		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject mation project r	nanagement	-	Code 1011102211011160680	
Field of	,		Profile of study (general academic, practical)	Year /Semester	
Engi	neering Manage	ment - Full-time studies -	(brak)	1/1	
Elective path/specialty Quality Systems and Ergonomics			Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle of	f study:		Form of study (full-time,part-time)		
Second-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	e: 15 Classe	2			
Status of the course in the study program (Basic, major, other) (university-wide, from another				,	
		(brak)	d)	rak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
socia	I sciences			2 100%	
Responsible for subject / lecturer: dr inż. Andrzej Borucki email: Andrzej.Borucki@put.poznan.pl					
tel. Wyd	665 33 90 Jział Inżynierii Zarządz elecka 11, 60-965 Po	zania			
Prere	quisites in term	is of knowledge, skills and	d social competencies:		
1	Knowledge	Basic knowledge from range of o	object Informatyka1		
2	Skills	Practical ability in range of servio	ce activity of computer		
3	Social competencies	Consciousness of necessity of c	ontinuous modernizing and wider	of knowledge	
Assumptions and objectives of the course:					
Fact-fir	nding of student is pu	rpose of object with technical colle	ges management information ver	ntures	
		mes and reference to the	educational results for a	field of study	
	/ledge:		data and coloctics and distribution	a information	
	N11, K04-InzA_W2]	ruments for amassing, processing	data and selecting and distributin	g mormation -	
2. The student has basic knowledge on information life cycle in information management systems - [K03-InzA_W1]					
	e student has basic kr [K05-InżA_W3]	nowledge necessary for understan	ding software engineering method	ds in context of engineering	
Skills	5:				
1. The student is able to plan, simulate, interpret and draw conclusions from the range of software engineering - [K01- InzAU1]					
Social competencies:					
1. The student is aware of the responsibility for own work and he is ready to follow rules of the team work and taking responsibility for tasks realized within the group - [K1A_K02]					
		ce relations causally consecutive i jectives into proper hierarchy - [K1		and put the importance of	

Assessment methods of study outcomes

of

1. Kompendium wiedzy o zarządzaniu projektami PMBOK Guide 2000 Edition

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. Lectures		15
2. Classes	15	
3. Preparation for classes	15	
4. Consultation	15	
5. Preparation for test	8	
6. Test		2
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	70	2
Contact hours	47	1
Practical activities	15	1