Field of study Logistics Elective path/s Cycle of study No. of hours Lecture: Status of the c	nanagement s - Part-time specialty Chain o Second-cy 12 Classes course in the study		Profile of study (general academic, practical) (brak) Subject offered in: Polish Form of study (full-time,part-time)	Ade 11105411011110631 Year /Semester 1/1 Course (compulsory, elective) obligatory	
Logistics Elective path/s Cycle of study No. of hours Lecture: Status of the c	Specialty Chain o Second-cy 12 Classes course in the study	f Delivery Logistics /cle studies s: - Laboratory: -	(general académic, practical) (brak) Subject offered in: Polish Form of study (full-time,part-time)	1 / 1 Course (compulsory, elective) obligatory	
Elective path/s Cycle of study No. of hours Lecture: Status of the c	Specialty Chain o Second-cy 12 Classes course in the study	f Delivery Logistics /cle studies s: - Laboratory: -	Subject offered in: Polish Form of study (full-time,part-time)	Course (compulsory, elective) obligatory	
Cycle of study No. of hours Lecture: Status of the c	Chain o Second-cy 12 Classes course in the study	/cle studies s: - Laboratory: -	Polish Form of study (full-time,part-time)	obligatory	
No. of hours Lecture: Status of the c	Second-cy 12 Classes course in the study	/cle studies s: - Laboratory: -	Form of study (full-time,part-time)	· · · · ·	
No. of hours Lecture: Status of the c	Second-cy 12 Classes course in the study	s: - Laboratory: -			
Lecture: Status of the c	12 Classes course in the study	s: - Laboratory: -	part-tir		
Lecture: Status of the c	course in the study			part-time	
Status of the c	course in the study			No. of credits	
		program (Pagia maior athar)	Project/seminars: 14	3	
Education area			(university-wide, from another field	, 	
Education are		(brak)	(b)	rak)	
	as and fields of scie	ence and art		ECTS distribution (number and %)	
Responsi	ible for subie	ect / lecturer:			
-	-				
	c. Eng. Magdaler	a wyrwicka a@put.poznan.pl			
tel. +4861	0 ,	a@put.poznan.pi			
	ering Managema	ant			
0	oznań, Strzeleck				
Prerequis	sites in term	s of knowledge, skills an	d social competencies:		
		Basic of management and logist	tics		
1 Kn	owledge				
_		Basic of Mathematics			
2 Sk i	ills				
3 So	cial	Knowledge of communication ru	lles		
co	mpetencies				
Assumpt	ions and obj	ectives of the course:			
			t, rules and knowledge of project?s f project realization and controlling		
	Study outco	mes and reference to the	educational results for a	field of study	
Knowledg	ge:				
1. The stude	ent can explain re	lations between logistics area and	d project management - [K2A_W0	2]	
2. Can expla	ain basic definitio	ns of project management - [K2A	_W09]		
3. Can expla	ain methodology	of project management in logistic	s area - [K2A_W13]		
	ent knows about \	NBS, time and cost planning met	hods - [K2A_W21]		
Skills:					
		blems with project management n			
		blems with project management n	nethodology - [K2A_U04]		
Social co	mpetencies:				
•	•	k and team - [K2A_K03]			
2. The stude	ent can give a rar	nge of tasks and goals - [K2A_K0	06]		

- Presentations of results of teamwork

- Test

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

Course description

Project?s 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. Project Management Institute - Kompendium wiedzy o zarządzaniu projektami. (A Guide to the Project Management Body Of Knowledge. PMBOK? Guide . 2000 Edition), MT&DC, Warszawa 2003

2. Wyrwicka M.K. ? Zarządzanie projektami, Wyd. Politechniki Poznańskiej, Poznań 2011

Additional bibliography:

1. Wysocki R., Efektywne zarządzanie projektami. Tradycyjne, zwinne, ekstremalne, Wydawnictwo Helion, Gliwice, 2013.

Result of average student's workload					
Activity	Time (working hours)				
1. Lectures	30				
2. Projects	15				
3. Own work of student	40				
4. Consulations	25				
Student's wo	orkload				
Source of workload	hours	ECTS			
Total workload	110	3			
Contact hours	50	2			
Practical activities	50	1			