		STUDY MODULE D	ES	CRIPTION FORM					
Name of the module/subject Software engineering				Code 1010331561010330109					
Field of	study			Profile of study		Year /Semester			
Info	Information Engineering			(general academic, practical (brak)	3/6				
	path/specialty		Subject offered in:	Course (compulsory, elective)					
		ation Technologies		Polish		obligatory			
Cycle o		For	m of study (full-time,part-time)						
First-cycle studies				full-time					
No. of hours				No. of credits					
Lectu	re: <b>30</b> Classes	s: - Laboratory: -		Project/seminars:	15	4			
Status	of the course in the study	program (Basic, major, other)	(	(university-wide, from another field)					
	ı	(brak)			(bra	ak)			
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)			
techr	nical sciences					4 100%			
	Technical scie	ences				4 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subject / lecturer:						
dr ir	nż. Andrzej Sikorski		dr inż. Adam Meissner						
	ail: andrzej.sikorski@p	ut.poznan.pl	email: adam.meissner@put.poznan.pl						
	6653958 dział Elektryczny		tel. 61 665 37 24 Faculty of Electrical Engineering						
	Piotrowo 3A 60-965 Po	oznań	ul. Piotrowo 3A 60-965 Poznań						
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:	•				
1	Knowledge	Student has a theoretical and pr knowledgeable with the state of	d practical knowledge on software engineering. Student is of art and modern trends in software engineering and computing.						
		Knowledge of Visual Paradigm.							
		computer science fundamentals given in AOCP vol.1)	s with emphasize on OOP, fundamental algorithms (e.g. as						
		Model relacyjny.							
2	Skills	Software engineering as covered in previous semester (class, use case and requirements diagrams)							
		Proficiency in C,C++,C# or java.							
		Podstawy baz danych.							
		data base basics.							
3	Social	Ability to work in a team.							
	competencies	Trustworthiness, loyalty and disc	cretio	on.					
Assu	mptions and obj	ectives of the course:							
	arizing a student with sion and verification.	selected methods of software mod	lellin	g and design and also with	n me	thods of software testing,			
	=	anced programming & modeling to	echn	iques.					
	pact of modeling on s								
	ency in UML modeling			and an area of the second of t		.1.			
The main objective is to provide necessary knowledge and to support student project and lab work.  Study outcomes and reference to the educational results for a field of study									
Know									
Knowledge:  1. Knowledge of Software Engineering and CASE tools (in Visual Paradiam). IK W121									
Knowledge of Software Engineering and CASE tools (ie. Visual Paradigm) - [K_W12]     Konowledge of latest tools, technologies and trends within IT industry [K_W19]									
	Skills:								
		n API, tools and software framewo	rk de	ocumentation - [K LI16]					
	Ability to map the requirement to the functionality and strucutre offered by software tools [K_U03]								

# **Faculty of Electrical Engineering**

#### Social competencies:

- 1. Reliability and dependability. Understanding of the software modeling importance. [K\_K07]
- 2. Responsibility for the work results. [K\_K04]

#### Assessment methods of study outcomes

Examination. UML and coding assigments.

Seminary or mid-term exam.

Challenges offered by the lecturer.

Solution of technical problems presented within the lecture.

#### Course description

Course update 2017: Scrum methodology.

Dynamic UML diagrams: state, timing, interaction, sequence and activity.

Concurrent programming design patterns. UML specification of high level synchronization objects.

Real time system modeling. Relational design and modeling. Relational modeling. Relational division, semi anti-join, SQL query re-writing.

Formal methods. Agile programming and extreme programming. Scrum methodology. Methods of software validation, verification and testing.

Teaching methods:

- lectures supported by slides and examples presented on the table
- projects a usage of tools enabling students to perform tasks at home, reviewing student project documentation with a discussion of common errors.

## Basic bibliography:

- 1. Bath G., McKay J., The Software Test Engineer's Handbook, Rocky Nook, 2011
- 2. Paulish D.J., Architecture-Centric Software Project Management: A Practical Guide, Addison-Wesley Professional, 2001
- 3. Schwaber K., Sutherland J., The Scrum Guide TM. The Definitive Guide to Scrum: The Rules of the Game, July 2016, http://www.scrumguides.org/docs/scrumguide/v2016/2016-Scrum-Guide-US.pdf
- 4. Shore S., Warden S., The Art of Agile Development, O' Reilly Media, 2007

## Additional bibliography:

- 1. Jeffries R., Extreme Programming Adventures in C#, Microsoft Press, 2004
- 2. Rad N.K., Turley F., The Scrum Master Training Manual. A Guide to Passing the Professional Scrum Master (PSM) Exam, Management Plaza, 2013, https://mplaza.pm/downloads/Scrum%20Training%20Manual.pdf
- 3. Sutherland J., Jeff Sutherland?s Scrum Handbook, Scrum Training Institute Press, 2010, http://www.ugrad.cs.ubc.ca/~cs310/2014W1/slides/Sutherland\_Scrum\_Handbook.pdf

# Result of average student's workload

Activity	Time (working hours)
1. Lecture	30
2. Individual activity	20
3. Project labs	15

#### Student's workload

Source of workload	hours	ECTS					
Total workload	65	4					
Contact hours	45	3					
Practical activities	15	1					