# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name Bridge construction II [N1Bud1>BM2]

Course				
Field of study Civil Engineering		Year/Semester 4/8		
Area of study (specialization) –		Profile of study general academic	C	
Level of study first-cycle		Course offered in Polish		
Form of study part-time		Requirements compulsory		
Number of hours				 
Lecture 20	Laboratory classe 0	es	Other 0	
Tutorials 10	Projects/seminars 20	6		
Number of credit points 4,00				
Coordinators dr hab. inż. Wojciech Siekierski wojciech.siekierski@put.poznan.p	bl	Lecturers		 

### **Prerequisites**

steel structures, concrete structures, strength of materials, structural mechanics

### Course objective

broadening the knowledge in the field of bridge construction and introducing the subject of underground structures

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

#### KNOWLEDGE:

KB\_W09 - Student knows the rules of constructing and analysing general, low-energy, passive,

sustainable, industrial, road, bridge and railway buildings;

KB\_W10 - Student has basic general knowledge of general infrastructure design and road and rail transport. SKILLS:

KB\_U06 - Student can prepare statements of strengths influencing the building units and perform static analysis of statically determinate and nondeterminate bar structures; can determinate natural frequency for simple bar structures;

KB\_U07 - Student is able to correctly utilise numerical, analytical, simulation and experimental methods, in

order to identify and solve problems in the field of building engineering; to obtain and verify the results. SOCIAL COMPETENCIES:

KB\_K02 - Student takes responsibility for the accuracy and reliability of work results and their interpretation; KB\_K08 - Students are ready to critically evaluate the knowledge and received content and critically evaluate the results of their own work.

## 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; pass mark: 50% of points exercises: test; pass mark: 50% of points project: assessment of the correctness of the exercise performed

## **Programme content**

Shaping of bridge structures.

### **Course topics**

bridge construction materials, traffic design of bridges, superstructure design of slab bridges, beam bridges, frame bridges, arch bridges, buried flexible steel structures, issues ob bridge construction technology

### **Teaching methods**

lecture: multimedia presentation supported by the content provided on the blackboard exercises: multimedia presentation supported by the content given on the blackboard and carrying out the tasks given by the teacher - practical exercises project: carrying out a task given by the teacher

### **Bibliography**

Basic

Madaj A., Wołowicki W., Podstawy projektowania budowli mostowych, WKŁ, Warszawa, 2007 Madaj A., Wołowicki W., Projektowanie mstów betobnowych, WKŁ, Warszawa, 2010 Ryżyński A., Wołowicki W., Skarżewski J., Karlikowski J., Mosty stalowe, WKŁ, Warszawa, 1985 Karlikowski J, Madaj A., Wołowicki W., Mosty zespolone stalowobetonowe, WKŁ, Warszawa, 2016 Additional

Karlikowski J., Sturzbecher K., Mosty stalowe – przewodnik od ćwiczeń projektowych, Wydawniictwo PP, Poznań, 1993

Karlikowski J., Sturzbecher K., Mosty belkowe i zespolone, Wydawniictwo PP, Poznań, 1998 Szczygieł J., Mosty z betonu zbrojonego i sprężonego, WKŁ, Warszawa, 1972

### Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	50	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	50	2,00