

#### POZNAN UNIVERSITY OF TECHNOLOGY

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

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Railway construction I [N1Bud1>BKo1]

Course

Field of study Year/Semester

Civil Engineering 2/4

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle polish

Form of study Requirements part-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

20 10 0

Tutorials Projects/seminars

10 20

Number of credit points

5,00

Coordinators Lecturers

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#### **Prerequisites**

KNOWLEDGE: student has knowledge of mathematics and physics useful in solving tasks connected with railway construction; student knows rules governing drawing and reading geodesic maps; student has knowledge on theoretical mechanics, strength of materials and soil mechanics; student has knowledge on appropriate use, properties and investigations of construction materials; student has basic information about history of railways in the world and in Poland. SKILLS: student can analyse, synthetize and interpret acquired information; student has an ability to independently learn and acquire knowledge; student can adjust tools appropriate for given design tasks. SOCIAL COMPETENCIES: student is conscious about a need to work for a common good, to reach goals both individual and social; student is able to work individually and in a group on a given task. student can realise that it is necessary to improve professional and personal competence; student applies rules of culture and social cohabitation, notices other people's needs.student is ready to cooperate with other students and with the lecturer, knows it is necessary to avoid actions disrupting other student's learning; student applies rules of culture and with the lecturer, knows it is necessary to avoid actions disrupting other student's learning; student applies rules of culture and

social cohabitation, notices other people's needs.

## Course objective

Passing to the students general knowledge and skills in the field of railways necessary to design a section of a railroad. Passing to the students preliminary knowledge on construction and exploitation of railroads and on shaping of railway networks and track layout of small stations.

## Course-related learning outcomes

#### Knowledge:

Are able to obtain information from literature, databases and other properly selected information sources; can integrate the obtained information, interpret and evaluate it, as well as draw conclusions, formulate, discuss and justify opinions.

#### Skills:

Have knowledge in the fields of mathematics, physics, chemistry, biology and other fields of sciencen suitable to formulate and solve problems concerning sustainable building engineering (civil engineering, environmental engineering and architecture).

#### Social competences:

Take responsibility for the accuracy and reliability of working results and their interpretation. Understand the need of team work, are responsible for the safety of their own work and team's work.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The acquired knowledge from the lectures is verified by a written colloquium done on the last lecture. The form of the colloquium will be presented by the lecturer during the first class. With a small number of students the form may be changed into an oral colloquium - details should be given at the first lecture. To pass the colloquium, students should acquire at least 50% of points. Activity during the lectures may be taken into account during the colloquium's score evaluation.

Skills acquired in laboratorium will be used for drawing elements of the project: for the grade from laboratorium the drawings will be checked.

Skills and competencies from projects are tested by quality evaluation of the presented project, social competencies presented during consultations, systematic work (notices on consultancy card and presence during classes) and a possible defence of the presented project (written or oral). Grade scale: 50-60% 3,0; 60-70% 3,5; 70-80% 4,0; 80-90% 4,5; 90-100% 5,0.

# Programme content

#### Lecture:

- 1. Presentation of railway network and categorisation of railway lines;
- 2. Presentation of rules governing railroad design in plane and profile; discussion on equation describing train's motion;
- 3. Acquainting with basic elements of railroad superstructure, classical and non-classical, and subgrade;
- 4. Discussion on rules governing design of railroad's cross-sections, methods for constructing embankments and excavations, ways to drain water from the subgrade;
- 5. Preliminary presentation of basic railroad work's technology, of railroad maintenance, exploitations and diagnosis:
- 6. Presentation of railway's exploitation points, including small station's track layout and manoeuvring technology.

Laboratory: learning to use AutoCad Civil to create drawings needed for a preliminary railway project. Tutorials:

- 1. Designing railway's path.
- 2. Calculations and drawings used in the project.

Project: A preliminary design of a railroad's fragment in plane and profile, including a small station.

# **Teaching methods**

An informative lecture including elements of a conversation lecture, utilising a multimedia presentation with

an occasional use of a blackboard. A choice of films available on the Internet, some of them presented during lecture with comments.

Laboratory - using Civil programme to create drawings.

Tutorials - in class practise

Project - design method.

# **Bibliography**

#### Podstawowa:

- 1. Bałuch. H., Bałuch M.: Układy geometryczne toru i ich deformacje. KOW, Warszawa 2010.
- 2. Basiewicz T., Gołaszewski A., Rudziński L.: Infrastruktura transportu. Politechnika Warszawska, Warszawa 2002.
- 3. Bogdaniuk B., Towpik K.: Budowa, modernizacja i naprawy dróg kolejowych. KOW, Warszawa 2010.
- 4. Cieślakowski S.: Stacje kolejowe. WKiŁ, Warszawa 1992.
- 5. Id-1. Warunki techniczne utrzymania nawierzchni na liniach kolejowych. PKP Polskie Linie Kolejowe S.A., Warszawa 2005.
- 6. Id-3. Warunki techniczne utrzymania podtorza kolejowego. PKP Polskie Linie Kolejowe S.A., Warszawa 2009.
- 7. Kędra Z.: Technologia robót kolejowych. Politechnika Gdańska, Gdańsk 2017.
- 8. Rozporządzenie w sprawie warunków technicznych jakim powinny odpowiadać budowle kolejowe i ich usytuowanie.
- 9. Sancewicz S.: Nawierzchnia kolejowa. KOW, Warszawa 2010.
- 10. Standardy techniczne szczegółowe warunki techniczne dla modernizacji lub budowy linii kolejowych. PKP PLK.
- 11. Sysak J. (red.): Drogi kolejowe. PWN, Warszawa 1986.
- 12. Towpik K.: Utrzymanie nawierzchni kolejowej. WKiŁ, Warszawa 1990.

# Uzupełniająca:

- 1. Batko M.: Budowa i utrzymanie dróg kolejowych. WKiŁ, Warszawa 1985.
- 2. Kiewlicz S., Łączyński J., Pelc S.: Nawierzchnia kolejowa typu S60, S49, S42. WKiŁ, Warszawa 1974.
- 3. Semrau A., Zamięcki H.: Budowa i utrzymanie dróg kolejowych, tom II. WKiŁ, Warszawa 1975.
- 4. Wilun Z.: Zarys geotechniki: WKiŁ, Warszawa 2005.
- 5. Transport Miejski i Regionalny, Stowarzyszenie Inżynierów i Techników Komunikacji Rzeczpospolitej Polskiej, Warszawa.
- 6. Infrastruktura Transportu, ELAMED, Katowice.
- 7. Przegląd Komunikacyjny, Stowarzyszenie Inżynierów i Techników Komunikacji Rzeczpospolitej Polskiej, Warszawa.
- 8. Technika Transportu Szynowego, EMI-PRESS, Łódź.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	150	5,00
Classes requiring direct contact with the teacher	60	2,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	90	3,00