		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Logistics				Code 1010604341010620400		
Field of study Transport			Profile of study (general academic, practica <b>general academic</b>			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time			
First-cycle studies			part	part-time		
No. of h	ours	No. of credits				
Lecture:       18       Classes:       9       Laboratory:       -       Project/seminars:         Status of the course in the study program (Basic, major, other)       (university-wide, from another file       (university-wide, from another file         other       unive				rersity-wide		
Education areas and fields of science and art				ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer:				
ema tel. ( Wyd	a Kobaszyńska-Twaro ail: anna.kobaszynska 612244511 dział Inżynierii Transpo rowo 3, 60-965 Pozna	-twardowska@put.poznan.pl pru				
Prere	quisites in term	s of knowledge, skills an	d social competencies	:		
_	Knowledge Skills	The student has a basic knowledge of the place of transport.				
1		The student knows and simply the basic methods and practical tools				
		report the description of the transport.				
		The student knows the main communication activities in the apartment				
		and is the environment of enterprises and countries.				
2		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	Social competencies	The student is able to cooperate in a group, taking various roles in it.				
-		The student can determine the priorities important in solving the tasks set before him.				
		Student demonstrates independence in solving problems, acquiring and improving acquired knowledge and skills.				
		ectives of the course:				
knowle		rovide students with information o eld of logistics functioning within v nagement				
		mes and reference to the	educational results fo	r a field of studv		
Know	/ledge:					
<ol> <li>Student has a structured, theoretically founded knowledge of logistics, knows: the essence of logistics, reasons for the development of logistics concepts, the structure of logistics systems, logistics management - [[K1A_W09]]</li> </ol>						
2. Stuc	<ol> <li>Student has detailed knowledge of the importance of logistics in the procurement, production and sales phases, models for shaping the level of inventories, the importance of logistics in transport, logistics chains - [[K1A_W09]]</li> </ol>					
3. Stuc	lent has detailed know	vledge of logistics systems, knows on of means for tasks - [[K1A_W1	: organization methods and te			
Skills						

1. Student can acquire information from literature, the Internet, databases and other sources, in Polish and foreign languages - [[K1A\_U01]]

2. Student can communicate using various techniques in a professional environment and other environments using the description of logistic systems - [[K1A\_U02]]

3. Student can organize and substantively manage the process of transport and logistics and forwarding covered by the field of study, especially chosen specialty - [[K1A\_U16]]

4. Student can use the acquired mathematical theories to create and analyze simple logistic models - [[K1A\_U18]]

## Social competencies:

1. Student understands the need and knows the possibilities of continuous training, knows the need to acquire new knowledge for professional development - [[K1A\_K01]]

2. Student can think and act in an entrepreneurial way, make decisions, act for the development of the employer and society - [[K1A \_K07]]

3. Student is aware of the transfer of knowledge gained to the public, makes efforts to make this information understandable - [[K1A \_K08]]

### Assessment methods of study outcomes

Exam, final test, project

## **Course description**

Main 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:

Additional bibliography:

# Result of average student's workload

Activity		Time (working hours)			
1. Preparation for the lecture		8			
2. Participation in the lecture	18				
3. Fixing the content of the lecture	9				
4. Consultations for lectures	5				
5. Preparation for the exam	10				
6. Participation in the exam	2				
7. Preparation for exercises	5				
8. Participation in exercises	9				
9. Strengthening the content of exercises	9				
10. Consultations for exercises	5				
11. Preparation for passing	6				
12. Participation in the credit	2				
Student's workload					
Source of workload	hours	ECTS			
Total workload	88	4			
Contact hours	41	2			

Practical activities

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