		STUDY MODULE DES	CRIPTION FORM		
	f the module/subject duction to logist	tics	Code 1010611271010605973		
Field of	study		Profile of study	Year /Semester	
Mechanical Engineering			(general academic, practical general academic		
Elective path/specialty Food Industry Machines and Refrigeration			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	f study:	For	rm of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur		s: - Laboratory: -	Project/seminars:	- 1	
	0100000		(university-wide, from another	field)	
Status	-	other			
Education areas and fields of science and art				ECTS distribution (number and %)	
technical sciences				1 100%	
Technical sciences				1 100%	
Resp	onsible for subje	ect / lecturer:			
ema tel. ( Fac	nż. Szymon Fierek ail: szymon.fierek@put 616652716 ulty of Transport Engir Piotrowo 3 60-965 Poz	neering			
		s of knowledge, skills and s	ocial competencies:	:	
1	Knowledge	The student has a basic knowledge of the place of transport in the system of economy, science and relations with other areas of knowledge.			
		The student knows and understands the basic methods and practical tools			
from the description of transport.					
		The student knows the main tasks of transport in the area of operation			
		and economic development of enterprises and the state.			
2	Skills	The student knows how to use the concepts and methods in the description of technical and economic problems.			
		The student can use the acquired knowledge to analyze specific phenomena and processes occurring in technical and economic systems.			
		The student is able to solve specific tasks appearing			
		in technical and economic systems.			
3	Conicl	The student is able to cooperate in a group, taking various roles in it.			
C	Social competencies The student can determine the priorities important in solving the tasks set before him.   Student demonstrates independence in solving problems, acquiring and improving acquiring acquiring and improving acquiring acqquiring acquiring				
٨٩٩١	motions and obi	knowledge and skills. ectives of the course:			
The air	n of the course is to p	rovide students with information on loged of logistics functioning within vario			
	ort and warehouse ma	nagement.			
Know	•	mes and reference to the ed	ucational results for	a field of study	
1. Has	, ,	e of economics and economics of inde	ustrial enterprises, the banl	king system, commercial law,	
and bu Skills	siness accounting - [N	/1_W024]			
1. Has		y using modern teaching tools, such a 27]	as remote lectures, website	s and databases, didactic	
	al competencies:	•			
	•	an entrepreneurial way - [M1_K05]			

# Assessment methods of study outcomes

### Final test

### **Course description**

General definitions of logistics, logistic tasks, outline of logistics history, logistic development stages, logistic customer service and its main elements, measures and customer service standards based on selected market segments, inventory renewal cycle, basic methods of inventory renewal, ABC / XYZ method of stock classification at based on selected market segments, components of full logistic costs, comparison of logistics costs in various modes of transport, basics of forecasting demand,

#### Basic bibliography:

- 1. Praca zbiorowa: Podstawy logistyki. Biblioteka Logistyka, Poznań 2008.
- 2. Stajniak M., Hajdul M., Foltyński M., Krupa A.: Transport i spedycja. Biblioteka Logistyka, Poznań 2008

3. Rydzkowski W., Wojewódzka-Król K. (red.): Transport. PWN, Warszawa 1998.

### Additional bibliography:

- 1. Krzyżaniak S., Cyplik P.: Zapasy i magazynowanie. Tom I. Zapasy. Biblioteka Logistyka, Poznań 2008.
- 2. Niemczyk A.: Zapasy i magazynowanie. Tom II. Magazynowanie. Biblioteka Logistyka, Poznań 2008.
- 3. Nyszk W., Współczesna logistyka wybrane aspekty, Księgarnia Akademicka AON, 2013
- 4. Gołembska E., Kompendium wiedzy o logistyce, PWN Warszawa 2017.
- 5. Galińska B., Gospodarka magazynowa, Difin, 2016.

## Result of average student's workload

Activity	Time (working hours)	
1. Preparation for the lecture	1	
2. Participation in the lecture	15	
3. Fixing the content of the lecture	4	
4. Consultations for lectures	4	
5. Preparation for passing	10	
6. Participation in the credit	1	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	35	1
Contact hours	20	0
Practical activities	0	0