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		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Law of Transportation				Code 1010631271010612398	
Field o	study		Profile of study (general academic, practical)	Year /Semester	
Transport			(brak)	4/7	
Electiv	e path/specialty		Subject offered in:	Course (compulsory, elective)	
		g of Pipeline Transport	Polish	obligatory	
Cycle	of study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of	hours			No. of credits	
Lectu	re: 1 Classes	s: - Laboratory: -	Project/seminars:	- 1	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	eld)	
		(brak)	(1	brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
technical sciences			1 100%		
lecii	ilicai sciences	1 100 /6			
D		ant Hantiman			
Resp	onsible for subj	ect / lecturer:			
	tr Sawicki, Eng. PhD ail: piotr.sawicki@put.r	ooznan ni			
	an. piotr.sawicki@put.p 61 665 22 49	poznan.pi			
	culty of Machines and	•			
ul.	Piotrowo 3, 60-965 Po:	znań			
Prer	equisites in term	ns of knowledge, skills an	d social competencies:		
1	Knowledge	Student has a basic knowledge of the principles of operation a transport company.			
2	Skills	Student is able to associate and integrate the information, analyse 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.			
Assı	ımptions and obj	jectives of the course:			
	•	about relevant legal acts (freight a	and passenger transport)		
	Study outco	mes and reference to the	educational results for	a field of study	
Kno	wledge:				
1. Has	the knowledge of the	basic terms related to transportat	ion rules - [K1A_W20]		
	_	necessary to understand the lega			
		ts of the basic law governing the f	- · · · · · · · · · · · · · · · · · · ·		
		ments related to the performance			
5. He	knows the basic respo	nsibilities of the carrier - [K1A_W	[20]		

Skills:

- 1. Can find the rules in force [K1A_U01]
- 2. Can communicate in a different working environment legal professions [K1A_U02]
- 3. Is able to prepare and submit (in Polish and English) a short, verbal and multimedia about conventions and regulations in transport [K1A_U05]
- 4. Is Able to identify the risks associated with the incompatibility of the functioning of the company any regulations in transport [K1A_U08]

Social competencies:

Faculty of Working Machines and Transportation

- 1. Understands the need and knows the possibilities of lifelong learning, knows the need for acquiring new knowledge for professional development [K1A_K01]
- 2. Is aware of and understands the importance and impact of non-technical aspects of transportation [K1A_K02]
- 3. Is able to cooperate in a group [K1A_K03]
- 4. Is able to act in a professional manner, comply with the rules of professional ethics and respect for cultural diversity [K1A_K06]

Assessment methods of study outcomes

Colloquium? test

Course description

Basic notions and sources of the legal information: license, permit, CKZ, work time, the law of road transport, European Agreement concerning the International Carriage of Dangerous Goods by Road - ADR, AETR, the law on work time of drivers, INTERBUS, law on the toll roads, INCOTERMS

The law of road transport: scope, licenses, permits, Main Inspectorate Of Road Transport, exemptions, CKZ, documents, fees Regulations in the passenger transport: INTERBUS: scope, the liability of carriers, the technical specifications for vehicles, access to markets, social rules, customs and tax control documents, release.

Certificate of Professional Competence (passenger transport, freight transport), demands, trainings, fees, specimens of the certificates

Work time of drivers: rules, the law on work time of drivers, AETR, standard times, tachograph,

Shipping market: CMR Convention (scope, documents, complaints, liability, rules for the carriage).

INCOTERMS: scope, categories: E, F, C, D, contract of carriage, forwarding contract.

Regulation of relations in different modes of transport: (road, rail, sea, waterway and air transport)

Road transport ? fees: taxes, insurance, toll collection system

Basic bibliography:

Additional bibliography:

Result of average student's workload

	Time /werking
Activity	Time (working hours)
1. Participation in lectures	15
2. Consultation	2
3. Learning of lectures content	15

Student's workload

Source of workload	hours	ECTS
Total workload	32	1
Contact hours	17	1
Practical activities	5	0