		STUDY MODULE DI	ESCRIPTION FORM			
Name of the module/subject Cargo Science				Code 1010611271010610215		
Field of Tran	study sport		Profile of study (general academic, practical <b>(brak)</b>	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
	R	oad Transport	Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lecture: 2 Classes: - Laboratory: - Project/seminars:				- 1		
Status o		program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences			1 100%		
Responsible for subject / lecturer: Adam Redmer Eng. PhD email: adam.redmer@put.poznan.pl tel. +48 61 665 21 29 Faculty of Machines and Transport 3 Piotrowo street, 60-965 Poznan, Poland						
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
1	Knowledge	student has a basic knowledge of logistics (including transportation and warehousing) moreover packaging and physics as well				
2	Skills	student is able to accumulate information, interpret it, reasoning based on it, express and justify opinions, identify, associate and interpret phenomena occurring in a practice				
3	Social competencies	student is aware of the importance and understands non-technical aspects and effects of transportation processes, including those connected with cargos				
Assumptions and objectives of the course:						
-to give to students a basic theoretical and practical knowledge of cargo management as well as methods and techniques of forming, transporting, handling and storing cargo units in connection with a real life solutions allowing for such operations.						
	Study outco	mes and reference to the	educational results for	r a field of study		
Knov	/ledge:					
1. Students know the notion, features and types of cargo units. Know types and methods of forming cargo units [K1A_W10						
		of loading and fastening cargo unit	s on vehicles. Know principles	and techniques of cargo units		
3. Stuc		portation technologies and associate portation processes and loss and a				
Skills	· · ·			·-·,		
1. Stuc		n transportation processes of sele	cted types of commodities. Ar	e able to select cargo units		
<ol> <li>Students are able to assess transportability of cargo units and transportation risks. Are able to select appropriate labeling and identification techniques [K1A_U16]</li> </ol>						
3. Students are able to carry out a loss and damage procedure (transportation claim) [K1A_U16]						
Social competencies:						
1. Students are aware of the significance of cargo units forming process and risks and responsibilities associated with this [K1A_K01]						
and sto	oring of cargo units ma	ential technical, economic and soc ay cause [K1A_K01]				
3. Students are able to develop independently their knowledge of cargo management [K1A_K02]						

## Assessment methods of study outcomes

-A final exam based on the knowledge obtained within the lectures (a multiple choice test).

#### **Course description**

-Cargo management ? introduction to the subject: the essence of the cargo management, cargo units versus commodities, main types of cargo units, transportability, transportation losses and damage risks, shock sensitivity, basic classifications of commodities and cargo units.

Caro units: definition, essence and purpose, cargo units forming means and techniques ? classification and types including: boxes, pallets, containers and batches. Stretch wrapping and strapping.

Dimensions of cargo units and packages: basic dimension chains, dimension interrelationships

of packages and cargo units ? ISO containers, loading parameters of vehicles.

Labeling and identification: definition and basic legislative aspects, main types and methods of labeling, labeling of cargo units (palettes and containers), basic rules of correct labeling, barcodes, logistics label and RFID.

Transportation and handling technologies: definition, types and characteristics, selection of an appropriate technology ? general rules, transportation technology for selected types of commodities ? characteristics and techniques, forklifts (technical characteristics, the 13 basic moves, accessories), palette trucks, semi-trailers and trailers, dump trucks.

Loads location and securing on vehicles: a load distribution (basic rules, trailer pins, axle loads and their measurement), factors influencing load safety, load securing ? techniques: belts, fasteners, blocking and bracing, anti-sliding mats, dunnage air bags and the 10 rules of the correct load securing in transportation.

Legislative basis of transportation of selected types of commodities: transportation law versus loads that require special treatment, main types of loads that require special treatment, perishable goods, dangerous goods, transportation of animals, and oversized loads.

Transportation losses and damages: transportation claims, causes and procedures, insurances, loads monitoring.

### Basic bibliography:

1. Korzeń Z.: Logistyczne systemy transportu bliskiego i magazynowania. Tom I: Infrastruktura, technika, informacja. Instytut Logistyki i Magazynowania w Poznaniu, Poznań, 1998 (in Polish)

2. Mindur L. (red.): Technologie transportowe XXI wieku. Instytut Technologii Eksploatacji ? PIB, Warszawa, 2008 (in Polish)

3. Mokrzyszczak H.: Ładunkoznawstwo. Technologia zabezpieczenia ładunków w transporcie. WKiŁ, Warszawa, 1985 (in Polish)

4. Krasowska K., Popek M.: Ładunkoznawstwo. Wydawnictwo Uczelniane AM Gdynia, Gdynia, 2006 (in Polish)

5. Podręcznik Stosowania Systemu EAN?UCC. Instytut Logistyki i Magazynowania, Poznań, 2004 (in Polish)

6. Prochowski L. Żuchowski A.: Technika transportu ładunków. WKiŁ, Warszawa, 2009 (in Polish)

### Additional bibliography:

1. Karpiel Ł., Skrzypek M.: Towaroznawstwo ogólne. Wydawnictwo Akademii Ekonomicznej w Krakowie, Kraków, 2000 (in Polish)

2. Korzeniowski A., Skrzypek M., Szyszka G.: Opakowania w systemach logistycznych. Instytut Logistyki i Magazynowania w Poznaniu, Poznań, 2001 (in Polish)

3. Lisińska-Kuśnierz M., Ucherek M.: Współczesne opakowania. Wydawnictwo Naukowe PTTŻ, Kraków, 2003 (in Polish)

4. Praca zbiorowa: Kody Kreskowe. Rodzaje, standardy, sprzęt, zastosowania. Instytut Logistyki i Magazynowania, Poznań, 2000 (in Polish)

5. Pusty T.: Przewóz materiałów niebezpiecznych. Poradnik kierowcy. WKiŁ, Warszawa, 2003 (in Polish

6. Sikorski P.M., Zembrzycki T: Spedycja w praktyce. Polskie Wydawnictwo Transportowe, Warszawa, 2006 (in Polish)

# Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		30
2. Individual consultations		0
3. Participation to a final exam	15	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	30	1
Contact hours	15	1
Practical activities	0	0