Poznan University of Technology Faculty of Transport Engineering

STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Forwarding				Code 1010615321010617933			
Field of study			Profile of study (general academic, practical)	Year /Semester			
	sport		(brak)	1/2			
Elective path/specialty Logistics of Transport			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle o			Form of study (full-time,part-time)	, Jane ,			
Second-cycle studies			part-	part-time			
No. of h	nours			No. of credits			
Lectu	re: 9 Classes	s: - Laboratory: -	Project/seminars:	- 2			
Status	-	program (Basic, major, other) (brak)	(university-wide, from another fi	ield) (brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techi	nical sciences			2 100%			
dr inż. Paweł Zmuda-Trzebiatowski email: pawel.zmuda-trzebiatowski@put.poznan.pl tel. 616652716 Faculty of Transport Engineering ul. Piotrowo 3 60-965 Poznań							
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	The student has a basic knowledge of the functioning of the transport company					
2	Skills	The student is able to integrate the information obtained, make their interpretation, draw conclusions, formulate justify opinions, has the ability to see, associate and interpret phenomena occurring in the management of organizations					
3	Social competencies	The student is aware of the importance and understands the non-technical aspects and effects of transport activities; the student is able to cooperate with the group					
Assu	mptions and obj	ectives of the course:					
To acquaint students with the essence of forwarding and to develop skills allowing for organization of domestic, intra- community and international transport.							
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
1. knows the economic, legal and other conditions of transport companies - [T2A_W08]							
		anagement / running a business a	and individual entrepreneurship	- [T2A_W09]			
Skills		om literature deteless	required for Delich and English	\ into grate the are reached the fa			
1. can acquire information from literature, databases and other sources (in Polish and English), integrate them, make their interpretation and critical evaluation, draw conclusions and formulate and fully justify opinions - [T2A_U01]							
2. can communicate in English and Polish using various techniques in the professional environment, and other environments, including the use of terminology concerning transport engineering - [T2A_U12]							
	al competencies:		adaa and skills quickly basama	obsoloto [T2A K04]			
i. und	erstanus triat in the fie	ld of transport engineering, knowle	euge and skills quickly become	ODSOIGIG - [TZA_NUT]			
	Assessment methods of study outcomes						

Assessment methods of study outcomes Exam in the form of a test of choice Course description					
					- Definitions: forwarding, forwarder, classification of forwarding and forwarding agents, basic legal acts related to forwarding: forwarding contract, General Conditions of Forwarding
					- International terms of delivery of INCOTERMS goods

Faculty of Transport Engineering

- Intra-Community trade
- Organization of non-normative transport
- Documentation related to the import of goods case study
- Choice of international delivery method case study

Basic bibliography:

- 1. Marciniak-Neider D., Neider J. (red.): Podręcznik spedytora. Polska Izba Spedycji i Logistyki, Gdynia 2014
- 2. Sikorski A.: Transport i spedycja międzynarodowa w handlu zagranicznym. ODDK, Gdańsk 2013
- 3. Wasielewska-Marszałkowska I.: Spedycja we współczesnych łańcuchach dostaw. CeDeWu, Warszawa 2014
- 4. NeiderJ.: Transport międzynarodowy. PWE, Warszawa 2015
- 5. Sikorski P., Zembrzycki T.: Spedycja w praktyce. Polskie Wydawnictwo Transportowe, Warszawa 2008

Additional bibliography:

- 1. Dąbek A.: Ćwiczenia i zadania z transportu, spedycji i logistyki. Difin, Warszawa 2014
- 2. Kacperczyk R.: Laboratorium logistyczno-spedycyjne. Difin, Warszawa 2010
- 3. Pobłocka-Zwara M., Rogocki W.: Kwalifikacja A.28 i A.29. Difin, Warszawa 2016
- 4. Szymczyńska D., Go A.: Testy przygotowujące do egzaminu z kwalifikacji A.28: Organizacja i nadzorowanie transportu. eMPi2, Poznań 2016
- 5. Andrzejczyk P., Fajfer P.: Branża TSL w przykładach i ćwiczeniach. ILiM, Poznań 2016

Result of average student's workload

Activity	Time (working hours)
Participation in classes (according to plan)	9
2. Preparation for the exam	41

Student's workload

Source of workload	hours	ECTS		
Total workload	50	2		
Contact hours	9	0		
Practical activities	0	0		