Poznan University of Technology Faculty of Working Machines and Transportation

		STUDY MODULE D	ESCRIPTION FORM				
	of the module/subject			Code			
Transport economics			1	1010604281010612393			
Field of study			Profile of study (general academic, practical)	Year /Semester			
Transport			(brak)	4/8			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
•			Polish	obligatory			
Cycle o	f study:		Form of study (full-time,part-time)				
First-cycle studies			part-time				
No. of h	nours		1	No. of credits			
Lectu	re: 10 Classes	s: 8 Laboratory: -	Project/seminars:	- 2			
Status		program (Basic, major, other)	(university-wide, from another fie	eld)			
		(brak)	(brak)				
Educati	on areas and fields of sci	ence and art	,	ECTS distribution (number and %)			
techi	nical sciences			100 2%			
Door	ancible for cubi	nat / lanturare	Doonanaihla far auhiaa	t / looturor			
Kesp	onsible for subj	ect / lecturer:	Responsible for subject	t / lecturer:			
U	nieszka Merkisz-Guran	15	Wojciech Karpiuk, Ph.D.				
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		nes and Transportation	Faculty of Machines and Transport				
	Piotrowo 3 60-965 Poz		3 Piotrowo street, 60-965 Poznan, Poland				
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge		basic understanding of economic phenomena, including the market mechanism of decision-making in market economy				
2	Skills	Student is able to associate and integrate the information, analyze the phenomena occurring in the environment, draw conclusions, formulate and justify opinions					
3	Social competencies	Student is able to do a literature research and knows the rules of work group and discussion					
Assumptions and objectives of the course:							
Acquir		about economics of transport , in p	particular about the specificity of	the transport sector and			
•	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
Has the knowledge of the basic terms related to economics of transport companies [K1A_W11]							
	the knowledge of the city of the transport se	strategy types of enterprises oper ector [K1A_W11]	rating in a market economy with	particular emphasis on the			
3. Has	the knowledge of the	operational rules of transport com	panies [K1A_W21]				
	the knowledge of the nt modes of transport	rules governing the functionality of [K1A_W11]	of transport companies including	the breakdown between			
		method of calculation of the selec	ted costs relating to the transpo	rt companies - [K1A_W11]			
Skills	S:						
Is able to characterize the models of competition in the transport sector - [K1A_U01]							
2. Is able to analyze the strategies of transport companies and assess their performance - [K1A_U06]							
3. Is a [K1A_		nena in the transport sector in the	context of their impact on the de	evelopment of the market -			
4. Is a	ble to analyze the cost	group occurring in companies de	aling with transport services - [h	K1A_U09]			
5. Is a	5. Is able to calculate what type of transport means should be chosen by a company - [K1A_U16]						
6. Is a	6. Is able to calculate the depreciation of means of transport - [K1A_U16]						

Social competencies:

Faculty of Working Machines and Transportation

- 1. Understands the importance of the operation of transport companies to address social needs and to support economy as a whole [K1A_K02]
- 2. Is able to develop his knowledge in the field of transportation economics [K1A_K01]
- 3. Is able to apply his knowledge to practical purposes in relation to the activities of transport companies. [K1A_K03]

Assessment methods of study outcomes

Partial evaluation:

Lectures - assessment of the student activity during lectures

Classes - assessment of the student activity during classes and presentations of discussed topics

Final evaluation:

Lectures: Average rating taking into account assessment of the student activity during lectures and a written final test Classes: average rating taking into account student?s activity in the classes and presented topics.

Course description

Lectures:

- 1 Economic importance and functions of transport. The relationship between transport and the economy.
- 2 Strategies on the transport market. Types of strategies. Typical strategies for road transport, logistic sector and air transport.
- 3 Impact of the regulatory processes on the transport sector.
- 4 Co-operation and capital consolidation in the transport sector (strategic alliances, mergers and acquisitions)
- 5 Economic problems in the development of transport companies in Poland relating to the transformation associated with the functioning of the single European market.
- 6 Market outlook. Opportunities and threats for the development of sub-markets in the transport sector.

Classes:

- 1 Costs structure of transport companies. Cost of production of transport services? total and unit transport cost calculations. The efficiency of transport services, the mechanism of concessions.
- 2 Prices of transport services. Principles and rules of pricing the transport services . Factors that impact on prices. Methods of pricing contracts and tariff. Calculation of fees according to the rates and tariffs.
- 3 Leasing of transport means: Calculation of fees for rental modal approach.
- 4 Purchase of transport means: Calculation of the cost of purchases including the projected income, the average variable cost of producing the services and interest rates.
- 5 Depreciation in transport companies: Types of depreciation. The concept of depreciation. Methods of calculating depreciation linear method and degressive method.

Basic bibliography:

- 1. Mindur M., Wzajemne związki i zależności między rozwojem gospodarki a transportem, Wydawnictwo Instytutu Technologii Eksploatacji, Warszawa 2004.
- 2. Ciesielski M., Szudrowicz A., Ekonomika Transportu, Wydawnictwo Akademii Ekonomicznej w Poznaniu, Poznań 2001.
- 3. Stajniak M., Hajdul M., Foltyński M., Krupa A., Transport i spedycja, Biblioteka Logistyki, Poznań 2005.

Additional bibliography:

- 1. Liberadzki B., Mindur L., Uwarunkowania rozwoju systemu transportowego Polski, Wydawnictwo Instytutu Technologii Eksploatacji, Warszawa -Radom 2006.
- 2. Marciszewska E.,Pieriegud J., Benchmarking and Best Practices in Transport Sector. , Oficyna Wydawnicza SGH, Warszawa 2009.
- 3. Skawińska E. (ed), Wybrane problemy ekonomii, ćwiczenia z zadaniami, Wydawnictwo Politechniki Poznańskiej, Poznań 2003.

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Learning of lectures content	5
3. Preparation for the final test	5
4. Participation in the final test	2
5. Preparation for classes	5
6. Participation in classes	15
7. Learning of the classes content	5

Student's workload				
Source of workload	hours	ECTS		
Total workload	52	2		
Contact hours	32	1		
Practical activities	15	1		