

STUDY MODULE DESCRIPTION FORM		
Name of the module/subject Steel Structures		Code 1010101161010111282
Field of study Civil Engineering First-cycle Studies	Profile of study (general academic, practical) (brak)	Year /Semester 3 / 6
Elective path/specialty -	Subject offered in: Polish	Course (compulsory, elective) elective
Cycle of study: First-cycle studies	Form of study (full-time,part-time) full-time	
No. of hours Lecture: 30 Classes: 15 Laboratory: - Project/seminars: 15	No. of credits 5	
Status of the course in the study program (Basic, major, other) (brak) (university-wide, from another field) (brak)		
Education areas and fields of science and art		ECTS distribution (number and %)

Responsible for subject / lecturer:

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Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	- basic knowledge of strength of materials, structural analysis, construction materials, steel construction
2	Skills	- obtaining information from the standards and books - prepare simple design documentation
3	Social competencies	- responsibility - desire to expand knowledge

Assumptions and objectives of the course:

Student can design roof elements (truss, purlin, bracing), simple steel halls. Student know basic information about fire and corrosion protection.

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

Knowledge:

1. Know the rules of designing simple metal elements - [K_W07]
2. Know the rules of designing selected buildings - [K_W09]
3. Know selected computer programs which are used in designing - [K_W11]

Skills:

1. Can define models to computational analyses - [K_U03]
2. Can design selected metal elements - [K_U07]
3. Can determine the dimension of basic structural elements - [K_U08]
4. Can read drawings and prepare design documentation - [K_U14]

Social competencies:

1. Can work independently and in a team - [K_K01] - [K_K01]
2. Student is responsible for the obtained results - [K_K02]
3. Student would like to increase the professional qualifications - [K_K06]

Assessment methods of study outcomes

Pass a lecture, grading scale: 63-70 A; 56-62,9 B; 49-55,9 C; 42-48,9 D; 35-41,9 E; 0-34,9 F

Pass a project based on the project documentation, systematic work, talk about project.

Course description		
The basic information about: elements of steel construction, roof covering, purlins, truss, bracing, hall construction, loads, static schemes of halls, designing halls, fire and corrosion protection.		
Basic bibliography:		
1. PN-EN 1990 Podstawy projektowania konstrukcji 2. PN-EN 1991-1 Oddziaływanie na konstrukcje 3. PN-EN 1993-1 Projektowanie konstrukcji stalowych		
Additional bibliography:		
1. Kurzawa Z., Chybicki M., Projektowanie konstrukcji stalowych, Wydawnictwo PP, Poznań, 2008 2. Kozłowski + zespół, Konstrukcje stalowe. Przykłady obliczeń wg PN-EN 1993-1 cz.1, cz.2, cz. 3. 3. Giżejowski M., Ziółko J., Budownictwo ogólne tom 5, Arkady, Warszawa 2010 4. Goczek J. + zespół, przykłady obliczeń konstrukcji stalowych, Politechnika Łódzka 2013 5. Bródka J.+ zespół, Projektowanie i obliczanie połączeń i węzłów konstrukcji stalowych, PWT, 2013 6. Biegus A., Stalowe budynki halowe, Arkady 2003		
Result of average student's workload		
Activity		Time (working hours)
1. Lecture		30
2. Exercises		30
3. Prepare to exam		15
4. Exam		2
5. Calculation at home		20
6. Prepare design documentation		20
7. Consultation		3
Student's workload		
Source of workload		hours
Total workload		125
Contact hours		70
Practical activities		75
		ECTS
5		3
3		3