		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Logistics				Code 1011105241011100434			
Field of		ment - Part-time studies -	-	Profile of study (general academic, practical <b>(brak)</b>	)	Year /Semester <b>2 / 4</b>	
	e path/specialty			Subject offered in: Polish		Course (compulsory, elective)	
Cycle o	f study:	-	For	m of study (full-time,part-time)	)	elective	
First-cycle studies				part-time			
No. of h	nours					No. of credits	
Lectu	re: 14 Classes	s: <b>10</b> Laboratory: -		Project/seminars:	-	4	
Status of	of the course in the study	program (Basic, major, other)		(university-wide, from another	field)		
		(brak)			(br	ak)	
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
techr	nical sciences					4 100%	
	Technical scie	ences				4 100%	
tel. Wyd ul. S	ail: karolina.werner@p 616653414 dział Inżynierii Zarząd: Strzelecka 11, 60-965 equisites in term	zania	d s	ocial competencies			
1	Knowledge	Student has basic knowledge of	asic knowledge of management and organization of processes				
2	Skills	Student can identify the flow of r	materials in the company				
3	Social competencies	The student is able to associate of the company	SOC	io-economic phenomena v	vith t	he conditions of functioning	
Assu	mptions and obj	ectives of the course:					
	niliarize students with I Id of logistics	ogistics processes and how to org	ganiz	e material flow, selected p	orobl	ems and solutions used in	
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study	
Knov	vledge:						
1. Stud	dent has basic knowle	dge about the life cycle of machine	ery a	and technical equipment us	sed i	n logistics - [K1A_W21]	
		nethods, techniques, tools, which f machines and equipment used in			gine	ering tasks in the scope of	
Skills	3:						
		normative systems and selected economics and disciplines of man					
		ct tasks and solve simple design t es in an enterprise - [K1A_U17]	tasks	s in the field of construction	n and	d operation of machines used	
an ent	erprise and to design t	esign and technology of simple pa the organization of first level comp ng the production process [K1A	olexit	y production units in the a			
Socia	al competencies:						
		and is aware of the importance of npact, and the resulting responsib					
		the creation of products that meet economic, marketing, legal, organ					

# Assessment methods of study outcomes

#### 815/5000

lectures:

1. Formative (short) case study-related short stories, addressed in the topic of the lecture, solved in groups of 2-3 2. Summative assessment: includes the results of the final one-time written test (14 weeks of semester) in the material discussed in the lectures and takes into account formative assessments. The summary score is the average of the test scores and case studies.

exercises:

1. Evaluating short-form case studies, accounting tasks in the field of the problem, solving in groups of 2-3

2. Summative assessment: includes the final test (14 weeks of semester) in the material discussed in the exercise and includes the formative assessment. The summary score is the mean of the scores from the colloquium and partial tasks.

## Course description

#### 446/5000

Functional and material aspects of logistics. Characteristics of logistic processes. Requirements and problems in the discussed logistics processes. Solutions used in logistics today. The concept of integration of material flow, supply chains and alobal logistics.

Lecture: information lecture in combination with conversational, case method

Exercises: exercise method, oxford method, round table, games, case method

## **Basic bibliography:**

1. 1. Kisperska- Moroń, Krzyżaniak str., Logistyka, ILIM, Poznań, 2009

2. Blaik P., Logistyka. Koncepcja zintegrowanego zarządzania, PWE, Warszawa, 2010

3. Skowronek Cz., Sarjusz- Wolski Z., Logistyka w przedsiębiorstwie, PWE, Warszawa, 2012

4. Lus T., Rokicki W., Śliwka R., Studia przypadków. Rzeczywiste problemy z polskich firm rozwiązane na podstawie prawdziwych danych, PWE, Warszawa, 2015

### Additional bibliography:

1. Fertsch M. (red.) Słownik terminologii logistycznej. Wydanie2, ILIM, Poznań, 2016

2. Blaik P., Bruska A., Kauf S., Matwiejczyk R., Logistyka w systemie zarządzania przedsiębiorstwem, PWE, Warszawa, 2013 3. Kauf S., Sadowski A., Szołtysek J., Twaróg S., Płaczek E., Vademecum logistyki, Difin, Warszawa, 2016

## Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	14
2. Participate in exercises	10
3. Preparation for exercises	10
4. Preparing to pass the exercises	10
5. Consultations	4
6. Preparing to pass lectures	15
7. Credit	2
Student's workload	

#### Student's workload

Source of workload	hours	ECTS
Total workload	65	4
Contact hours	30	2
Practical activities	10	1