

TSL service market - opis przedmiotu

Informacje ogólne	
Nazwa przedmiotu	TSL service market
Kod przedmiotu	04.9-WZ-LogD-TSL
Wydział	Wydział Ekonomii i Zarządzania
Kierunek	Logistyka
Profil	praktyczny
Rodzaj studiów	drugiego stopnia z tyt. magistra
Semestr rozpoczęcia	semestr letni 2023/2024

Informacje o przedmiocie	
Semestr	3
Liczba punktów ECTS do zdobycia	3
Występuje w specjalnościach	International Logistics
Typ przedmiotu	obowiązkowy
Język nauczania	polski
Sylabus opracował	<ul style="list-style-type: none">mgr Łukasz Augustowski

Formy zajęć					
Forma zajęć	Liczba godzin w semestrze (stacjonarne)	Liczba godzin w tygodniu (stacjonarne)	Liczba godzin w semestrze (niestacjonarne)	Liczba godzin w tygodniu (niestacjonarne)	Forma zaliczenia
Wykład	15	1	9	0,6	Zaliczenie na ocenę
Ćwiczenia	15	1	9	0,6	Zaliczenie na ocenę

Cel przedmiotu

The aim of the course is to familiarize the student with the TSL analysis for the needs of companies operating in the logistics industry. Moreover, to familiarize the student with the elementary processes included in TSL and the possibilities of their practical application.

Wymagania wstępne

Knowledge of the basics of logistics is recommended.

Zakres tematyczny

Lecture: The role and place of logistics in a business. Principles of shaping logistics in an business. Functions and responsibilities of employees in the TSL industry. Loading unit - forming various types of loads (homogeneous and heterogeneous). Manipulation activities in transport processes. Transport and forwarding documents, Transport planning - procedure and application. Types of documentation occurring in logistic processes. Elements of sustainable logistics development.

Exercises:

Determining the number of reloading stations and their parameters. The time of an example of one average truck work cycle. The working time of drivers for one-person and two-person staff. Documents accompanying transport and forwarding. Invoices in TSL. Transport planning.

Metody kształcenia

Lecture: conventional lecture.

Exercises: group work, brainstorming, problem solving, case studies.

Efekty uczenia się i metody weryfikacji osiągnięcia efektów uczenia się

Opis efektu	Symbole efektów	Metody weryfikacji	Forma zajęć
The student knows the methods used by companies in the TSL industry and plans to apply them in research projects.	<ul style="list-style-type: none">K_W10	<ul style="list-style-type: none">discussion, project	<ul style="list-style-type: none">Ćwiczenia
The student uses modern logistics achievements and proposes his own concepts of their implementation in modern logistics companies.	<ul style="list-style-type: none">K_U01	<ul style="list-style-type: none">discussion, project	<ul style="list-style-type: none">WykładĆwiczenia
The student uses the knowledge acquired at the first level of studies to solve complex problems in logistics and is aware of the need for continuous development.	<ul style="list-style-type: none">K_U07	<ul style="list-style-type: none">exam, test	<ul style="list-style-type: none">WykładĆwiczenia
The student uses the concepts of transport, forwarding and logistics and understands the basic tasks of logistics companies.	<ul style="list-style-type: none">K_W01	<ul style="list-style-type: none">discussion, student activity, test	<ul style="list-style-type: none">WykładĆwiczenia

Warunki zaliczenia

Practice: The condition for passing Practice is the active participation of the student in the classes, attendance at the tutorials and receiving a positive grade from the final test.

Lecture: Completion of the lecture by obtaining a positive grade from the exam checking the knowledge acquired during the lectures, supplemented with the recommended literature. The condition for proceeding to pass the lecture is to obtain a positive grade from the exercises.

Literatura podstawowa

1. Alan Rushton, Phil Croucher, Peter Baker, The Handbook of Logistics and Distribution Management: Understanding the Supply Chain.
2. Alan Harrison, Logistics Management and Strategy: Competing through the Supply Chain.
3. Philip Price, Natalie Harrison, Looking at Logistics: A Practical Introduction to Logistics and Supply Chain Management.
4. Jason Monios, Intermodal Freight Transport and Logistics, Taylor & Francis Ltd., 2019.

Literatura uzupełniająca

1. David Lowe, Glen Davies, Lowe's Transport Manager's and Operator's Handbook 2021.

Uwagi

Zmodyfikowane przez mgr Łukasz Augustowski (ostatnia modyfikacja: 22-05-2023 23:58)

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