

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Bridge construction basics [S1BZ1E>PBM]

Course

Field of study Year/Semester

Sustainable Building Engineering 3/6

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle **English**

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other 0

15

Tutorials Projects/seminars

0 15

Number of credit points

2,00

Coordinators Lecturers

dr hab. inż. Wojciech Siekierski wojciech.siekierski@put.poznan.pl

Prerequisites

Concrete structures, steel structures, strength of materials, structural analysis

Course objective

transfer of knowledge on a) basic definitions, b) types and structural members of bridge structures, c) bridge structure fittings, d) methods of bridge analysis

Course-related learning outcomes

empty

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

empty

Programme content

introduction to bridge engineering

Course topics

Terminology, structural systems of bridges, piers, bracing, forms of beam bridges, methods of static analysis of beam bridges

Teaching methods

Lecture: multimedia presentation supported by content given on the blackboard

Project: completion of a task given by the lecturer

Bibliography

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Breakdown of average student's workload

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