		STUDY MODULE D				
	f the module/subject ware engineerin	g		Code 1010331551010330109		
Field of		•	Profile of study (general academic, practical)	Year /Semester		
	mation Enginee	ring	(brak)	3/5		
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)			
	First-cy	cle studies	full-time			
No. of h	iours			No. of credits		
Lectu	014000	,	i iejeet eenmaren	. 3		
Status o	of the course in the study	v program (Basic, major, other) (brak)	(university-wide, from another fie	^{ld)} orak)		
Educati	on areas and fields of sc		(*	ECTS distribution (number and %)		
techr	nical sciences			3 100%		
Technical sciences				3 100%		
-	onsible for subj	ect / lecturer:				
ema tel. Fac	 ndrzej Sikorski andrzej.sikorski 6653958 ulty of Electrical Engi Piotrowo 3A 60-965 P 	0				
		ns of knowledge, skills and	d social competencies:			
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	Student is able to find information	and correctly interpret the gained information and then to conclude			
3	Social competencies	Student is aware of an important software engineer's activities; he				
Assu		jectives of the course:				
The aim of the two-semester course of software engineering is to present an engineering approach to software development. During the first semester students are taught to build a software object model using the UML standard. An overview of software life cycle models is presented.						
	Study outco	omes and reference to the	educational results for a	a field of study		
Knov	vledge:					
		edge concerning software eneginee indard, quality of a software proces		riven Architecture), object		
	0 0	with the state of art and modern the		d computing [K_W19]		
Skills	5:					
and -	[K_U16]	te requirements, to build an object				
	lent is able to prepare al competencies	e and present a short presentation	about his/her own engineering so	olution [K_U04]		
1. Stuc	•	 wareness of an importance of non- 	technical aspects and then cons	equences of software		
 Student is aware of his/her responsibility for the work done. He/she points out his/her readiness to work in team and to be responsible for results of tasks realized in team [K_K04] 						
		• - •				
		Assessment metho	ds 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:

Additional bibliography:

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	30				
course	10				
4. Consultation, test					
Student's workload					
Source of workload	hours	ECTS			
Total workload	70	3			
Contact hours	45	1			
Practical activities	15	1			