		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject		Code 1010102121010113705				
			Profile of study	Year /Semester			
Field of study Structural Engineering Second-cycle Studies			(general academic, practical) general academic	(general academic, practical)			
Elective	path/specialty	_	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	study:		Form of study (full-time,part-time)	obligatory			
	Second-cy	/cle studies	full-time				
No. of h	ours		No. of credits				
Lectur	e: 15 Classes	: 15 Laboratory: -	Project/seminars: 1	5 4			
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another fie	ld)			
		major	fro	m field			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	ical sciences			4 100%			
	Technical scie	ences		4 100%			
Resp	onsible for subje	ect / lecturer:	Responsible for subject	/ lecturer:			
	iż. Katarzyna Rzeszut		dr inż. Robert Studziński				
	iil: katarzyna.rzeszut@ 61 665 2097	put.poznan.pl	email: robert.studzinski@put.poznan.pl				
	ział Budownictwa i In:	żynierii Środowiska	tel. 61 665 2098 Wydział Budownictwa i Inżynierii Środowiska				
ul. F	Piotrowo 5, 60-965 Poz	znań	ul. Piotrowo 5, 60-965 Poznań				
Prere	quisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge		nowledge of structural mechanics and strength of materials in the area of structural eering. Knows the basic design method of industrial halls. Presents the design issues of I steel truss structures.				
2	Skills	Uses the design standards for steelements, design structural elements	or structural analysis and dimensioning of steel structural lements of trusses in industrial buildings and bracing systems.				
3	Social competencies	Understand the need for lifelong learning and knows how to interact and work in a group, taking the different roles.					
Assu	mptions and obj	ectives of the course:					
Gaining towers	g of knowledge and sk , chimneys and thin-wa	ills in design methods of frame bu alled structures.	ildings, cranes construction sus	pended structures, masts,			
	Study outco	mes and reference to the	educational results for a	a field of study			
Knov	/ledge:						
1. Fam	iliar with basic principl	es of structural design concerning	the cable structures as a roof -	[K2_W02, K2_W14]			
	-	ructural elemens susceptible dyna					
	ents general principle ating with sheathing -	s and methods of structural analys [K2_W05, K2_W16]	sis and design principles of thin-	walled cold-rolled purlin			
Skills							
	s the building standard 03, K2_U04, K2_U07,	ls for structural analysis and dime K2_U14_]	nsioning of structures susceptibl	e dynamically and thin walled			
		nents of towers, masts and susper		2_U13, K2_U14]			
		purlin restrained by sheeting - [K	2_U03, K2_U14]				
	I competencies:		d organiza the learning process	of others [K2 K02 K2 K02]			
 Understand the need for lifelong learning; able to inspire and organize the learning process of others - [K2_K02, K2_K03] Able to interact and work in a group, taking the different roles - [K2_K01, K2_K06] 							
3. Correctly identifies and resolves dilemmas associated to his profession - [K2_K07]							
		Assessment metho	ds of study outcomes				

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-evaluation of individual student projects combined with an oral defense of the thesis, content test in 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 information on the structural design of structures susceptible dynamically: chimneys, towers and masts. Structural stability of steel portal frames. Principles of the location of the bracings in single-storey structures (single- or multi-bay). Design procedures of bracings according to EN1993-1-1: 2005+AC 2006. Rules for the production and design of cold-rolled construction. Issues of loss of stability of thin-walled elements in compression, bending and eccentrically-compressed. Global and local stability of thin-walled components axial compression, bending, eccentric compression. Ultimate and serviceability limit state and design methods for beams partially restrained by sheeting. Cable structures. Characteristics of the selected cable structures. Principles of the cable structure response. Elementary cable mathematics: load extension relationship, radius of circular arc, centenary loaded vertically, pre-stressed cable, two-way cable net. Two-dimensional tension structures suspension bridges, draped cables, cable-stayed beams, cable trusses. Three-dimensional tension structures and surface stressed structures. Wide-span space structures. Two-ways ?spacing trusses versus space deck systems. Structural load transmission at different grid density level. Design procedures and examples of the erected space structures.

Form of teaching: classes

Modeling and designing roofs, ceilings, towers and masts. Calculation algorithms thin-walled structures. Principles of design, construction and dimensioning thin-walled purlins and other elements of thin-walled structures. Structural solution of welded and bolted connections.

Form of teaching: projects

The project of thin-walled purlins restrained by sheathing.

Basic bibliography:

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

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

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

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

Additional bibliography:

1. Steel Buildings: Analysis and Design, 4th Edition, Stanley W. Crawley, Robert M. Dillon, John Wiley & Sons , 2008

Result of average student's workload				
Activity	Time (working hours)			
1. Participation in lectures	15			
2. Participation in exercise classes	15			
3. Participation in design classes	15			
4. Complete (at home) works involved in the project	20			
5. Participation in the consultations of the exercise and design classes	10			
6. Preparing to the test in the field of lectures	20			
7. Preparing to the test in the field of exercise classes	15			

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	55	2
Practical activities	60	2

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