STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Workflow management				Code 101033554101		de 10335541010337156		
Field of study Information Engineering			(genera	Profile of study (general academic, practical) (brak)		Year /Semester 2 / 4		
Elective path/specialty Information Technologies			``	· · ·		Course (compulsory, elective) obligatory		
Cycle o			Form of study	y (full-time,part-time))	<u> </u>		
	Second-c		part-time					
No. of h	nours					No. of credits		
Lectu	re: 8 Classes	s: - Laboratory: -	Project/	Project/seminars: 8 3				
Status	-	program (Basic, major, other) (brak)	(university	(university-wide, from another field) (brak)				
Educati	on areas and fields of sci	X /			(510	ECTS distribution (number		
						and %)		
techr	nical sciences				3 100%			
Responsible for subject / lecturer: dr Jerzy Bartoszek email: jerzy.bartoszek@put.poznan.pl tel. 665-3724, 665-3729 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies: 1 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.						
Assumptions and objectives of the course:								
Princip	oles of workflow manag	gement systems.						
	Study outco	mes and reference to the	educatio	nal results for	r a f	ield of study		
Knov	vledge:					-		
1. Student has a basic knowledge of computer systems characterized by specific features and specifications [K_W12]								
Skills:								
1. Student is able - working in a team - to specify parts of unusual or complex systems [K_U08]								
2. Student is able - working in a team - to design and implement parts of unusual or complex systems [K_U09]								
Social competencies: 1. Student understands the need to inform the community on the achievements of science and other aspects of computer science engineer, shall endeavor to provide the information in an understandable way, presenting different points of view [K_K02]								
Assessment methods of study outcomes								

Lectures: written tests, pass criterion of 50.1% points

Project labs: ocena wykonanych projektów i sprawozdań.

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.

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&rt=j&q=system%20zarz%C4%85dzania%20przep%C5% 82ywem%20prac&source=web&cd=1&ved=0CCQQFjAA& 38;url=http%3A%2F%2Fwww.ipipan.waw.pl%2F~subieta%2Fprezentacje%2FZarzadzanie%2520przeplywem%2520pracy%2 5201%25201998.PPT&ei=2i5eT_vfM8aAOpah9JoN&usg=AFQjCNEWLXzo6LwEMhTCLiEXZNk3LA-bA&rad=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&d=2&vd=0CC0QFjAB& 38;url=http%3A%2F%2Fwww.ipipan.waw.pl%2F~subieta%2Fprezentacje%2FZarzadzanie%2520przeplywem%2520pracy%2 520II%25201998.PPT&ei=2i5eT_vfM8aAOpah9JoN&usg=AFQjCNEqhRtf4KtJIRFVHqygc 1_Xdkjjpw&cad=rja

Result of average student's workload						
Activity	Time (working hours)					
1. Paricipation in lectures	8					
2. Participation in project labs.	8					
3. Project modeling and design	15					
4. Consultations	8					
5. Studying additional problems mentioned in the lectures	36					
Student's workload						
Source of workload	hours	ECTS				
Total workload	75	3				
Contact hours	24	1				
Practical activities	23	1				

http://www.put.poznan.pl/