



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Bridge Engineering III

Course

Field of study	Year/Semester
Civil Engineering	III/9
Area of study (specialization)	Profile of study
	general academic
Level of study	Course offered in
First-cycle studies	Polish
Form of study	Requirements
part-time	compulsory

Number of hours

Lecture	Laboratory classes	Other (e.g. online)
18	0	
Tutorials	Projects/seminars	
	18	

Number of credit points

4

Lecturers

Responsible for the course/lecturer:

dr inż. Krzysztof Sturzbecher

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Responsible for the course/lecturer:

Wydział Inżynierii Lądowej i Transportu,

ul. Piotrowo 5, 61-138 Poznań

Prerequisites

Course objective

Gain knowledge of basic concrete and steel bridges construction methods. Familiarize with basic construction techniques in bridge engineering. Ability to choose the most suitable method of construction in relation to various bridge structures.

Course-related learning outcomes

Knowledge

Basic knowledge of bridge deck construction methods such as incremental launching, cast in situ, precast elements, advance shoring and heavy lifting. Basic knowledge of concrete and steel bridge construction methods.



Skills

Ability to prepare a plan of concrete works, carry out necessary geometrical checks during the bridge construction. Ability to design falsework and formwork with taking into account site constraints, bridge type and method of construction.

Social competences

The ability of independent increasing knowledge of modern processes and technologies in civil engineering. Understand the necessity of further professional and personal development. Recognize the needs and possibilities for further studying (undergraduate and postgraduate courses)

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written exam: pass mark 60%, design project

Programme content

Concrete bridge construction methods

Methods of steel bridge erection methods

Steel bridge fabrication techniques and methods of transportation

Falsework and formwork design for bridge deck and pier construction

A detailed sequence of concrete bridge construction

Concrete works plan, waterproofing, reinforcement placing, construction joints

Teaching methods

Lectures: presentations with examples

Tutorials: task and assessment criteria explanation, further clarification of lecture content

Bibliography

Basic

1.Józef Głomb.: Technologia budowy mostów betonowych. WKŁ. Warszawa 1982

2. WSPÓŁCZESNE TECHNOLOGIE BUDOWY MOSTÓW. X Jubileuszowe Seminarium Naukowo-Techniczne Wrocławskie Dni Mostowe. DWE,Wrocław 2014.

3. Biliszcuk J.,Hołowaty J., Onyksy J.,Sadowski K.,Toczkiewicz R.: MOSTY . BETONOWE WZNOSZONE METODĄ SEKCJĄ PO SEKCJI. DWE Wrocław 2014.

4.MOSTY ŁUKOWE dzieła kultury DWE Wrocław 2015

5.Kazimierz Furtak, Witold Wołowicki; Rusztowania mostowe. WKŁ. Warszawa 2007



6.Leszek Janusz, Arkadiusz Madaj: Obiekty inżynierskie z blach falistych. WKŁ. Warszawa2007

Additional

Jan Biliszcuk: Mosty podwieszone. Projektowanie i realizacja. Arkady, Warszawa2005

2. Arkadiusz Madaj, Witold Wołowicki: Budowa i utrzymanie mostów. Wymagania techniczne, badania, naprawy. WKŁ. Warszawa 2001

3. MOSTY Przemiany w projektowaniu i technologiach budowy DWE Wrocław 2017.

4. Czesław Machelski.: Budowa Konstrukcji gruntowo-powłokowych. DWE Wrocław 2013.

5. DUŻE MOSTY WIELOPRZĘSŁOWE. DWE Wrocław 2016.

6. Gerhard Mehlhorn: Handbuch Bruecken. Springer-Verlag, Berlin,Heidelberg,NewYork 2010

7. Svensson,Holger.: Cable-Stayed Bridges . Ernst &Sohn, Berlin 2012

8. Paul Mondorf .:Concrete Bridges.: CRC Press (September 14, 2006)

9. W.F. Chen Lian Duan: Bridge Engineering Handbook . Crc Employee. CRC Press 1999.

10. Robert Ratay Temporary Structures in Construction McGraw-Hill Professional; 3 edition (April 26, 2012)

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Seminarium-mostowe.pl

Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	36	2,0
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation) ¹	64	2,0

¹ delete or add other activities as appropriate