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		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Management of software projects				Code 10103	335431010337154	
Field of			Profile of study (general academic, practical	Ye	ear /Semester	
Infor	mation Enginee	ring	(brak)	'	2/3	
Elective path/specialty Information Technologies			Subject offered in: polish	Co	ourse (compulsory, elective) obligatory	
Cycle of			Form of study (full-time,part-time)			
	Second-c	ycle studies	part	part-time		
No. of h	ours			No	o. of credits	
Lectur	e: 8 Classes	s: Laboratory:	Project/seminars:	12	3	
Status o	-	program (Basic, major, other)	(university-wide, from another	,		
□ d		(brak)		(brak)		
Educatio	on areas and fields of sci	ence and art			CTS distribution (number d %)	
technical sciences				3	100%	
Resp	onsible for subj	ect / lecturer:				
dr hab. inż. Barbara Begier email: Barbara.Begier@put.poznan.pl tel. (61) 665-3724 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań						
		s of knowledge, skills an	d social competencies:			
1	Knowledge in the field of software engineering (subjects learnt during first-cycle studies).					
2	Skills Student is able to find information from professional literature, databases and other sources. Student can write requirements concerning software product and then to plan its tests.					
		Student understands a need to learn constantly.				
3	Social competencies	Social competencies gained during the first-cycle studies. ncies				
	•	ectives of the course:				
oriente	d to teach and popula	iscuss problems concerning mana rize project management in agile equired human competencies, cus	methodologies. Subjects are a	so relate	ed to management of	
Haman		mes and reference to the				
Know	/ledge:				-	
		ssional knowledge of the software	project management, including	team v	work [K_W13]	
Skills	:	<u> </u>				
Student is able to work out the required documentation of a software project undertaken in an agile methodology. - [K_U04]						
2 Student can analyze an existing software solution and to substantiate its improvements [K_U12]						
	I competencies:					
Student is aware of his/her social role in the future - he/she understands the need to transfer information concerning development in computing in a comprehensive form which enables the cooperation with software users [K_K02]						

Assessment methods of study outcomes

2. Student is aware of an importance of ethical aspects of computing. The last include a respect of different opinions and cultures. In particular, he/she has knowledge about multi-cultural teams and different cultures in general. - [K_K03]

The final test (an open test) and student's activity in the class are the base to receive a credit for a course in software project management.

The final mark for the project is an average of partial marks assigned to several required artefacts developed by a student.

Course description

Lectures. Management of a software project in a chosen agile methodology (Scrum in the academic year 2012/13). Required artefacts. User stories (specification of requirements) and setting them out. Technical acceptance of results of every finished iteration. Impact of human factors on a software process. Management of human resources, required professional profiles in a software development organization, competency management. Risk management in a software process. Cooperation with a software product purchaser, customer relationships management. Software product assessment by its real users. Ethical aspects in a software process.

Project. Students work in four-person teams to develop a software project using the Scrum methodology. Student work out all required artefacts in 3 sprints.

Basic bibliography:

- 1. Phillips J., Zarządzanie projektami IT, 3rd edition, Helion, Gliiwce 2011.
- 2. Schwaber K., Sutherland J., Software in 30 days, John Wiley & Sons, Hoboken NJ 2012.
- 3. Highsmith J., Agile project management, Addison-Wesley, Boston 2004.

Additional bibliography:

- 1. Boehm B., Turner R., Balancing Agility and Discipline, Addison-Wesley, Boston 2004.
- 2. Burnett K., The Project Management Paradigm, Springer, London 1998.
- 3. Dyché J., CRM. Relacje z klientami, Helion, Gliwice 2002.
- 4. Hnatkowska B., Huzar Z., Inżynieria oprogramowania. Metody wytwarzania i wybrane zagadnienia, PWN, Warszawa 2008.
- 5. Pollice G., Augustine L., Lowe Ch., Madhur J., Software Development for Small Teams, Addison-Wesley, Boston 2004.
- 6. Subieta K., Wprowadzenie do inżynierii oprogramowania, Wydawnictwo PJWSTK, Warszawa 2002.

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	8
2. Participation in project labs	12
3. Project development including all required artefacts	25
4. Study for a test, consultations	20

Student's workload

Source of workload	hours	ECTS
Total workload	65	3
Contact hours	20	1
Practical activities	45	2