		STUDY MODULE DI	ESCRIPTION FORM		
	f the module/subject	nonort ovotomo			
Design of internal transport systems			Profile of study	1011105231011105178 Year /Semester	
Field of study			(general academic, practical)		
-		ment - Part-time studies -	(brak)	2/3	
Elective path/specialty Production and Operations Managemen			Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle o			Form of study (full-time,part-time)	cicotive	
,	, Casarda			41	
Second-cycle studies			part-time		
No. of h				No. of credits	
Lectur	0100000		Project/seminars:	- 3	
Status o	-	program (Basic, major, other) (brak)	(university-wide, from another f	(brak)	
Educati	on areas and fields of sci	· /		ECTS distribution (number	
Luuuun				and %)	
Resp	onsible for subje	ect / lecturer:			
-	rž. Piotr Lubiński				
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	+48 61 665 3401				
	dział Inżynierii Zarządz				
	Strzelecka 11 60-965 F				
Prere	equisites in term	s of knowledge, skills and	d social competencies:		
	Knowledge	Bases of the mechanical engine	ering and transport equipments	3	
1	Knowledge	Fundamentals of the use of machines			
		Bases of the organization of transport systems			
2	Skills	Ability of using the knowledge ac	•	f butter -	
		Ability of the independent thinking and the constructive criticism of solutions Ability of having a factual discussion and the teamwork			
~	Social	Understanding of the need of work in a team.			
3	competencies	Ability of putting own substantial		e entire team.	
Assu	-	ectives of the course:			
		e process of designing the close tr	ansport systems.		
Master	ing the ability of desig	ning close transport systems.			
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
	student has knowledg N04, K2A_W08]	e on the substance of the context	ual sciences in reference to the	e close transport systems -	
		owledge on the role of man in the		I culture and ethics in the	
proces Skills	•	gement of technical systems - [K2	2A_W05, K2A_W09]		
		the obtained the cretical lucation	o for doooribing and analysis	and manifes of any set	
proces		the obtained theoretical knowledg chnical phenomena, he is able to f			
		rpret and explain correctly technica nomena - [K2A_U03]	al, political, legal, economical p	ohenomena, as well as mutual	
Socia	al competencies:				
1. Stuc	lent can notice causal	y consecutive relations in the real	zation of established purposes	and set the ranking of	
1. Stuc importa	lent can notice causal ance of alternative or c			-	

Assessment methods of study outcomes

Forming assessment:

- Lectures ? on basis of questions asked during the lecture, which refer to previous lectures on the subject

- Project classes - on basis of the evaluation of the current progress in realization 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:

Practical activities

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, 2004

Result of average student's workload

Activity	Time (working hours)	
1. Participation in lectures		14
2. Participation in project classes	12	
3. Preparation for the project	10	
4. Preparation for the project assessment	10	
5. Preparation for the final assessment	10	
6. Project consultations	17	
7. Exam		2
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	40	2

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