		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject strial Project		-	<sup>ode</sup> 011105331011107655	
Field of study Logistics - Part-time studies - Second-cycle			Profile of study (general academic, practical) (brak)	Year /Semester	
Elective path/specialty			Subject offered in:	2/3 Course (compulsory, elective)	
Chain of Delivery Logistics			Polish	elective	
Cycle o		· · ·	Form of study (full-time,part-time)		
	Second-c	ycle studies	part-time		
No. of h	ours			No. of credits	
Lecture: - Classes: - Laboratory: -			Project/seminars: 36	6	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field	,	
		(brak)	(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			6 100%	
	Technical scie	ences		6 100%	
Resp	onsible for subje	ect / lecturer:			
ema tel. Wyd	ekun pracy dyplomowe ail: imie.nazwisko@pu (61) 665 3374 dział Inżynierii Zarządz Strzelecka 11, 60-965	t.poznan.pl			
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Student has knowledge on subjects included in educational standards at the 2 level of studies on Logistics course			
2	Skills	Student has skills within subjects included in educational standards at the 2 level of studies on Logistics course			
3	Social competencies	Student has social competences level of studies on Logistics cou	s within subjects included in educa rse	ational standards at the 2	
Assu	mptions and obj	ectives of the course:			
		valorize knowledge acquired durir anges required for the system	ng studies for conducting analysis	of procurement logistics	
		mes and reference to the	educational results for a	field of study	
Knov	vledge:				
	-	es, tactic and operational dimensi t practices within production logis		2A_W07]	
Skills	5:				
1. Stuc	lent can develop writte	en work on selected issues of logis	stics and present it - [K2A_U02,	K2A_U03]	
		/ develop knowledge on logistics		[K2A_U05]	
	• •	sis process to assess solutions de			
5. Stud	lent can make critical	ety aspects in organization of logi analysis of a given process and d		v solutions -	
	J15, K2A_U16, K2A_U al competencies:				
	-	ng process for different people ref	erring to solutions developed - [K	2A K011	
		d effect relations of solutions deve			
		and defend solutions developed		-	
		Assessment metho	ds of study outcomes		

Forming rating:		
Supervisor of a project is responsible for running assessment of org	anizational changes introduced	
Summing rating:		
Assessment of presentation developed by the student, progress of v	vork and discussion on it.	
Course desci	ription	
Analysis of processes/systems of procurement logistics and connec	ted areas of a selected company	<i>.</i>
Project od changes for selected processes/systems		
Teaching methods: exercises using the experimental method, obser project method.	vation and measurement metho	d in the field, using the
Basic bibliography:		
1. Permission for termination of the contract with the diploma thesis	supervisor	
Additional bibliography:		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Consultations		
2. Own work		10
2. Own work		10 140
2. Own work Student's wo	rkload	-
	rkload hours	-
Student's wo		140
Student's wo Source of workload	hours	140 ECTS