DESCRIPTION OF THE COURSE OF STUDY FOR EXCHANGE STUDENTS

Kod przedmiotu	0413.3.LOG1.B/C29.LZA				
27	English				
Name of the course in	Polish	Procurement Logistics Logistyka zaopatrzenia			

1. LOCATION OF THE COURSE OF STUDY WITHIN THE SYSTEM OF STUDIES

1.1. Field of studies	Logistics
1.2. Form of studies	Full Time / Part Time
1.3. Level of studies	I degree (Bachelor's Degree)
1.4. Profile of studies	Academic
1.5. Person responsible for the card	Marta Brzozowska, PhD
1.6. Contakt	marta.brzozowska@ujk.edu.pl

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Language	English, Polish			
2.2 Bronoguicitos	Basics of Logistics, Basics of Management, Supply Chain			
2.2. Prerequisites	Management			

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

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3.1. Form of classes Lecture, practical classes						
3.2. Place of classes		Lecture and practical classes at University, e-learning – educational platform				
3.3. Form of assessment		Lecture – exam, practical classes – graded credit				
3.4. Didactic methods		Lecture with presentation Practical classes – workshops				
	Basic	 Ocicka, B., Rola zakupów w działalności przedsiębiorstw, PWN, 2019. Sosnowski P.C., Ewaluacja środowiskowa w relacjach z dostawcami, Wyd. UŁ, Łódź 2022. Bozarth C., Handfield R.B., Wprowadzenie do zarządzania operacjami i łańcuchem dostaw, Helion, Gliwice 2021. 				
3.5. Literature	Additional	 Walecka A., Skuteczna komunikacja z dostawcami instrumentem kształtowania kapitału relacyjnego w łańcuchu dostaw, Współczesne aspekty zarządzania logistyką, Wydawnictwo Politechniki Łódzkiej, Monografie - Politechnika Łódzka, Łódź 2019, s. 21-32. Frankowska M., Współdziałanie przedsiębiorstw w klastrowych łańcuchach dostaw, CeDeWu, 2018 				

4. OBJECTIVES, SYLLABUS CONTENT

4.1. Subject objectives

Lecture:

- *C1. Knowledge* Knowledge of the principles of formulating supply strategies in the enterprise and supply chains as well as tools supporting the implementation of selected strategies.
- **C2.** Skills Ability to analyze the conditions for applying selected supply logistics strategies and shaping relationships with suppliers.
- C3. Social competences Awareness of the need to deepen knowledge in the field of economics, management and logistics in the context of corporate social responsibility.

Practical classes:

- C1. Knowledge Knowledge of procurement logistics functions and tools.
- C2. Skills Development and control of supply logistics and the research process within supply systems..
- *C3.* . *Social competences* Preparation for work in the logistics services sector.

4.2. Detailed syllabus

Lecture:

- 1. Logistics, supply chains, procurement management
- 2. Procurement conditions, purchasing process management
- 3. Particular importance of stocks in supply
- 4. Strategic dimension of supplier selection
- 5. Just in time
- 6. Management of material needs

- 7. Speed-based sourcing strategies
- 8. Creating value, building relationships with suppliers, negotiation
- 9. Trends in supply logistics

Practical classes:

- 1. Building a supply system in the enterprise. Process dependence of supply logistics and others processes in the enterprise.
- 2. Procurement in the dimension of the supply chain. Shaping relationships with participants in supply chains.
- 3. Enterprise inventory and supply chain.
- 4. Procurement strategies.
- 5. Relations with suppliers.
- 6. Procurement costs.
- 7. Fast response in sourcing

4.3. Subjects' learning outcomes

ГО	A student who has passed a subject	Reference to directional learning outcomes					
	In terms of KNOWLEDGE:						
W01	Lists the basic processes of inventory planning and control in the supply chain	LOG1A_W12					
W02	Identifies the procedures for handling the supply of raw materials and distribution	LOG1A_W13					
W03	understands the specifics of demand and supply, the path to agility and network integration, and the principles of cooperation in the supply chain.	LOG1A_W12					
	in terms of SKILLS:						
U01	Plans and controls logistics processes	LOG1A_U05					
U02	Implements IT tools in the field of supply logistics	LOG1A_U04					
U03	Plans the company's operations and logistics network from the perspective of employee groups	LOG1A_U05 LOG1A_U13					
	In terms of SOCIAL COMPETENCES :						
K01	takes care of the development and improvement of knowledge in the field of supply logistics.	LOG1A_K07					

Ways of verifying the achievement of the learning outcomes in question									
	Way of verifying (+/-)								
Learning	Written exam Form of classes		Test Form of classes						
outcome									
	W	С		W	С		[[
W01	+				+				
W02	+				+				
W03	+				+				
U01	+				+				
U02	+				+				
U03	+				+				
K01					+				

4.5. Criteria for assessing the degree of achievement of learning outcomes						
Form of classes	Grade	Assessment criteria				
	3	The student passed the written exam at the level of 50-59% of the maximum possible number of points.				
.	3,5	The student passed the written exam at the level of 60-69% of the maximum possible number of points.				
Lecture	4	The student passed the written exam at the level of 70-79% of the maximum possible number of points.				
) ac	4,5	The student passed the written exam at the level of 80-89% of the maximum possible number of points.				
	5	The student passed the written exam at the level of 90-100% of the maximum possible number of points.				
=	3	The student passed the test at the level of 50-59% of the maximum possible number of points.				
tica	3,5	The student passed the test at the level of 60-69% of the maximum possible number of points.				
Practical classes	4	The student passed the test at the level of 70-79% of the maximum possible number of points.				
_ A	4,5	The student passed the test at the level of 80-89% of the maximum possible number of points.				

4. ECTS POINTS BALANCE - STUDENT WORKLOAD

	Student workload		
Category	Full time studies*	Part time studies*	
NUMBER OF HOURS IMPLEMENTED WITH DIRECT PARTICIPATION OF THE TEACHER /CONTACT HOURS/	45	20	
Participation in lectures	30	10	
Participation in practical classes	15	10	
STUDENT'S INDEPENDENT WORK /NON-CONTACT HOURS/	30	55	
Preparation for the lecture	2	4	
Preparation for the practical classes	3	6	
Preparation to the exam / test	25	45	
TOTAL HOURS	75	75	
ECTS Credits	3	3	