POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Technology of Earth and Road Works

Field of study Year/Semester

Construction and Exploitation of Means of Transport 1/1

Profile of study

Area of study (specialization)

Machines

Level of study

Second-cycle studies

Form of study Requirements compulsory part-time

Number of hours

Lecture Laboratory classes Other (e.g. online)

30

Tutorials Projects/seminars

15

Number of credit points

3

Lecturers

Course

general academic Course offered in

Polish

Responsible for the course/lecturer: Responsible for the course/lecturer:

dr hab. inż. Jaroslaw Selech prof. PP

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tel. 61 665 22 27

ul. Piotrowo 3, 60-965 Poznań

Prerequisites

Knowledge:

Has a general mathematical and physical vision and knows the general construction of earthmoving and road machinery.

Skills:

He can use a computer in the field of office software

Social competences

He knows a foreign language

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Course objective

Get to know the basic technologies of earth and road works.

Course-related learning outcomes

Knowledge

Student knows the technologies of earth and road works in the field of preparatory works, the technologies of bituminous mass preparation, the technologies of paving and finishing works and the technologies of aggregate production

Skills

Student can develop technological processes for the production of aggregates, concrete and bituminous masses. He can select machines for technological processes of road construction

Social competences

The student is able to cooperate in a group and shows independence in solving problems, acquiring and improving the acquired knowledge and skills

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Partial grades:

Assessment of student activity during lectures.

Summative assessment:

Assessment taking into account the activity of students during the classes and a written exam on the material

Programme content

Technology of mechanized road works. Types and application of mechanization and transport coefficients and indicators. Complex mechanization method. The cost of machinery work. Technical operation of road machinery. Road transport. Machines for loading and local transport. Technology and mechanization of preparatory works and earthworks. Technology and mechanization of works in soil stabilization. Technology and mechanization of surface works. Construction of bituminous surfaces. Machines and equipment for the production of paving compounds and paving construction. Construction of cement concrete pavement. Production of concrete mass. Machines and equipment for concrete works. Technology and mechanization of works in auxiliary production. Preparation of aggregate in bases. Technology and mechanization of repair of bituminous and cement concrete pavements.

Teaching methods

- 1. Lecture with multimedia presentation
- 2. Exercises solving problems

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Bibliography

Basic

- 1. Organizacja budowy asfaltowych nawierzchni drogowych. W. Martinek, Z. Tokarski, K.z Chojnacki. Wydawnictwo Naukowe PWN, 2012
- 2. Budownictwo drogowe w zarysie. A. Sieniawska-Kuras, KABE 2010,
- 3. Podstawy organizacji robót drogowych. Praca zbiorowa pod red. S. Biruka, Wydawnictwo Naukowe PWN 2007.

Additional

- 1. Roboty ziemne i rekultywacyjne w budownictwie komunikacyjnym, K. Piechowicz i inni, WKŁ 2011
- 2. Datka S.: Drogowe roboty ziemne. Warszawa 1979, WKiŁ

Breakdown of average student's workload

	Hours	ECTS
Total workload	60	3,0
Classes requiring direct contact with the teacher	45	2,0
Student's own work (literature studies, preparation for	15	1,0
laboratory classes/tutorials, preparation for tests/exam, project preparation) ¹		

¹ delete or add other activities as appropriate