Nome	f the module/subject	STUDY MODULE D	ESCRIPTION FOR		10	
	f the module/subject ware engineering	J	Code 1010334561010330109			
Field of		ina	Profile of study (general academic, pra	ictical)	Year /Semester	
	mation Engineer	ing	(brak) Subject offered in:		3 / 6 Course (compulsory, elective)	
Elective path/specialty -			Polish		obligatory	
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of h	ours		No. of credits			
Lectur	re: 16 Classes	: - Laboratory: -	Project/seminars:	8	4	
Status o	-	program (Basic, major, other)	(university-wide, from another field)			
		(brak)		(bra	,	
Education	on areas and fields of sci	ence and art			ECTS distribution (number and %)	
techr	nical sciences				4 100%	
ema tel. Wyc ul. F	ab. inż. Barbara Begie ail: Barbara.Begier@pi (61) 665-3724 Jział Elektryczny Piotrowo 3A 60-965 Pc	ut.poznan.pl oznań	d oo oiol oo maataa	ioo		
Prere	quisites in term	s of knowledge, skills an	d social competenc	ies:		
1	Knowledge	Student has theoretical and partially practical knowledge concerning: programming constructions, implementation of algorithms, programming styles, verification of software correctness, formal languages, compilers, and platforms.				
		Knowledge learnt during the firs	``````````````````````````````````````	v v		
2	Skills		is able to find information from professional literature, databases and other sources; an also integrate and correctly interpret the gained information and then to coclude ulate his/her own opinions.			
		Student can create object models (use cases, objects, and classes) using the UML standard.				
3	Social	Student is aware of an importance of non-technical aspects and then consequences of software engineer's activities; he/she understands his/her responsibility for his/her decisions.				
	competencies	Student understands a need to learn constantly, including improvement of using fore languages and other professional and social competencies.			nent of using foreign	
		ectives of the course:		e e e l'e el in	a affirmant also also and	
Quality	aspects in software p	roduction and quality of a softwar	e product. Aglie methods	applied in	sonware development.	
		mes and reference to the	educational results	s for a f	ield of study	
	vledge:	las constant de la la la	alle d'he e e francés d'h			
		dge concerning methodologies ap jies: XP, TDD, AMDD, FDD, BDD		ing: softw	are quality characteristics,	
		with the state of art and modern t	rends in software enginee	ring and c	computing [K_W19]	
Skills						
and co	mponents [K_U16]	e requirements, to build an object				
discus	s results of his/her eng	t an implementation of a software jineering task [K_U03]	product, including its qual	ity tree ar	nd test plan, and also to	
	al competencies:		ter et e estre a tra		destructed to the t	
writing	correct documentation	• - •		Ū	C	
~ ~ ·	lent is aware of his/he	r responsibility for the work done.	He/she points out his/her	readiness	s to work in team and to be	

Assessment methods of study outcomes

The content of lectures presented in the first and second semester of the software engineering course is a subject of an exam. During the project classes student shows his/her skills in object modeling, including software object behaviour and interactions. Marks are given for each UML diagram separately, and also for the test plan and document of quality tree.

Course description

Specification of software quality and its criteria according to the standards of ISO 9126 and ISO 25010. Software quality policies in software production. Test planning.

Values and objectives in agile (soft) methodologies. Roles of various stakeholders in the software process. Principles expressed in the Agile Manifesto. Review of agile methodologies: XP (eXtreme Programming), TDD (Test Driven Development), AMDD (Agile Model Driven Development), FDD (Feature Driven Development), BDD (Behavior Driven Development), and Scrum. Human aspects in software development. Software user satisfaction with a software product, EUCS (End User Computing Satisfaction) model.

Project. Development of an object model using the UML standard (modeling of software object behaviours). Development of the test plan.

Basic bibliography:

1. Martin R., Martin M., Agile. Programowanie zwinne. Zasady, wzorce i praktyki zwinnego wytwarzania oprogramowania w C?, Helion, Gliwice 2008.

2. . Wrycza St., Marcinkowski B., Wyrzykowski K., Język UML 2.0 w modelowaniu systemów informatycznych, Helion, Gliwice 2005.

3. Materials from Internet

Additional bibliography:

1. Begier B., Inżynieria oprogramowania - problematyka jakości, Wydawnictwo Politechniki Pozn., Poznań 1999.

2. Hnatkowska B., Huzar Z., Inżynieria oprogramowania ? metody wytwarzania i wybrane zagadnienia, PWN, Warszawa 2008.

3. Pilone D., Pitman N., UML 2.0 almanach, Helion, Gliwice 2007.

4. Subieta K., Wprowadzenie do inżynierii oprogramowania, Wydawnictwo PJWSTK, Warszawa 2002.

Result of average student's workload

Activity	Time (working hours)				
1. Participation in lectures	16				
2. Participation in project labs	8				
3. Project modeling and design	26				
4. Exam, consultations	10				
5. Preparation for the exam	20				
Student's workload					
Source of workload	hours	ECTS			
Total workload	80	4			
Contact hours	34	1			
Practical activities	34	1			