		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject national logistic	S		Code 1011102331011187653		
Field of study			Profile of study	Year /Semester		
Logistics - Full-time studies - Second-cycle			(general academic, practical) general academic	2/3		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Corporate Logistics			Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	0100000		i lejeeteenmare.	15 2		
Status o	-	program (Basic, major, other)	(university-wide, from another f			
other Education areas and fields of science and art			University-wide			
Education	on areas and lields of sch	ence and an		and %)		
techr	nical sciences			2 100%		
	Technical scie	ences		2 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:		
	arolina Olejniczak		prof. PP dr hab. inż. Jacek	Żak		
	ail: karolina.olejniczak	@put.poznan.pl	email: jacek.zak@put.pozn	an.pl		
tel 61 665 3492 Wydział Inżynierii Zarządzania			tel. 616652230 Wydział Inżynierii Zarządzania			
	Strzelecka 11, 60-965		ul. Piotrowo 3, 60-965 Pozi			
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Has a basic knowledge on logis	ics, logistics processes and conditions of global transactions			
2	Skills	Is able to identify logistic proces	ses			
3	Social competencies	Is able to relate social and econ	omic phenomena with corporate	e functioning		
Assu	-	ectives of the course:				
To familiarize students with the essence of international logistics and the tools used within its scope and the consequences of functioning of global supply chains. Developing the ability to design global / international supply chains / logistics corridors.						
	Study outco	mes and reference to the	educational results for	a field of study		
Know	vledge:					
1. knov	vs the basic concepts	characteristic to the international	logistics - [(K2A_W09)]			
		ethods, tools and techniques cha				
	vs the conditions of functions of functions of functions of functions of the second states of the second states the second states of th	unctioning of companies, as partic	ipants in international logistics p	processes and strategies of their		
		ecessary for the implementation c	• •	es - [ (K2A_W15)]		
	•	s for international logistics - [(K2)	- /-	atora [/K2A \//20\]		
Skills	· · · ·	and principles of the law regulatir	ig the activities of logistics oper	alois - [(KZA_VVZO)]		
1. 1.		urning process in international logi	stics - [K2A U05)]			
2. 2.		s relevant to the logistics in accord	• = /•	level B2 + European Framework		
3. 3.	can formulate and	solve problems through multi-disc systems - [(K2A_U10)]	ciplinary integration of knowledg	e in the fields and disciplines		
4. 4.		ne usefulness and the usability of	new developments (techniques	and technologies) in logistics		
5. 5. relevar		e basis of usefulness and limitation or reorganization of the logistics sy		ds to solve engineering problems		

## 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

LECTURE:

- forming rating: based on answers to questions related to the material discussed in the lecture

- summary rating: on the basis of a written test

EXERCISES:

- forming rating: assessment of activity during the classes

- summary rating: on the basis of written colloquium

PROJECT:

- forming rating: assessment of activity during the classes

- summary rating: development of a project in the field of international logistics

#### Course description

1. The essence of international logistics - definitions and basic characteristics.

2. The importance of modern international logistics in business. Global flows in the world and in Europe. International trade. The structure of goods and services flows.

3. International transport and logistics networks - characteristics of technical logistics infrastructure in relation to multimodal transport (maritime, air, road and rail).

4. Description and characteristics of selected elements of point infrastructure: distribution centers, seaports and airports, border crossings, car parks in the world and in Europe.

5. Description and characteristics of selected elements of linear infrastructure: roads, railways, sea and air connections.

6. Cultural and organizational aspects of international logistics. The client and his diverse requirements and preferences in the world. Cultural elements with respect to global standards of logistic customer service.

7. The impact of logistics on the level of international competitiveness of countries and enterprises. Comparative analysis (LPI) in selected countries and regions against other economic indicators.

8. Designing and evaluation of global / international supply chains. Organization of projects, multi-criteria assessment of various logistic solutions.

### DIDACTIC METHODS

LECTURE: conversational lecture, talk

EXERCISES: auditorium exercises, case method, work with a book

PROJECT: project method

### Basic bibliography:

1. E. Gołembska (2004): Logistyka międzynarodowa, Warszawa: PWN.

2. E. Gołembska, J. Majchrzak-Lepczyk, Z. Bentyn (2015): Eurologistyka, PWN.

# Additional bibliography:

E, Gołembska (2005): Logistyka w internacjonalizacji przedsiębiorstw UE, Wyd. Akademii Ekonomicznej w Poznaniu.
J.J. Coyle, E.J. Bardi, C.J. Langes jr (2002): Zarządzanie logistyczne, Polskie Wydawnictwo Ekonomiczne.

# 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	60	2
Contact hours	45	1
Practical activities	15	1