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Name of the module/subject Steel Structures  Field of study Civil Engineering First-cycle Studies  Elective path/specialty - Cycle of study: First-cycle studies  First-cycle studies  Form of study (general academic, practical) (brak)  Subject offered in: Polish Course (compulsory, ele obligatory)  Form of study (full-time,part-time)  Part-time  No. of credits				
Civil Engineering First-cycle Studies  Elective path/specialty  -  Cycle of study:  First-cycle studies  (general academic, practical) (brak)  Subject offered in: Polish Obligatory  Form of study (full-time,part-time)  part-time				
Civil Engineering First-cycle Studies  Elective path/specialty  -  Cycle of study:  First-cycle studies  (brak)  Subject offered in: Polish  Course (compulsory, ele obligatory  Form of study (full-time,part-time)  part-time				
Elective path/specialty  - Subject offered in: Polish obligatory  Cycle of study: First-cycle studies  Subject offered in: Polish obligatory  Form of study (full-time,part-time)  part-time				
First-cycle studies part-time				
No. of hours No. of credits				
Lecture: 20 Classes: 8 Laboratory: - Project/seminars: 12 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 (numb and %)				
technical sciences 6 100%				
Responsible for subject / lecturer: Responsible for subject / lecturer:				
dr inż. Katarzyna Rzeszut dr inż. Robert Studziński				
email: katarzyna.rzeszut@put.poznan.pl email: robert.studzinski@put.poznan.pl				
tel. 61 665 2097 tel. 61 665 2098  Wydział Budownictwa i Inżynierii Środowiska Wydział Budownictwa i Inżynierii Środowiska				
ul. Piotrowo 5, 60-965 Poznań ul. Piotrowo 5, 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies:				
1 Knowledge Knowledge Knowledge in the field of structural mechanics and strength of materials in the area of ??study.				
2 <b>Skills</b> Converts algebraic and arithmetic, is fluent in mathematical analysis and used basic formulas in the field of structural mechanics and strength of materials.				
3 Social Understand the need for lifelong learning and knows how to interact and work in a group.				
Assumptions and objectives of the course:				
Gaining knowledge of the specific nature of the materials used in metal structures, technology and production process, material properties. In the frame of design of metal structures, learn the basic methods of connection's designing.				
Study outcomes and reference to the educational results for a field of study				
Knowledge:				
1. Knows the basics of technology used in the production of steel structuer and their mechanical properties - [K1_W12]				
2. Classifies grades of steels and steel elements depending on the required strength characteristics and technological				
conditions. It presents issues concerning corrosion protection and fire protection of steel structures - [K1_W12]				
3. Identifies and characterizes types of welded and bolted connections and explains the calculation procedures - [K1_W				
· · · · · · · · · · · · · · · · · · ·				
Skills:				
Skills:  1. Able to choose the grade of steel according to the selected design elements - [K1_U07]				
Skills:  1. Able to choose the grade of steel according to the selected design elements - [K1_U07]  2. Able to take the appropriate design and technological solutions in the field of corrosion and fire protection - [K1_U07]				
Skills:  1. Able to choose the grade of steel according to the selected design elements - [K1_U07]  2. Able to take the appropriate design and technological solutions in the field of corrosion and fire protection - [K1_U07]  3. Propose a design solution of the connections using the appropriate calculation procedure - [K1_U07]				
Skills:  1. Able to choose the grade of steel according to the selected design elements - [K1_U07]  2. Able to take the appropriate design and technological solutions in the field of corrosion and fire protection - [K1_U07]  3. Propose a design solution of the connections using the appropriate calculation procedure - [K1_U07]  Social competencies:				
Skills:  1. Able to choose the grade of steel according to the selected design elements - [K1_U07]  2. Able to take the appropriate design and technological solutions in the field of corrosion and fire protection - [K1_U07]  3. Propose a design solution of the connections using the appropriate calculation procedure - [K1_U07]				

# Assessment methods of study outcomes

## Faculty of Civil and Environmental Engineering

-evaluation of individual student projects combined with an oral defense of the thesis, test in the exercises (1 per semester - 1.5 hours)

test in the lectures. (1 per semester - 1.5 hours)

The evaluation scale:

more than 100 excellent

91-100 very good (A)

81 - 90 good plus (B)

71 - 80 Good (C)

61 - 70 is sufficient plus (D)

51 - 60 satisfactory (E)

insufficient under 50 (F)

## **Course description**

#### Form of teaching: lecture

Basic concepts and definitions for the design of metal structures. Types of steel used in construction and mechanical properties at natural and elevated temperatures. Corrosion of steel. Technology of production of steel and profiled steel. Assortment of hot-rolled, cold-rolled and welded members. Welded joints, technology of production and computational methods. Lap and butt screwed connections, design guidelines, technology, implementation and calculation algorithms. Design elements in compression and tension.

#### Form of teaching: classes

Examples of design of welded joints, the basic principles and methods of calculation. Examples of design of bolted joints, assumptions and analysis.

Form of teaching: projects

Project of selected welded and bolted joints.

### Basic bibliography:

- 1. Konstrukcje metalowe cz.1, Łubiński, Filipowicz, Żółtowski, Arkady, Warszawa, 2000
- 2. Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997
- 3. Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtowicz, Arkady, Warszawa, 1996

### Additional bibliography:

1. Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnictwo PP, Poznań, 2008

### Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	20
2. Participation in exercise classes	8
3. Participation in design classes	12
4. Complete (at home) works involved in the project	35
5. Participation in the consultations of the exercise and design classes	5
6. Preparing to the test in the field of lectures	25
7. Preparing to the test in the field of exercise classes	25

## Student's workload

Source of workload	hours	ECTS
Total workload	130	6
Contact hours	45	3
Practical activities	80	3