

#### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

### **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Freight Forwarding [S2Trans1-TrD>SPED]

Course

Field of study Year/Semester

Transport 1/2

Area of study (specialization) Profile of study

Road Transport general academic

Level of study Course offered in

second-cycle Polish

Form of study Requirements full-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

15 0

Tutorials Projects/seminars

0 0

Number of credit points

1,00

Coordinators Lecturers

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# **Prerequisites**

Knowledge: The student has a basic knowledge of the functioning of the transport company Skills: TThe student is able to integrate the information obtained, make their interpretation, draw conclusions, formulate justify opinions, has the ability to see, associate and interpret phenomena occurring in the management of organizations Social competencies: The student is aware of the importance and understands the non-technical aspects and effects of transport activities; the student is able to cooperate with the group

#### Course objective

To acquaint students with the essence of forwarding and to develop skills allowing for organization of domestic, intra-community and international transport

## Course-related learning outcomes

### Knowledge:

- 1. knows the economic, legal and other conditions of transport companies
- 2. has basic knowledge of management / running a business and individual entrepreneurship

Skills:

- 1. can acquire information from literature, databases and other sources (in Polish and English), integrate them, make their interpretation and critical evaluation, draw conclusions and formulate and fully justify opinions
- 2. can when formulating and solving engineering tasks integrate knowledge from various areas of transport (and, if necessary, also knowledge from other scientific disciplines) and apply a systemic approach, also taking into account non-technical aspects

#### Social competences:

1. understands that in the field of transport engineering, knowledge and skills guickly become obsolete

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Exam in the form of a test of choice

### Programme content

The course covers content related to the organisation of international freight transport (within and outside the EU), in particular resulting from legal regulations and international conventions and agreements.

# **Course topics**

- Definitions: forwarding, forwarder, classification of forwarding and forwarding agents, basic legal acts related to forwarding; forwarding contract, General Conditions of Forwarding, VGM, CBAM
- International terms of delivery of INCOTERMS goods
- Intra-Community trade
- Documentation related to the import of goods case study
- Customs in freight forwarding EU customs union, customs procedures of the Union Customs Code
- IT in freight forwarding eCMR, blockchain
- Insurance in transport and forwarding risks in global supply chains, causes of cargo loss and damage, transport and forwarding insurance

#### **Teaching methods**

Lecturing, demonstrating

# **Bibliography**

#### Basic

- 1. Marciniak-Neider D., Neider J. (red.): Podręcznik spedytora. Polska Izba Spedycji i Logistyki, Gdynia 2014
- 2. Sikorski A.: Transport i spedycja miedzynarodowa w handlu zagranicznym. ODDK, Gdańsk 2013
- 3. Wasielewska-Marszałkowska I.: Spedycja we współczesnych łańcuchach dostaw. CeDeWu, Warszawa 2014
- 4. Neider J.: Transport międzynarodowy. PWE, Warszawa 2015
- 5. Sikorski P., Zembrzycki T.: Spedycja w praktyce. Polskie Wydawnictwo Transportowe, Warszawa 2008
- 6. Marciniak-Neider D.: Warunki dostaw w handlu zagranicznym. Polska Izba Spedycji i Logistyki, Gdynia 2014

#### Additional

- 1. Dąbek A.: Ćwiczenia i zadania z transportu, spedycji i logistyki. Difin, Warszawa 2014
- 2. Kacperczyk R.: Laboratorium logistyczno-spedycyjne. Difin, Warszawa 2010
- 3. Pobłocka-Zwara M., Rogocki W.: Kwalifikacja A.28 i A.29. Difin, Warszawa 2016
- 4. Szymczyńska D., Go A.: Testy przygotowujące do egzaminu z kwalifikacji A.28: Organizacja i nadzorowanie transportu. eMPi2, Poznań 2016
- 5. Andrzejczyk P., Fajfer P.: Branża TSL w przykładach i ćwiczeniach. ILiM, Poznań 2016

## Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	15	0,50