

STUDY PROGRAMME  
**LOGISTICS ENGINEERING**

COURSE CATALOGUE  
**S2 - FOREIGN LANGUAGE FOR SPECIFIC PURPOSES**

### 1. OBJECTIVES

The objectives of this course are:

- to master foreign language structures and skills,
- to acquire the development strategy of the profession,
- to improve business communication in the foreign language,
- to manage foreign authentic texts,
- to be able to negotiate with business partners,
- to conduct business meetings,
- to cooperate in foreign professional teams.

### 2. CONTENTS

**English for specific purposes:** English language learning and teaching; A profile; Word formation; **Studying logistics engineering:** What is logistics engineering? Requesting information; **Economic sectors:** Service, How to read a graph, Describing changes; **Enterprise:** Company organisation, Completing information, Talking about jobs in logistics, Writing a job description, Writing formal letters, Writing a CV; **Safety:** Occupational health and safety, traffic safety, dangerous goods; **Computers;** **Environment:** World's resources dwindling, Hybrid vehicles, Writing a report; **Logistics; Traffic and transport:** The transport product, The transport industry, Classification of transport, Road infrastructure, Freight transport, Goods classification, Packaging, Measures and numbers, Transport documents, **Intermodal transport:** Containerization, Material handling.

### 3. LEARNING AND TEACHING METHODS

Lectures, workshops, group-discussion, project work, individual work

### 4. EVALUATION AND ASSESSMENT

Seminar paper, written examination