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		STUDY MODULE D	ES	CRIPTION FORM		
	of the module/subject				Co <b>10</b>	de 10332431010337156
Field of				Profile of study (general academic, practical (brak)	)	Year /Semester 2 / 3
	Elective path/specialty  Information Technologies			Subject offered in:  polish		Course (compulsory, elective)  obligatory
Cycle c	f study:		For	m of study (full-time,part-time)		
	Second-cycle studies			full-time		
No. of h	nours					No. of credits
Lectu	re: 1 Classes	s: - Laboratory: -		Project/seminars:	1	3
Status	of the course in the study	program (Basic, major, other)		university-wide, from another	field)	
		(brak)			(br	ak)
Education areas and fields of science and art  technical sciences						ECTS distribution (number and %) 3 100%
Prere	rerequisites in terms of knowledge, skills and social competencies:  Knowledge  Student knows the typical computer engineering technologies.					
2	Skills	Student is able to formulate requirements, develop and evaluate an object-oriented model of the system, taking into account the functions performed and the relationship between components of the system.				
3	Social competencies	The student is aware of their own responsibility for their work and a willingness to comply with the principles of teamwork in implementation of the given tasks.				
	Imptions and obj	ectives of the course: gement systems.				
	Study outco	mes and reference to the	ed	ucational results for	r a f	field of study
Knov	vledge:					
		ledge of computer systems charac	cteriz	zed by specific features an	d sp	ecifications [K_W12]
Skills						
	-	n a team - to specify parts of unus n a team - to design and impleme				-
	al competencies:		τι μα	and or unusual of complex	JyS	.c.no [ix_00a]
1. Stud	dent understands the r	need to inform the community on the avor to provide the information in				

# [K\_K02] Assessment methods of study outcomes

# **Course description**

Lectures: Basic concepts, including processes, actions, events, partycypants. Modeling of the workflow: XPDL and BPMN. The basic components of workflow management systems. Examples of workflow management systems.

Project labs: Projects carried out by groups of students.

Lectures: written tests, pass criterion of 50.1% points Project labs: ocena wykonanych projektów i sprawozdań.

# **Faculty of Electrical Engineering**

## Basic bibliography:

1. Bartoszek J., Brzykcy G., Wybrane elementy środowiska informatycznego, Wydawnictwo PP, Poznań, 2000

## Additional bibliography:

- 1. http://www.wfmc.org/xpdl.html
- 2. Subieta K., Zarzadzanie przeplywem pracy I 1998.ppt

http://www.google.com/url?sa=t&rct=j&q=system%20zarz%C4%85dzania%20przep%C5%82ywem%20prac&source=web&cd=1&ved=0CCQQFjAA&url=http%3A%2F%2Fwww.ipipan.waw.pl%2F~subieta%2Fprezentacje%2FZarzadzanie%2520przeplywem%2520pracy%25201%25201998.PPT&ei=2i5eT\_vfM8aAOpah9JoN&usg=AFQjCNEWLXzo6L-wEMhTCLiEXZNk3LA-bA&cad=rja

3. Subieta K., Zarzadzanie przeplywem pracy II 1998.ppt

http://www.google.com/url?sa=t&rct=j&q=system%20zarz%C4%85dzania%20przep%C5%82ywem%20prac&source=web&cd=2&ved=0CC0QFjAB&url=http%3A%2F%2Fwww.ipipan.waw.pl%2F~subieta%2Fprezentacje%2FZarzadzanie%2520przeplywem%2520pracy%2520II%25201998.PPT&ei=2i5eT\_vfM8aAOpah9JoN&usg=AFQjCNEqhRtf4KtJIRFVHqygc1\_Xdkjjpw&cad=rja

## Result of average student's workload

Activity	Time (working hours)
1. Paricipation in lectures	15
2. Participation in project labs.	15
3. Project modeling and design	15
4. Consultations	15

### Student's workload

Source of workload	hours	ECTS					
Total workload	75	3					
Contact hours	45	2					
Practical activities	30	1					