Poznan University of Technology Faculty of Engineering Management

STUDY MODULE DESCRIPTION FORM					
Name of the module/subject Project management			Code 1011105211011110631		
Field of study Logistics - Part-time studies - Second-cycle Elective path/specialty	Profile of s (general ac (brak) Subject off	fered in:	1 / 1 Course (compulsory, elective)		
Corporate Logistics		Polish	obligatory		
Cycle of study:	Form of study (full-time,part-time)				
Second-cycle studies		part-time			
No. of hours			No. of credits		
Lecture: 16 Classes: - Laboratory: -	Project/se	Jillilais.	14 4		
Status of the course in the study program (Basic, major, other) (brak)	(university-w	ide, from another fi	ield) (brak)		
Education areas and fields of science and art			ECTS distribution (number		
			and %)		
technical sciences			4 100%		
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: Basic of management and logistics					
1 Knowledge					
2 Skills Basic of Mathematics	Mathematics				
Social Knowledge about communication competencies	Knowledge about communication rules				
Assumptions and objectives of the course:					
-Understanding of project essence and role in management, rules and knowledge of project management instruments, knowledge of project definition and planning, organization of project realization and controlling					
Study outcomes and reference to the	educationa	al results for	a field of study		
Knowledge:			·		
The student can explain basic definitions of project manage	ement - [K2A_V	V09]			
2. The student can explain methodology of project management in logistics area - [K2A_W13]					
3. The student knows about WBS, time and cost planning methods - [K2A_W21]					
Skills:					
 The student can solve problems with project management methodology - [K2A_U18] The student can present solutions - [K2A_U04] 					
Social competencies:					
Responsibility for own work and team - [K2A_K03]					
The student can give a range of tasks and goals - [K2A_K0]	6]				

Assessment methods of study outcomes		
- Result of teamwork presentations		
- Test		
Course description		

Faculty of Engineering Management

-Projects place and role in management. Substance and kinds of projects. Project?s maturity. Project?s life cycle. 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 student's workload

Activity	Time (working hours)
1. lecture,	16
2. presentations,	14
3. discussion,	10
4. case study,	10
5. own work of student	30
6. consulations	30

Student's workload

Source of workload	hours	ECTS
Total workload	110	4
Contact hours	50	2
Practical activities	50	2