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EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name		
City Logistics		
Course		
Field of study		Year/Semester
Transport		1/2
Area of study (specialization)		Profile of study
Logistics of Transport		general academic
Level of study		Course offered in
Second-cycle studies		polish
Form of study		Requirements
full-time		elective
Number of hours		
Lecture	Laboratory classes	Other (e.g. online)
15	0	0
Tutorials	Projects/seminars	
0	15	
Number of credit points		
2		
Lecturers		
Responsible for the course/lecturer	: Resp	oonsible for the course/lecturer:
dr inż. Paweł Zmuda-Trzebiatowski		
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61 665 2716		
Faculty of Civil and Transport Engine	eering	

Prerequisites

ul. Piotrowo 3, 60-965 Poznań

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 city logistics and to provide them with the ability to solve problems appearing in this sector

Course-related learning outcomes

Knowledge



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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

3. knows advanced methods, techniques and tools used to solve complex engineering tasks and conduct research in a selected area of transport

Skills

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

can use information and communication techniques used in the implementation of transport projects
can assess the usefulness of methods and tools for solving an engineering task consisting in the

construction or evaluation of a transport system or its components, including the limitations of these methods and tools

4. can interact in a team, taking on different roles in it

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:

Lecture: Written test summarizing the subject.

Project: Visualization, determination of CO2 emissivity and assessment of the possibilities of improving academic mobility

Programme content

1. Geographic Information Systems in urban transport and logistics: definitions, applications

2. City logistics: basic definitions (urban transport and logistics, physical internet), delivering methods, typical problems of urban logistics, tools of impact on urban logistics owned by municipal administration
3. Cargo transport in the city - "last mile" logistics: definitions, CEP sector, e-commerce, and delivery in cities

4. Non-motorized transport: basic characteristics, impact of non-motorized transport in relation to other modes of transport, non-motorized transport infrastructure, non-motorized travel planning, pedestrian traffic and people with disabilities, e-bikes and e-scooters

5. Transport and logistics projects appraisal: definitions, stakeholders, impacts and fairness of their distribution, risk in transport projects

6. Calculation and visualization of the radius of city logistics services

7. Transport problem with transhipment as an example of the determination of traffic flows for urban logistics centers

Teaching methods

Lecturing, demonstrating, collaborating

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Basic

1. Szczepanek R., Zmuda-Trzebiatowski P.: Systemy Informacji Geograficznej z QGIS (materiał dostępny on-line na stronie dts.put.poznan.pl/samouczek-qgis/)

2. Szołtysek J.: Logistyka miasta. Wyd. PWE, Warszawa 2016

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

Additional

- 1. Kauf S., Tłuczak A.: Logistyka miasta i regionu. Difin, Warszawa 2014
- 2. Kiba-Janiak M., Witkowski J. (red.): Modelowanie logistyki miejskiej. PWE, Warszawa 2014
- 3. Szołtysek J.: Podstawy logistyki miejskiej. wyd. AE Katowice, Katowice 2009
- 4. Szymczak M.: Logistyka miejska. wyd. AE Poznań, Poznań 2008

Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,0
Classes requiring direct contact with the teacher	30	1,0
Student's own work (preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation) ¹	30	1,0

¹ delete or add other activities as appropriate