# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name Sustainable mobility [N2Trans1>ZM]

Course			
Field of study Transport		Year/Semester 2/3	
Area of study (specialization) Road Transport		Profile of study general academic	>
Level of study second-cycle		Course offered in polish	
Form of study part-time		Requirements compulsory	
Number of hours			
Lecture 18	Laboratory class 0	es	Other (e.g. online) 0
Tutorials 9	Projects/seminar 0	S	
Number of credit points 3,00			
Coordinators		Lecturers	
dr inż. Paweł Zmuda-Trzebiatows pawel.zmuda-trzebiatowski@put.			

#### **Prerequisites**

Knowledge: The student has a basic knowledge of transport and logistics systems Skills: The 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 logistics 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**

The aim of the course is to familiarize students with the issues of sustainable mobility and to provide them with the skills of planning sustainable mobility systems at the level od enterprise or government.

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

Knowledge:

1. has detailed knowledge of selected issues in the field of transport engineering

2. has knowledge about development trends and the most important new achievements of transport means and other, selected, related scientific disciplines

Skills:

1. can determine the directions of further learning and implement the process of self-education

2. can use information and communication techniques used in the implementation of transport projects

Social competences:

1. understands the importance of using the latest knowledge in the field of transport engineering in solving research and practical problems

2. understands the importance of popularizing activities regarding the latest achievements in the field of transport engineering

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Lecture: Written test summarizing the subject.

Tutorials: Measurement and visualization of mobility, determination of its emissivity and assessment of the possibility of its improvement on the example of academic mobility

### Programme content

- 1. Sustainable mobility and its planning introduction.
- 2. Stakeholders in sustainable mobility planning.
- 3. Mobility data coleection and analysis.
- 4. Planning the implementation of the mobility plan for traffic generator or administrative region
- 5. Sustainable mobility in varoius modes of transport: car, public transport, bicycle, pedestrian,
- multimodal mobility.
- 6. Best practices in mobility.
- 7. Shaping the community awerness (awerness campaigns).
- 8. Networking for sustainability.
- 9. Green procurement in transport.

Tutorials: classes on the methods of measurment and visualization of mobility, assessment of the emissivity of various modes of transport and tools for reducing this emissivity on the example of commuting to universities.

### **Teaching methods**

Lecturing, demonstrating, collaborating, tutorials

### Bibliography

Basic

1. Zmuda-Trzebiatowski P.: Partycypacyjna ocena miejskich projektów transportowych. Wyd. PP, Poznań 2016

 Banister D. et al.: European transport policy and sustainable mobility, Spon Press, 2000
Książkiewicz D., Rolbiecki R.: Transport development and performance in relation to the idea of sustainable development. Gdansk University Press, 2017

Additional

- 1. Training materials from U-MOB"s course on Sustainable Mobility Management at Universities
- 2. QGIS training material ( https://www.qgis.org/en/site/forusers/trainingmaterial/index.html )
- 3. Gonzalez-Feliu J., Semet F., Routhier J. (eds.): Sustainable urban logistics: concepts, methods and
- information systems. Springer Science+Business Media. Springer-Verlag, 2014
- 4. Zrównoważone zakupy Wytyczne PN-ISO 20400, PKN, 2018
- 5. Belvedere V., Grando A.: Sustainable operations and supply chain management, Wiley, 2017
- 6. Rolbiecki R. [et al.]: Współczesna polityka transportowa, PWE, 2017
- 7. Wojewódzka-Król K., Rydzkowski W.: Transport. PWN, 2017
- 8. Kłos-Adamkiewicz Z., Załoga E.: Miejski transport zbiorowy. Kształtowanie wartości usług dla pasażera
- w świetle wyzwań nowej kultury mobilności. Bel Studio, 2017

## Breakdown of average student's workload

	Hours	ECTS
Total workload	80	3,00
Classes requiring direct contact with the teacher	27	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	53	2,00