenomena from various areas of social life with the use of advanced methods and tools in the field of requirements engineering - [K2A_U04]

Social competencies:

- 1. is able to see cause-and-effect relationships in achieving the set goals and to rank the importance of alternative or competitive tasks - [K2A_K03]
- 2. is aware of the interdisciplinary knowledge and skills needed to solve complex organizational problems and the need to create interdisciplinary teams - [S2A_K06]

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Assessment methods of study outcomes

lecture: forming evaluation - activity cards, summary evaluation - written exam

exercises: formative assessment - current work on classes, summary evaluation - design of the requirements system

Course description

The subject includes the following topics: Introduction to the XPrince methodology. Functional requirements and use cases. Non-functional requirements. Project initiation and planning. Acceptance tests and their automation.

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. Zeszyty Naukowe Politechniki Poznańskiej. Organizacja i Zarządzanie, nr 41, s. 83-91
- 2. Chrabski B., Zmitrowicz K. (2015). Inżynieria wymagań w praktyce. Wydawnictwo Naukowe PWN.
- 3. Wiegers K.E., Beatty J. (2014). Specyfikacja oprogramowania: inżynieria wymagań. Helion.
- 4. Zmitrowicz K. (2015). Analityk systemów: przygotowanie do egzaminu z inżynierii wymagań. Wydawnictwo Naukowe PWN

Additional bibliography:

- 1. Ragin-Skorecka K., Nowak F. (2016). Information Is The Key In Optimization of Transport Processes. Information Systems In Management. Vol. 5, no. 2, p. 227-236
- 2. http://itcareer.pl/images/inzynieriawymagan.pdf
- 3. http://www.ptzp.org.pl/files/konferencje/kzz/artyk_pdf_2016/T2/t2_0812.pdf

Result of average student's workload

Activity	Time (working hours)
1. lectures	12
2. test	2
3. preparation for passing	18
4. consultations	10

Student's workload

Source of workload	hours	ECTS			
Total workload	42	2			
Contact hours	24	1			
Practical activities	0	0			