STUDY MODULE DESCRIPTION FORM									
Name of the module/subject Project management				Code 1011101341011110631					
Field of study				Profile of study (general academic, practical	D	Year /Semester			
Engineering Management - Full-time studies -				(brak)	.,	2/4			
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory			
Cycle of	study:		For	m of study (full-time,part-time))				
First-cycle studies				full-time					
No. of hours				No. of credits					
Lectur	e: 15 Classes	s: 15 Laboratory: -		Project/seminars:	15	4			
Status o		program (Basic, major, other)	((university-wide, from another field)					
		(brak)		(brak)					
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)			
Responsible for subject / lecturer:									
PhD. DSc. Eng. Magdalena Wyrwicka									
email: magdalena.wyrwicka@put.poznan.pl									
tel. +48616653369 of Engineering Managemant									
Poland, Poznań, Strzelecka str. 11									
Prerequisites in terms of knowledge, skills and social competencies:									
1	Knowledge	Basic of management							
2	Skills	basic of mathematics							
3	Social competencies	communication in team							
Assumptions and objectives of the course:									
Understanding of project essence and role in management, rules and knowledge of project?s management instruments, knowledge of project definition and planning, organization of project realization and controlling									
Study outcomes and reference to the educational results for a field of study									
Know	/ledge:								
1. The	student can explain ba	asic definitions of project manage	men	t and structures - [K1A_W	04]				
2. The student can the rules of knowledge based development - [K1A_W20]									
Skills									
Student can explore informations, put them in order , analyse and present - [K1A_U07] Social competencies:									
Social competencies: 1. Student can work in team - [K1A_K02]									
Assessment methods of study outcomes									
- exercises									
- presentation of team work results									
- test									
Course description									

-Projects place and role in management. Substance and kinds of projects. Projects maturity. Life cycle of project. Initiation and definition of projects. Performance assessment and risk analysis. Work breakdown structure (WBS). Planning of project?s duration and resources. Budgeting. Controlling. Organization of project team. Institutional forms of project management. Computer software to aid project management. Presentation some praxis examples of projects. **Basic bibliography:**

1. Kompendium wiedzy o zarządzaniu projektami, Project Management Institute MT&DC, Warszawa 2003

- 2. Trocki M., Grucza B., Ogonek K., Zarządzanie projektami, PWE, Warszawa 2003.
- 3. Wyrwicka M.K., Zarzadzanie projektami, Wyd.PP, Poznań 2011

Additional bibliography:

1. Pawlak M., Zarządzanie projektami, PWN, Warszawa 2006

2. Stabryła A., Zarządzanie projektami, PWN, Warszawa 2006

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. lecture	15	
2. exercises	15	
3. projects	15	
4. consultations	55	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	45	0
Practical activities	45	0