

DESCRIPTION OF THE OBJECT

FIELD OF STUDY	Management
SPECIALISATION	Management in logistics
MODE OF STUDY	Full-time studies / Part-time studies
SEMESTER	5

Name of the subject	Logistics management of a service company
Hourly dimension of particular forms of classes	Full-time studies – 30 Part-time studies – 18
 lectures 	Full-time studies – 10
	Part-time studies – 8
 other forms 	Full-time studies – 20
	Part-time studies – 10
Learning objectives:	- to show students the practical possibilities of using logistics management

in a logistics enterprise.

Learning	outcomes	•

Learning the subje	outcomes for ct		
Number	Learning outcomes, a student who has successfully completed the course will be able to:	Reference of learning outcomes for the programme	The reference to the learning outcomes for the area
EK_W01	knows and understands the role of management in a logistics enterprise	K_W01	P6S_WG
EK_W02	knows the nature, regularities and problems associated with the management of a logistics undertaking.		P6S_WK
EK_U03	is able to explain the principles of the organisation of logistical processes in terms of material and product flows and information flows throughout the supply chain.	K_U02	P6S_UW
EK_U04	is able to apply techniques and tools used in logistics management.	K_U04 K_U05	P6S_UW
EK_K05	is aware of the level of his/her knowledge and is ready to supplement it.	K_K01	P6S_KK

Content number	Educational/ curricular content	Reference to learning outcomes for the subject
	Lectures/ Exercises	
T_01	Introduction to logistics and logistics systems in a service company.	K_W01 K_W02 K_U03

	K_U04
	K_K05
	K_W01
	K_W02
Logistics systems infrastructure	K_U03
	K_U04
	K_K05
	K_W01
	K_W02
Procurement logistics.	K_U03
	K_U04
	K_K05
	K_W01
	K_W02
Production logistics.	K_U03
	K_U04
	K_K05
Functions and tasks of logistics in a company.	
	Procurement logistics. Production logistics.

Methods and forms of teaching	Educational and curricular content
Lecture with multimedia presentation of selected issues	
Conversation lecture	T_01 – T_05
Problem-based lecture	
Informative lecture	
Discussion	
Working with text	
Case study method	T_02 – T_05
Problem-based learning	
Didactic/simulation game	
Exercise method	T_01 – T_05
Workshop method	
Project method	T_02 – T-05
Multimedia presentation	
Audio and/or video demonstrations	
Activation methods (e.g. brainstorming, SWOT analysis technique, decision tree technique, "snowball" method, constructing "mind maps")	
Other (which ones?)	

Evaluation relation to learning or	particular			
Learning outcome	For assessment 2	For assessment 3	For assessment 4	For assessment 5
EK_W01	The student does not know and does not understand the role	The student has little knowledge and understanding of the	Students will know and understand the role of	The student knows and understands the role of management

	of management in a logistics enterprise.	role of management in a logistics enterprise.	management in a logistics enterprise.	in a logistics enterprise very well.
EK_W02	The student does not know the essence, regularities and problems connected with the management of a logistic enterprise.	The student knows sufficiently the essence, regularities and problems connected with the management of a logistic enterprise.	The student knows the essence, regularities and problems connected with the management of a logistic enterprise.	Students will be familiar with the essence, regularities and problems connected with the management of a logistic enterprise.
EK_U03	The student is unable to explain the principles of organisation of logistic processes in the scope of material and product flows and information flows in the whole supply chain.	The student is not able to explain the principles of organisation of logistic processes in the scope of material and product flows and information flows in the whole supply chain.	The student is able to explain the principles of organisation of logistic processes in the scope of material and product flows and information flows in the whole supply chain.	The student is able to independently and correctly explain the principles of organisation of logistic processes in the scope of material and product flows and information flows in the whole supply chain.
EK_U04	The student is not able to apply the techniques and tools used in logistics management.	The student is able to apply techniques and tools used in logistics management to a limited extent.	The student is able to apply techniques and tools used in logistics management.	The student is able to perfectly apply the techniques and tools used in logistics management.
EK_K05	The student is not aware of his/her level of knowledge.	The student has limited awareness of the level of his/her knowledge and is ready to supplement it.	The student is aware of the level of his knowledge and is ready to supplement it.	The student is fully aware of the level of his knowledge and is ready to supplement it.

Verification of learning outcomes		EK symbols for the module/subject				
· · · · · · · · · · · · · · · · · · ·	W01	W02	U03	U04	K05	
Written examination						
Oral examination						
Written credit	Х	Х	Х	Х		
Oral credit						
Written colloquium	Х	Х	Х	Х	Х	
Oral colloquium						
Test						
Project	х	х	х	x	х	
Written work						
Report						
Multimedia presentation						
Work during exercise	Х	Х	Х	Х	Х	
Other (which?) -						
Hourly teaching load and student workload	Full-time studies Part-time studies		lies			
1. Lectures (joint participation of academics and students)		10		8		

2. Other forms (joint participation of academic staff and students)	20	10
3. Consultation with the teacher	-	-
Total 1+2+3	30	18
4. Internships (carried out by students on their own)		_
5. Student's own work (including homework and project work, preparation for a credit/exam)	20	32
Total 4+5	20	32
SUMMARY 1+2+3+4+5	50	50
Total ECTS credits according to the study plan		2

Reference literature	 P. Blaik, Logistyka : koncepcja zintegrowanego zarządzania, PWE, 2010. J. J. Coyle, E. J. Bardi, C. J. Langley-Jr., Zarządzanie logistyczne, PWE, 2011.
	- Harrison A., Hoek R., Zarządzanie logistyką; PWE; Warszawa 2010.
Complementary literature	 - I. Pisz Iwona, Sęk Tadeusz, Zielecki Władysław: Logistyka w przedsiębiorstwie. PWE, Warszawa.
	- W. Szczepankiewicz Władysław: Logistyka marketingowa. AE W Krakowie, Kraków.
	- C. Skowronek, Z. Sarjusz-Wolski, "Logistyka w przedsiębiorstwie", PWE, Warszawa 2003.