ARE YOU INTERESTED IN STUDYING TRANSPORT & LOGISTICS IN EUROPE AND BECOMING AN BECOMING AN

990

TIM

TEL. 696 556 871

DISCOVER WHAT KEY TRENDS ARE TRANSFORMING THE TRANSPORT AND LOGISTICS INDUSTRY, WITH OUR 7-SEMESTER DEGREE PROGRAMM

UNIVERSITY of INFORMATION TECHNOLOGY and MANAGEMENT in Rzeszow, POLAND



## 6 REASONS TO STUDY INTERNATIONAL TRANSPORT AND SPEDITION ENGINEERING

- The need for professionals in international logistics is currently unprecedentedly high
- With engineering profile and transport expertise, you will have a wide choice of challenging career opportunities
- Lessons are conducted by professors and practitioners from all over the world including Germany, Canada, Great Britain and Greece amongst others
- Gain proficiency in worldwide IT solutions like FlexSim, SAP, ERP
- Improved analytical skills, problem-solving abilities and real-world experience through implementing logistics projects in international teams
- The network of industry leaders actively take on students and graduates from UITM or mentor them in starting their own business.

## NAME OF THE PROGRAMME: BACHELOR OF ENGINEERING IN INTERNATIONAL TRANSPORT AND SPEDITION

MAJOR: Logistics STUDY DURATION: 3.5 years (7 semesters) LANGUAGE OF INSTRUCTION: English STUDY MODES: Full-time WINTER INTAKE: Recruitment starts April 26<sup>th</sup> 2021 and will last until 30<sup>th</sup> September 2021 TUITION FEE: EUR 2250 per semester (EUR 4500 payable upfront for the first year of study). THE APPLICATION FEE: The application fee including postage of the original documents (non-refundable) EUR 200

#### **APPLY HERE: LINK**

#### **ABOUT THE PROGRAMME**

The Bachelor of Engineering in International Transport and Spetition gives you the mind-set, skills and experience you need to understand how the dynamically developing transport and logistics industry operates. The overall aim of this programme is to prepare you to work in managerial and executive positions dealing with design, planning, implementation and control and monitoring of the supply chain consisting of the flow of information, products and services. Upon graduation you will be familiarized with the practical aspects of organizing and controlling shipping processes and transport traffic. You will also acquire specialist knowledge regarding the optimal use of the available transport infrastructure, operation of transport devices, as well as organizational skills useful in transport and service companies managing logistics activities. The programme covers basic business and leadership skills such as negotiation, communication, decision making, problem solving as well as critical thinking, these collective skills give graduates a competitive edge in the global job market.

#### **TEACHING AND LEARNING**

The programme focuses on a practical approach to teaching, reflected in the practice-oriented coursework. Active student learning in the form of seminars, workshops and problem-based projects is designed to engage your interests and enable you to become autonomous and continuous learners. Assessment methods include essays, reports, presentations and case studies, as well as time-keyed in-class tests and exams. Classes are held on weekdays in small cohorts to ensure that you receive the full support and get the best out of the programme and increase the effectiveness of the educational process. Thanks to the study program, based on the practical knowledge of experts cooperating with the University, graduates will acquire interdisciplinary skills resulting from the combination of engineering and technical competences with economic knowledge in the field of planning, implementation, and control of the flow of raw materials and goods in the logistics chain.



# **PROGRAMME STRUCTURE**

## YEAR 1

- Information Technology
- Health and Safety
- Mathematics
- Fundamentals of Management
- Fundamentals of Logistics
- Statistical Data Analysis
- Transport Economics
- Decision Game
  Enterprise
  Management
- Logistics workshop
- Vocational Apprenticeship

## YEAR 2

- Physical Education
- Systems Engineering and System Analysis
- Production and Services Management

- Human Resources
  Management
- Logistics Workshop
- Logistics and Supply Chain Management
- Logistics Infrastructure
- Logistics Workshop
- Trade Negotiations
- Logistics of a Transport Company
- Forwarding
  Processes
- ICT Systems in Transportation
- Vocational Apprenticeship
- 3 subjects to choose from:
  - Database
  - Computer
    Networks
  - Strategic
    Management
  - Operational

Research in Logistics

- Warehouse
  Management
- Designing Logistic Systems

## YEAR 3

- Standardization and Quality Management in Logistics
- Process Design
- Logistics Workshop
- IT Systems of Logistic Processes
- Production and Warehouse Transport Systems
- The Customs Safety and Security Procedures
- Commodity Science and Materials Science
- Procurement Logistics
- Contemporary Trends

in the Development of Transport

- Cargo Securing Systems
- Forwarding and Transport of Special Cargo
- Diploma Seminar

#### YEAR 4 (1 SEMESTER)

- Project Management
- 2 subjects to choose from
  - Economics and Organization of Enterprise
  - LEAN and KAIZEN in Logistics
  - Improvement and Optimization of Production and Warehouse Processes
- Vocational Apprenticeship
- Diploma Seminar

# **CAREER OPPORTUNITIES**

OUR BA IN GLOBAL LOGISTICS ENGINEERING WILL ENABLE YOU TO TAKE A HUGE STEP TOWARDS FINDING YOUR DREAM JOB, FOR EXAMPLE:

- Forwarder
- Logistics Engineer
- Supply Chain Manager
- Transportation Manager
- Transportation Planner
- Global Planning Manager
- International Logistics Manager
- Freight Agent
- Transportation Analyst
- Transportation Director

## **ENTRY REQUIREMENTS**

- Secondary School certificate (original document and sworn translation into English or Polish) with Apostille or legalized by the Polish Embassy (check the list of members of Hague Convention Abolishing the Requirement of Legalisation for Foreign Public Documents).
- English Certificate (which confirms knowledge of the English language at least at B1 level or higher in accordance with the Common European Framework).



# **ABOUT UITM**



**Quality Education** affordable tuition fees



**Diploma** recognised worldwide



**Cisco, Apple, Microsoft** training programmes



Euro24, TransEdu, TimoCom, Omega Pilzno strategic business partners for each programme



**Prestigious Certificates** free for our best students



Internship at International Companies



**Great job opportunities** in global industries



**Mobility** with EU Universities



Internationalisation students from 50 countries



Unique students experience in Europe