		STUDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Software engineering				Code 1010331451010330109		
Field of study Information Engineering				Profile of study (general academic, practical (brak))	Year /Semester 3 / 5
Elective path/specialty				Subject offered in: polish		Course (compulsory, elective) obligatory
Cycle of	study:		For	m of study (full-time,part-time))	
First-cycle studies				full-time		
No. of h	ours					No. of credits
Lectur	e: 1 Classes	s: - Laboratory: 1		Project/seminars:	-	3
Status c		program (Basic, major, other) (brak)	(university-wide, from another	field) (br	
Educatio	on areas and fields of sci	ence and art			-	ECTS distribution (number and %)
techr	ical sciences					3 100%
tel. (Wyc ul. F	ill: Barbara.Begier@pi 61) 665-3724 Iział Elektryczny Piotrowo 3A 60-965 Pc quisites in term		d so	ocial competencies		
	quience in term	- :		-		
1	Knowledge	Basic knowledge learnt at high school. Student has theoretical and partially practical knowledge concerning: programming constructions, implementation of algorithms, programming styles, verification of software correctness, formal languages, compilers, and platforms.				
2	Skills		on from professional literature, databases and other sources; orrectly interpret the gained information and then to conclude			
3	Social competencies		of an importance of non-technical aspects and then consequences of r's activities; he/she understands is/her responsibility for his/her decisions.			
Assu	mptions and obj	ectives of the course:				
During	the first semester stu- e life cycle models is		re ob	ject model using the UML	star	ndard. An overview of
	Study outco	mes and reference to the	ed	ucational results for	r a f	field of study
Know	/ledge:					
		dge concerning software eneginee ndard, quality of a software proces			Driv	en Architecture), object
		with the state of art and modern t	rend	s in software engineering	and	computing [K_W19]
Skills						
	ent is able to formulat [K_U16]	e requirements, to build an object	t moo	del, and assess a simple ir	nforn	nation system, its functions,
		and present a short presentation	abou	ut his/her own engineering	solu	ution [K_U04]
1. Stud		areness of an importance of non-	tech	nical aspects and then cor	nseq	uences of software
2. Stud		r responsibility for the work done.	He/s	she points out his/her read	ines	s to work in team and to be
respon	sible for results of tas	ks realized in team [K_K04]				

Assessment methods of study outcomes

The content of lectures presented in the first semester of the software engineering course is a subject of an exam after the second semester of this course. After the first semester student's work is assessed on a base of his/her activity in classess and results of a test.

Student's work in laboratories is assessed on the base of partial marks given for each UML diagram and other artefact (requirements document).

Course description

Lectures. Field of software engineering. Concept of MDA (Model Driven Architecture). Assumptions and elements of the UML standard: modeling of use cases, classes, bjects, interfaces, stereotypes, derived elements, packages, components. Modeling an object behavior using: statechart, activity diagram, interaction diagrams. Primary and supporting processes, including documenting, in software development. Overview of software life cycle models: waterfall, RAD, pyramid, V, spiral, WinWin, incremental, and iterative-incremental model. Specification of requirements. Repository. Overviews and software inspections. Process-oriented approach recommended in ISO 9000. Capability Maturity Model for Software. Key areas assigned to maturity levels in the CMM model.

Laboratories. Specifying software requirements. Development of software object model (use cases, objects, and classes) using the UML 2.0 standard.

Basic bibliography:

1. Booch G., Jacobson I., Rumbaugh J., The Uified Modeling Language User?s Guide, Addison-Wesley, Boston.

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

Additional bibliography:

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

- 2. Hamlet D., Maybee J., Podstawy techniczne inżynierii oprogramowania, WNT, Warszawa 2003.
- 3. Metody wytwarzania oprogramowania (red. S. Szejko), MIKOM, Warszawa 2002.
- 4. Pressman R., Software engineering: A Practitioner?s Approach, McGraw-Hill Co. Inc., 2004
- 5. Pilone D., Pitman N., UML 2.0 almanach, Helion, Gliwice 2007.

Result of average student's workload

Activity	Time (working hours)						
1. Participation in lectures		15					
2. Participation in labs	15						
3. Constuction of an object model, preparation to pass a test after the first part of	30						
course		10					
4. Consultation, test							
Student's workload							
Source of workload	hours	ECTS					

Source of Workload	nours	ECIS
Total workload	70	3
Contact hours	45	1
Practical activities	15	1