STUDY MODULE DI	ESCRIPTION FORM		
Name of the module/subject Steel bridges	·	ode 010104171010125139	
Field of study  Civil Engineering First-cycle Studies	Profile of study (general academic, practical) (brak)	Year /Semester 4 / 7	
Elective path/specialty	Subject offered in: Polish	Course (compulsory, elective)  elective	
Cycle of study:	Form of study (full-time,part-time)		
First-cycle studies	part-time		
No. of hours		No. of credits	
Lecture: 22 Classes: 8 Laboratory: -	Project/seminars: 10	6	
Status of the course in the study program (Basic, major, other)	(university-wide, from another field)		
(brak)	(brak)		
Education areas and fields of science and art		ECTS distribution (number and %)	

## Responsible for subject / lecturer:

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Faculty of Civil and Environmental Engineering

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#### Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Strength of materials and structural mechanics . Steel and concrete structures. Basic knowledge of soil mechanics and foundation engineering and roads engineering		
2	Skills	The calculation of the static strength girders, basic types of connections, materials for steel structures, steel structures design standards		
3	Social competencies	Awareness continuous updating of knowledge and its spread		

#### Assumptions and objectives of the course:

The acquisition of knowledge by students in terms of: knowledge of structural systems of steel bridges, materials for the construction of bridges, construction of the joints, bridges, main girders, calculations of static and strength of these elements

## Study outcomes and reference to the educational results for a field of study

#### Knowledge:

- 1. Understanding the principles of shaping, construction and calculation of steel bridges for small and medium spans spans. [-]
- 2. Mastering the principles and norms of design of steel bridges [-]
- 3. Knowledge of the structure of typical connections [-]
- 4. Calculation of composite bridges [-]
- 5. Calculation of bridge decks [-]

#### Skills:

- 1. The selection of the steel bridge structure depending on the location and load [-]
- 2. Construction of basic nodes and connections [-]
- 3. Calculation of basic superstructures [-]

# Social competencies:

1. The acquisition of knowledge by students in terms of: knowledge of structural systems of steel bridges, materials for the construction of bridges, construction of the joints, bridges, main girders, calculations of static and strength of these elements - r.1

## Assessment methods of study outcomes

# Faculty of Civil and Environmental Engineering

- -Exam
- -Tests
- Design exercise and current knowledge control

#### Course description

- 1. Parts, components and systems, static steel bridges.
- 2 Steel decks of the road and railway bridges.
- 3 Konstruktion of elements of steel bridges. Shaping the plate girder spans with steel girders encased and composite steel and concrete.
- 4 The loads acting on the span truss bridges
- 5 Static calculations plate girder spans and composite steel-concrete spans
- 6 Static analysis of the decks

## **Basic bibliography:**

- 1. Ryżyński A. I inni, Mosty stalowe, PWN, Warszawa-Poznań, 1984.
- 2. Karlikowski J., Sturzbecher K., Mosty stalowe. Przewodnik do ćwiczeń projektowych. Wyd. Politechniki Poznańskiej, Poznań, 1993
- 3. Karlikowski J., Madaj A., Wołowicki W., Mostowe konstrukcje zespolone stalowo-betonowe. WkiŁ, Warszawa, 2010
- 4. Furtak K., Podstawy mostów zespolonych. Wyd. Politechniki Krakowskiej, Kraków, 1999

## Additional bibliography:

- 1. Bowles J.E., Structural steel design, McGraw-Hill Book Company, 1980
- 2. Bakht B., Jaeger L.G., Bridge analysis simplified, McGraw-Hill Book Company, 1985.

## Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Participation in exercises and seminars	30
3. Preparing exercises at home	40
4. Exam Preparation	20

# Student's workload

Source of workload	hours	ECTS		
Total workload	150	6		
Contact hours	80	3		
Practical activities	36	3		