		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject		Code				
Metal Structures				10102111010113705			
Field of study Structural Engineering Second-cycle Studies			Profile of study (general academic, practical) (brak)	Year /Semester			
Elective	path/specialty	- -	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	f study:	-	Form of study (full-time,part-time)	obligatory			
Second-cycle studies			full-time				
No. of h			No. of credits				
Lectur		s: - Laboratory: -	Project/seminars: 15	2			
	0.4000	program (Basic, major, other)	(university-wide, from another field)	1			
	-	(brak)	(brak)				
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			2 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subject /	Responsible for subject / lecturer:			
•	ab. inż. Katarzyna Rz		dr inż. Robert Studziński				
	ail: katarzyna.rzeszut@		email: robert.studzinski@put.poznan.pl				
	61 665 2097	• ''' Are deve 's be	tel. 61 665 2098				
	dział Budownictwa i In. Piotrowo 5, 60-965 Po:		Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań				
	· · · · · · · · · · · · · · · · · · ·	s of knowledge, skills an	,				
1	Knowledge		chanics and strength of materials in				
I	Knowledge	area of study. Student is familiar with design methods for the steel structural members in compression, tension and bending with the structural solution of joint and connections and knows design principles of trusses and roof bracing systems.					
2	Skills	can take the appropriate design and prevention of steel structure computing procedure according	le to used basic formulas in the field of structural mechanics and strength of materials. He take the appropriate design and technological solutions in the field of corrosion protection prevention of steel structures. He can propose a design solution and an appropriate putting procedure according the building standards of loads acting on building structures, ell as in the static calculation and dimensioning of steel structures				
3	Social competencies		learning and knows how to interac				
Assu	mptions and obj	ectives of the course:					
Gainin	g of knowledge and sk	tills in the design and dimensionin	g of framework and bracing systen es, portal frame and space trusses				
	Study outco	mes and reference to the	educational results for a	field of study			
Knov	vledge:						
			rial halls, bracing systems and con	nections -			
[K2_W02, K2_W04, K2_W14] 2. Presents the design issues of spatial truss structures - [K2_W04, K2_W14]							
		lure of steel structures and metho					
Skills	:						
1. Uses the building standards of loads on building structures, as well as in the static calculation and dimensioning of steel structures - [K2_U01, K2_U02, K2_U03, K2_U04, K2_U05, K2_U07]							
2. Able to design structural components of industrial halls and space trusses including solutions of main structural connections [K2_U09, K2_U13]							
3. Identifies the reasons of failure of steel structures and related methods of their prevention - [K2_U12]							
Social competencies:							
			d organize the learning process of s - [K2 K01, K2 K06]	others - [K2_K02, K2_K03]			
 Able to interact and work in a group, taking the different roles - [K2_K01, K2_K06] Correctly identifies and resolves dilemmas associated to his profession - [K2_K07] 							

Assessment	methods of	of study	/ outcomes
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-evaluation of individual student projects combined with an oral defense of the thesis, final test. (1 per semester - 1.5 hours) Grading Scale: Number of evaluation

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:

exercise classes

Methods for designing and dimensioning framework systems (static diagrams, load dimensioning of columns and beams eccentrically compressed frame members, connection details). Principle of design and dimensioning of bracing systems. Types of transport in industrial halls (overhead and actions). Basic knowledge of fire protection of steel structures.

projects

Design industrial hall made of steel structure with a bracing system.

Basic bibliography:

1. Z. Kurzawa, K. Rzeszut, M. Szumigała, Stalowe Konstrukcje Prętowe cz III wyd. PP 2015.

2. Bródka Jan, Broniewicz Mirosław, Giżejowski Marian: ?Kształtowniki gięte. Poradnik projektanta?; Wydanie I, Polskie Wydawnictwo techniczne Rzeszów 2006.

3. Biegus Antoni: ?Stalowe budynki halowe?; Wydawnictwo ARKADY Sp. z o.o., Warszawa 2008.

4. Bródka Jan, Garncarek Rafał, Miłaczewski Krzysztof: ?Blachy fałdowe w budownictwie stalowym?; Wydanie II ? zmienione, Wydawnictwo ARKADY Sp. z o.o., Warszawa 1999.

5. PN-EN 1993-1-1, 1-5, 1-3 :2008 Eurokod 3. Projektowanie konstrukcji stalowych. Część 1-3: Reguły ogólne. Reguły uzupełniające dla konstrukcji z kształtowników i blach profilowanych na zimno.

6. Unified Design of Steel Structures, 1st Edition, Louis F. Geschwindner, John Wiley & Sons , 2008

7. Structural Stability of Steel: Concepts and Applications for Structural Engineers, Theodore V. Galambos, Andrea E. Surovek, John Wiley & Sons , 2008

8. The Behaviour and Design of Steel Structures to EC3.S, Trahair, M.A. Bradford, D.A. Nethercot, L. Gardner , Balkema, 2007

9. Structural Design of Steelwork to EN 1993 and EN 1994, , Lawrence Martin, Elsevier, 2007

Additional bibliography:

1. K. Rzeszut, Stataczność cienkościennych konstrukcji metalowych z luzami i poczatkowymi imperfekcjami, wyd. PP 2015. 2. Steel Buildings: Analysis and Design, 4th Edition, Stanley W. Crawley, Robert M. Dillon, John Wiley &; Sons , 2008

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Result of average student's workload					
Activity	Time (working hours)				
1. Participation in exercise classes	15				
2. Participation in design classes	15				
3. Complete (at home) works involved in the project	15				
4. Participation in the consultations associated with the exercises an	5				
5. Preparation to the final test of classes content	10				
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	50	2			

Contact hours 35 1 1 Practical activities 30