		STUDY MODULE D	ESC	RIPTION FORM			
	f the module/subject ibution logistics	i		Code 1011104331011112981			
Field of study Logistics - Part-time studies - First-cycle				Profile of study (general academic, practic general academ i		Year /Semester	
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of study:				Form of study (full-time,part-time)			
First-cycle studies				part-time			
No. of hours						No. of credits	
Lectur	0100000		P	roject/seminars:	16	4	
Status c	-	program (Basic, major, other) other	(u	niversity-wide, from anothe uni	,	ity-wide	
Education areas and fields of science and art						ECTS distribution (number and %)	
technical sciences						4 100%	
Responsible for subject / lecturer: Responsible for subject						lecturer:	
dr in	Iz. Roman Domański		d	r inż. Roman Domańsk	i		
	ail: roman.domanski@	put.poznan.pl	email: roman.domanski@put.poznan.pl				
	616653385		tel. 616653385				
	ulty of Engineering Ma Strzelecka 11 60-965 F	5	Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań				
		s of knowledge, skills an	-		-		
1	Knowledge	Student knows the basics of logistics.					
2	Skills	Student can use basic logistic measures.					
3	Social competencies	Student wants to cooperate in a group.					
Assu	mptions and obj	ectives of the course:					
The air function		troduce students with the organiz	zation	of distribution systems	- their	diversity, structure and	
Studen		of useful concepts and tools used					
	Study outco	mes and reference to the	edu	cational results for	or a f	field of study	
Know	/ledge:						
1. Student knows the basic dependencies within the framework of the distribution and supply chain logistics eg tasks and distribution functions - [K1A_W14]							
2. Stud [K1A_V		concepts for distribution logistics	and s	upply chain eg forms a	nd dist	tribution channels -	
	lent is able to recogniz [K1A_W16]	te the basic phenomena characte	eristic f	or logistics distribution	and su	upply chain eg Forrester	
		ail the characteristic concepts for channels - [K1A_W17]	distrib	oution and supply chain	logist	ics eg types and functions of	
5. Student is able to formulate the basic dependencies within distribution and supply chain logistics eg the steps of designing the distribution system - [K1A_W18]							
6. Student is able to identify modern trends in logistics distribution and supply chains eg mulichannel, crosschannel, omnichannel - [K1A_W19]							
7. Student is able to characterize the best practices in logistics distribution and supply chain eg sustainability development requirements - [K1A_W20] Skills:							

1. Student can search on the literature of the subject and other sources and in an orderly way present information about the problem of designing the distribution system $-[K1A_U01]$

2. Student can present the designed distribution system with the help of properly selected means - [K1A_U02]

3. Student is able to prepare and present an oral presentation on specific issues related to the organization of the distribution system - [K1A_U04]

4. Student is able to develop his own project of the distribution system - [K1A_U05]

5. Student can formulate using the analytical methods, the simulation task of designing the distribution system - [K1A_U09]

6. Student is able to assess in economic terms the chosen distribution system - [K1A_U12]

7. Student can perform critical analysis of the projected or existing distribution system - [K1A_U13]

8. Student can design using appropriate methods and techniques of distribution system - [K1A_U16]

Social competencies:

1. Student is aware of the need for lifelong learning in distribution logistics - [K1A_K01]

2. Student is willing to cooperate and work in the group within the framework of the developed project of the distribution system - [K1A_K03]

3. Student can properly identify and solve dilemmas connected with the performance of the profession of logistics working in the field of distribution - [K1A_K05]

4. Student knows typical engineering technologies in the field of distribution logistics eg center of gravity method, distribution requrements planning method, centralization and decentralization of stocks - [KInzA_W05]

Assessment methods of study outcomes

Formative assessment:

a) project: on the basis of an assessment of the current progress of tasks,

b) lectures: based on answers to questions about the material discussed in the previous classes.

Summary assessment:

a) project: on the basis of the project and its final defense,

b) lectures: final written answer to the questions asked.

Course description

The subject matter covers the following issues: essence, tasks and functions of distribution logistics; distribution channel theory; forms of distribution; types and functions of intermediaries in distribution channels; shaping of assortment in the point of view of distribution logistics. Students are also familiar with selected issues important for distribution logistics: center of gravity method, centralization and decentralization of stocks, distribution reqirement planning, analysis of distribution center functioning.

Didactic methods:

a) project: classic problematic method, case study method,

b) lectures: information lecture, conversatory lecture, problem lecture.

Basic bibliography:

1. Czubała A., (2001), Dystrybucja produktów, Polskie Wydawnictwo Ekonomiczne, Warszawa

2. Bendkowski J., Pietrucha-Pacut M., (2003), Podstawy logistyki w dystrybucji, Wydawnictwo Politechniki Śląskiej, Gliwice

3. Cyplik P., Hadaś Ł., Fertsch M., (2011), Zarządzanie dystrybucją, Wydawnictwo Politechniki Poznanskiej, Poznań

4. Domański R., Hadaś Ł., (2017), Kształtowanie systemu logistycznej obsługi klieneta w warunakach realizacji strategii omnichannel, Gospodarka Materiałowa i Logistyka 07/2017

Additional bibliography:

1. Śliwczyński B., Koliński A., (2014), Organizacja i monitorowanie procesów dystrybucji, Instytut Logistyki i Magazynowania, Poznań

Cyplik P., Głowacka D., Fertsch M., (2008), Logistyka przedsiębiorstw dystrybucyjnych, Wyższa Szkoła Logistyki, Poznań
 Rutkowski K. (red.), (2001), Logistyka dystrybucji, Wydawnictwo Difin, Warszawa

Result of average student's workload

Activity	Time (working hours)
1. Preparing for the exam	20
2. Project realisation (own work)	30
3. Lecture	14
4. Project	16
5. Project consultation	20

Student's workload					
Source of workload	hours	ECTS			
Total workload	100	4			
Contact hours	50	2			
Practical activities	16	1			