		STUDY MODULE DES	SCRIPTION FORM		
	f the module/subject sportation mana	gement	Code 1011101321011112816		
Field of	study	-	Profile of study	Year /Semester	
Logi	stics - Full-time	studies - First-cycle studies	(general academic, practical) (brak)	1/2	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	study:	Fo	orm of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	e: 30 Classes	s: 15 Laboratory: -	Project/seminars:	- 5	
Status c	-	program (Basic, major, other)	(university-wide, from another field)		
(brak) Education areas and fields of science and art			(brak) ECTS distribution (number		
Lucan				and %)	
Resp	onsible for subje	ect / lecturer: R	esponsible for subje	ct / lecturer:	
dr inż. Mirosław Kruszyński			dr inż. Mirosław Kruszyński		
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	ulty of Engineering Ma		Faculty of Engineering Management		
	nan University of Tech Poznan, Poland	nnology, 11 Strzelecka street, 60-	Poznan University of Technology, 11 Strzelecka street, 60-965 Poznan, Poland		
Prere	quisites in term	s of knowledge, skills and s	social competencies:		
1	Knowledge	The student she/he has a basic knowledge of transportation operat		ransportation. It has a general	
2	Skills	The student she/he has can identif	y the stages and elements of	of the transport process.	
3	Social	The student she/he is aware of and understands the validity of non-technical aspects and impact of engineering activities, including its impact on the environment, and the related responsibility for decisions.			
	competencies	The student she/he can interact and work in a group, assuming different roles in it.			
Assu	mptions and obj	The student she/he is able to think ectives of the course:	and act in an entrepreneuri	al.	
	cation of basic probler sport work.	ns in the transport economy and the	ability to evaluate (optimize)) selected processes in the field	
	Study outco	mes and reference to the ed	lucational results for	a field of study	
Know	/ledge:				
		IT (information technology), economi uction systems (plant design) (T1A_V		port, production management	
and su	pply chain manageme	out the relationship between the sphe ent (T1A_W08) [-[K1A_W10]]	ere of technical and economi	ic characteristic of the logistics	
Skills					
		o given, located within the subject be			
and to manufa [K1A_l	solve them in terms of acturing and sourcing, J09]]	nalytical methods, simulation or expe f logistics and its specific issues (inve logistics operation, ecologistics) and	entory management, logistic: supply chain management	s, distribution, logistics, supplies (T1A_U09), - [-	
manag manag	ement, logistics, distri ement (T1A_U12), - [sourcing, logistics operation,	ecologistics) and supply chain	
and to	effectively use them (ools and methods to solve the proble T1A_U15) [-[K1A_U15]]	m located within the logistics	s and supply chain management	
Socia	I competencies:				

1. is sensitive to non-technical aspects and effects of engineering activities, including its impact on the environment, and the related responsibility for decisions in the field coming within the logistics and supply chain management (T1A_KO2), - [- [K1A_KO2]]

2. is willing to cooperate and work in groups on solving falling within the subject being studied problems (T1A_KO3), - [-[K1A_KO3]]

3. can plan and manage in an entrepreneurial (T1A_KO6). - [-[K1A_K06]]

Assessment methods of study outcomes

-Formative:

Within the scope of the exercises: on the basis of an assessment of the current progress of tasks (self-employment and in groups, expression of opinions and opinions)

Lectures: based on answers to questions about the material discussed in the lectures

- summary:

Within the scope of the exercises: credit on the basis of short test with closed questions multiple choice and solving in writing several tasks with content, credit is possible after obtaining a minimum of 60% points.

Lectures: credit on two tests - answers to open questions and closed questions (multiple choice); credit is possible after obtaining a minimum of 60% of points from each test.

Course description

The course covers the following topics: basic concepts - transport, transport economics; 2) The role and importance of transport in the national economy; 3) Production factors, classification and organization of transport; 4) transport infrastructure; 5) Transport needs and services; 6) management in the transport sector; 7) Urban transport; 8) Intermodal transport? economics and organization; 9) The role of transport in the supply chain; 10) transport process and its components; 11) transport company and its operating characteristics; (12) Costs in the transport undertaking and prices of transport services; 13) Technical speed, operating speed, vehicle operating time, driving time; 14) Use of payload, vehicle fill factor, use of mileage, transport work; 15) Planning of transport resources, transport fleet, intermodal transport, driver working time; 16) Maximum flow / maximum throughput in transport network, shortest route, optimal allocation; 17) Pallet load units, pallet load, pallet load, pallet height; 18) SWOT analysis? selected branches of transport.

Didactic methods

In lectures:

- 1. Information lecture
- 2. Problem solving
- 3. Conversational lecture
- In the field of self-employment:
- 1. Working with a book
- In the scope of exercises:
- 1. The exercise method? case method
- 2. Guided text method

3. Discussion in the form of a round table

Basic bibliography:

1. Ekonomika transportu dla potrzeb logistyki. Teoria i praktyka, Adam Szymonik, Diffin, Warszawa, 2013

- 2. Ekonomiczne i organizacyjne aspekty transportu, Ilona Urbanyi-Popiołek, Wydawnictwo Ucaelniane Wyższej Szkoły Gospodarki w Bydgoszczy, Bydgoszcz, 2013.
- 3. Ekonomika transportu, Edward Mendyk, Wydawnictwo Wyższej SzkołyLogistycznej w Poznaniu, Poznań, 2009.

4. Ekonomika transportu, Marek Ciesielski, Anna Szudrowicz, Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk, 2008 5. Ekonomika transportu. Teoria i praktyka gospodarcza, Aleksandra Koźlak, Wydawnictwo Uniwersyteto Gdańskiego, Gdańsk, 2008.

Additional bibliography:

1. Transport i spedycja, Tomasz Wierzejski, Małgorzata Kędzior-Laskowska, Expol, Olsztyn, 2014,

2. Ekonomika Logistyki, Teresa Truś, Wydawnictwo Difin, 2010.

- 3. Transport, Włodzimierz Rydzkowski, Krystyna Wojewódzka-Król, Wydawnictwo Naukowe PWN, Warszawa, 2009.
- 4. Transport miejski. Ekonomika i organizacja, Olgierd Wyszomirski, Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk, 2008

5. Uwarunkowania rozwoju systemu transportowego Polski, Bogusław Liberacki, Leszek Mindura, Wydawnictwo Instytutu Technologii Eksploatacji - PIB, Warszawa - Radom, 2007

6. Wielokryterialne wspomaganie decyzji w transporcie drogowym, Jacek Żak, Wydawnictwo Politechniki Poznańskiej, Poznań, 2005

Result of average student's workload

Activity

1. lecture		30		
2. exercise		15		
3. consultations		40		
4. exam		15		
5. the student own activity	30			
Student's workload				
Source of workload	hours	ECTS		
Total workload	130	5		
Contact hours	100	4		
Practical activities	15	1		