		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Design of internal transport systems				Code 1011104471011115178		
Field of	-		Profile of study	Year /Semester		
Logistics - Part-time studies - First-cycle		(general academic, practical) (brak)				
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of hours		No. of credits				
Lecture: 14 Classes: - Laboratory: -			Project/seminars:	12 3		
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)			
(brak)			(brak)			
Education areas and fields of science and art				ECTS distribution (number and %)		
techn	ical sciences			3 100%		
Technical sciences				3 100%		
Resn	onsible for subje	act / lecturer:				
-	-					
dr inż. Piotr Lubiński email: piotr.lubinski@put.poznan.pl tel. +48 61 665 3401 Wydział Inżynierii Zarządzania						
	Strzelecka 11 60-965 F					
Prere	quisites in term	s of knowledge, skills an	id social competencies:			
	Knowledge Skills	Bases of the mechanical engineering and transport equipments				
1		Fundamentals of the use of machines				
		Bases of the organization of transport systems				
2		Ability of using the knowledge acquired earlier				
2		Ability of the independent thinking and the constructive criticism of solutions				
	Ability of having a factual disc					
3	Social	Understanding of the need of work in a team.				
			I contribution into the work of the entire team.			
		ectives of the course:				
	-	e process of designing the close t	transport systems.			
Master	• • •	ning close transport systems. mes and reference to the	aducational results for	a field of study		
Know				a neiu or study		
1. The		e on the substance of the contex	tual sciences in reference to the	e close transport systems -		
2. The		owledge on the role of man in the		culture and ethics in the		
proces: Skills		gement of technical systems - [K	ZA_WU5, K2A_WU9]			
		described for a difference the set for such a d				
1. The student is able to use the obtained theoretical knowledge for describing and analyzing causes and results of course of processes and social and technical phenomena, he is able to formulate own opinions and choose critical data and methods - [K2A_U02, K2A_U06]						
2. The student is able to interpret and explain correctly technical, political, legal, economical phenomena, as well as mutual relations between these phenomena - [K2A_U03]						
Social competencies:						
1. Student can notice causally consecutive relations in the realization of established purposes and set the ranking of importance of alternative or competitive tasks - [K2A_K03]						
he has		erdisciplinary character of the known of the known of the known of the second				

Assessment methods of study outcomes					
Forming assessment:					
- Lectures ? on basis of questions asked during the lecture, which refer to previo	•	ect			
- Project classes - on basis of the evaluation of the current progress in realizatio	n of obtained tasks				
Final assessment: -Lectures - final test					
- Project classes - on basis of a realized project					
Course description					
The course of lectures starts with the description of the process of storing and operation consisting in it; types of close transport, sorts of close transport equipment and rules for their selection. Next, the process of designing a close transport system will be shown. Also possibilities of using simulations for designing systems of the close transport will be presented.					
Basic bibliography:					
1. Logistyczne systemy transportu bliskiego i magazynowania, t.1 i 2, Biblioteka logistyka, Korzeń Z, Wydawnictwo ILiM, Poznań, 1998					
2. Systemy logistyczne, Pfohl H.Ch., ILiM, Poznań, 1998					
3. Centra logistyczne cel-realizacja-przyszłość, Fechner I., ILiM, Poznań, 2004					
Additional bibliography:					
1. Opakowania w systemach logistycznych , Korzeniowski A., Szyszka G., Skrzypek M. , ILiM, Poznań, 2001					
2. Ekonomika i organizacja transportu , Mendyk E. , WSL, Poznań, 2002					
3. Zarządzanie produkcją, Głowacka-Fertsch D., Fertsch M., WSL, Poznań, 20	04				
Result of average student's workload					
Activity		Time (working hours)			
1. Participation in lectures	15				
2. Participation in project classes	15				
3. Preparation for the project	10				
4. Preparation for the project assessment	10				
5. Preparation for the final assessment	10				
6. Project consultations	15				
7. Exam	2				
Student's workload					
Source of workload	hours	ECTS			
Total workload	77	3			
Contact hours	47	2			
Practical activities	15	1			