

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name Logistics in enterprise .Course

Field of study	Year/Semester
Management and Production Engineering	2/4
Area of study (specialization)	Profile of study
	general academic
Level of study	Course offered in
First-cycle studies	Polish
Form of study	Requirements
full-time	compulsory

### . Number of hours

Lecture	Laboratory classes	Other (e.g. online)
30		
Tutorials	Projects/seminars	
15		
Number of credit points		
Λ		

### Lecturers

Responsible for the course/lecturer: Prof. Stanisław Legutko

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Faculty of Mechanical Engineering

Piotrowo 3, 60-965 Poznań

### Prerequisites

Knowledge: basic knowledge of company structure, organization of production processes and production company management



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Skills: logical thinking, using information obtained from literature and the Internet, as well as from manufacturing companies

Social competences: understanding the need for learning and acquiring new knowledge

#### **Course objective**

Understanding the basic issues of the basics of logistics and enterprise logistics

#### **Course-related learning outcomes**

Knowledge

The student should characterize the genesis and essence of logistics

The student should characterize the concepts of: logistics system, logistics supply chain, logistics processes

The student should characterize the enterprise logistics and enterprise logistics system

The student knows the essence of supply logistics, production logistics and distribution logistics

Student is able to characterize the essence of inventory and management models

The student is able to characterize the company's logistics infrastructure and packaging issues

The student is able to present the main issues regarding re-logistics and logistics costs

Skills

The student is able to identify the impact of logistics activities on the functioning of the company

The student is able to assess the functioning of logistics in a selected enterprise

The student is able to design the path of order fulfillment in a production company

The student is able to make logistic analyzes supporting decision making regarding the enterprise

Social competences

The student can work in a group

The student is aware of the role of logistics in modern economy, enterprise and for society

Understands the need for lifelong learning; can inspire and organize the learning process of others

Methods for verifying learning outcomes and assessment criteria Learning outcomes presented above are verified as follows: Lecture:

Formative rating: not anticipated

Summative assessment: Assessment based on a written test consisting of 4 questions evaluated on a scale of 0 to 1. Assessment after obtaining a minimum of 2.6 points.



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Lab:

Credit based on the case study

#### **Programme content**

Lecture: The origin and essence of logistics. Basic definitions. Logistic system and its subsystems. Logistic supply chain. Enterprise logistics. Supply logistics. Production logistics. Distribution logistics. Stocks in logistics processes and their management. Logistic enterprise model. Technical logistics infrastructure of the enterprise. Warehouse infrastructure. Transport infrastructure. Packaging in logistics processes. Recycling logistics. The costs of logistics processes.

Laboratory: A case study on the logistic aspects of order fulfillment in an enterprise producing a specific product from the machinery industry (way of order fulfillment in an enterprise) - presentation by the teacher and development by students

### **Teaching methods**

Multimedia presentation with commentary, illustrated with examples on the board and short films. Presentation of the methodology of the processed case study.

### **Bibliography**

#### Basic

[1] Pfohl H. Ch., Systemy logistyczne. Podstawy organizacji i zarządzania, Wyd. Instytut Logistyki i Magazynowania, Poznań 2001

[2] Ficoń Krzysztof, Zarys mikrologistyki – Bel Studio – Warszawa 2004

[3] Michlowicz Edward, Podstawy logistyki przemysłowej – AGH – Uczelniane Wydawnictwa Naukowo-Dydaktyczne – Kraków 2002

#### Additional

[1] Skowronek C., Sarjusz-Wolski Z., Logistyka w przedsiębiorstwie, PWE, Warszawa 1999

- [2] Sarjusz-Wolski Z., Skowronek C., Logistyka poradnik praktyczny, CIM, Warszawa 2000
- [3] Sarjusz-Wolski Zdzisław, Sterowanie zapasami w przedsiębiorstwie PWE Warszawa 2000



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# Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	65	3
Student's own work (literature studies, preparation for	35	1,0
laboratory classes, preparation for test, elaboration of the case		
study <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate