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		STUD	Y MODULE D	ESCRIPTION FORM			
Name o	f the module/subject				Code 10111022310111176	53	
Field of	study			Profile of study	Year /Semester		
Logi	stics - Full-tir	ne studies - S	Second-cycle	(general academic, practical (brak)	2/	3	
Elective	path/specialty	_		Subject offered in:	Course (compulsory, elec	:tive)	
		Corporate Log	gistics	Polish	obligatory		
Cycle of	f study:			Form of study (full-time,part-time)			
	Secon	d-cycle studie	es	full-time			
No. of h	ours				No. of credits		
Lectur	re: <b>30</b> Cla	sses: 15	Laboratory: -	Project/seminars:	15 3		
Status o	of the course in the s	tudy program (Basic	c, major, other)	(university-wide, from another			
		(brak)			(brak)		
Education	on areas and fields	of science and art			ECTS distribution (number and %)	:r	
technical sciences					3 100%		
Responsible for subject / lecturer:  dr inż. A. Stachowiak email: agnieszka.stachowiak@put.poznan.pl tel 61 665 3401 Wydział Inżynierii Zarządzania ul. Strzelecka 11, 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Has a basic	Has a basic knowledge on logistics, logistics processes and conditions of global transactions				
2	Skills	Is able to id	Is able to identify logistic processes				
3	Social Is able to relate social and economic phenomena with corporate functioning competencies						
Assumptions and objectives of the course:							
-Introducing tools characteristic for international logistics and consequences of global supply chains functioning							
Study outcomes and reference to the educational results for a field of study							
Know	vledge:						
1. knows the basic concepts characteristic to the international logistics - [(K2A_W09)]							
	•		•	racteristic for international logi	-, /-		
	ws the conditions ning - [(K2A_W1		companies, as partic	ipants in international logistics	processes and strategies of	thei	
4 knov	ua tha infraatricati	ra naccacam, for t	the implementation of	of international logistics process	000 [ (KOA \M4E)]		

- 4. knows the infrastructure necessary for the implementation of international logistics processes [ (K2A\_W15)]
- 5. can describe best practices for international logistics [(K2A\_W18)]
- 6. knows the basic concepts and principles of the protection of industrial property and copyright law, and the law regulating the activities of logistics operators [(K2A\_W28)]
- 7. can use the resources of patent information [(K2A\_W29)]

## Skills:

# Faculty of Engineering Management

- 1. 1. can realize self-learning process in international logistics [K2A\_U05)]
- 2. 2. has language skills relevant to the logistics in accordance with the requirements for level B2 + European Framework of Reference for Languages [ (K2A\_U06)]
- 3. 3. can formulate and solve problems through multi-disciplinary integration of knowledge in the fields and disciplines used in the design of logistic systems [(K2A\_U10)]
- 4. 4. is able to assess the usefulness and the usability of new developments (techniques and technologies) in logistics and related functional areas [(K2A\_U12)]
- 5. 5. can choose, on the basis of usefulness and limitations appropriate tools and methods to solve engineering problems relevant to the construction or reorganization of the logistics system [(K2A\_U18)]

#### Social competencies:

- 1. is aware of the responsibility for the formulation and communication to the public, in particular through the media, information and opinion on the technical and other achievements in the field of logistics; shall endeavor to provide information and feedback in a universally understandable, maintaining objectivity [ (K2A\_K07)]
- 2. properly identifies and resolves the dilemmas associated with the practice manager logistics. Is aware of the need to respect the rules of professional ethics and respect for the diversity of views and cultures [ (K2A\_K05)]

### Assessment methods of study outcomes

Written exam based on the list of pre-introduced list of questions. Case studies analyzed during classes. Project developed identify global supply chain for a given company/ product

### **Course description**

transport and international speditions, Incoterms. Outsourcing and offshoring. Global supply chains - structure, strategies.

### Basic bibliography:

1. Logistyka międzynarodowa, Gołembska E., Szymczak M., Polskie Wydawnictwo Ekonomiczne, Warszawa 2004

### Additional bibliography:

1. Logistyka w gospodarce światowej Gołembska, Elżbieta, Wydawnictwo C. H. Beck, 2009.

### Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. ticipation in exercises	15
3. Prepare for exercises	15
4. Preparing to pass exercises	10
5. Preparing to exam	20

### Student's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	45	2
Practical activities	15	1