Name of		STUDY MODULE D			
Steel	f the module/subject I Structures			Code 1010104161010110073	
Field of s			Profile of study (general academic, practical)	Year /Semester	
Civil Engineering First-cycle Studies			(brak)	3/6	
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	study:		Form of study (full-time,part-time)		
First-cycle studies			part-time		
No. of ho	ours			No. of credits	
Lecture	e: 20 Classes	s: 10 Laboratory: -	Project/seminars:	0 6	
Status of	f the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)	
		(brak)		brak)	
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techn	ical sciences			6 100%	
	Technical scie	ences		6 100%	
Resp	onsible for subj	ect / lecturer:	Responsible for subject	t / lecturer:	
-	ż. Katarzyna Rzeszut		dr inż. Robert Studziński		
email: katarzyna.rzeszut@put.poznan.pl			email: robert.studzinski@put.poznan.pl		
	61 665 2097		tel. 61 665 2098		
	lział Budownictwa i In. Piotrowo 5, 60-965 Po:		Wydział Budownictwa i Inży ul. Piotrowo 5, 60-965 Pozr		
	·	is of knowledge, skills and			
	-	Knows the basic physical conce		gth, knows the SI units, have	
1	Knowledge	basic knowledge in the field of st ??study.	ructural mechanics and strengt	h of materials in the area of	
2	Skills	Converts algebraic and arithmeti in the field of structural mechanic		lysis and used basic formulas	
3	Social competencies	Understand the need for lifelong	learning and knows how to inte	ract and work in a group.	
	competencies	Understand the need for lifelong ectives of the course:	learning and knows how to inte	ract and work in a group.	
<b>Assui</b> Gaining	competencies mptions and obj		in metal structures, technolog	y and production process,	
<b>Assui</b> Gaining materia	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco	ectives of the course: ecific nature of the materials used	in metal structures, technolog learn the basic methods of conr	y and production process, nection's designing.	
Assui Gaining materia Know	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco /ledge:	ectives of the course: ecific nature of the materials used me of design of metal structures, mes and reference to the	in metal structures, technolog learn the basic methods of conr educational results for	y and production process, nection's designing . a field of study	
Assui Gaining materia Know	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco vledge: ws the basics of techn	ectives of the course: ecific nature of the materials used ime of design of metal structures, mes and reference to the pology used in the production of ste	in metal structures, technolog learn the basic methods of conr educational results for eel structuer and their mechanic	y and production process, nection's designing . a field of study cal properties - [K1_W12]	
Assur Gaining materia Know 1. Knov 2. Class	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco vledge: ws the basics of techn sifies grades of steels	ectives of the course: ecific nature of the materials used me of design of metal structures, mes and reference to the	in metal structures, technolog learn the basic methods of conr educational results for eel structuer and their mechanic the required strength characte	y and production process, nection's designing . a field of study cal properties - [K1_W12] ristics and technological	
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Assu Gaining materia Know 1. Knov 2. Class conditio	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco vledge: ws the basics of techn sifies grades of steels ons. It presents issues tifies and characterize	ectives of the course: ecific nature of the materials used ime of design of metal structures, mes and reference to the pology used in the production of ster and steel elements depending on a concerning corrosion protection a	in metal structures, technolog learn the basic methods of com educational results for eel structuer and their mechanic the required strength characte and fire protection of steel struct	y and production process, nection's designing . a field of study cal properties - [K1_W12] ristics and technological ures - [K1_W12]	
Assur Gaining materia Know 1. Knov 2. Class conditic 3. Ident Skills	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco /ledge: ws the basics of techn sifies grades of steels ons. It presents issues tifies and characterize	ectives of the course: ecific nature of the materials used ime of design of metal structures, mes and reference to the pology used in the production of ster and steel elements depending on a concerning corrosion protection a	in metal structures, technolog learn the basic methods of conr educational results for eel structuer and their mechanic the required strength characte and fire protection of steel struct nections and explains the calcul	y and production process, nection's designing . a field of study cal properties - [K1_W12] ristics and technological ures - [K1_W12]	
Assur Gaining materia Know 1. Know 2. Class conditic 3. Ident Skills 1. Able	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco rledge: ws the basics of techn sifies grades of steels ons. It presents issues tifies and characterize to choose the grade	ectives of the course: ecific nature of the materials used ime of design of metal structures, mes and reference to the cology used in the production of ste and steel elements depending on a concerning corrosion protection a stypes of welded and bolted conr	in metal structures, technolog learn the basic methods of com educational results for eel structuer and their mechanic the required strength characte and fire protection of steel struct nections and explains the calcul design elements - [K1_U07]	y and production process, nection's designing . a field of study cal properties - [K1_W12] ristics and technological rures - [K1_W12] ation procedures - [K1_W07]	
Assur Gaining materia Know 1. Know 2. Class conditio 3. Ident Skills 1. Able 2. Able	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco vledge: ws the basics of techn sifies grades of steels ons. It presents issues tifies and characterize to choose the grade of to take the appropria	ectives of the course: ecific nature of the materials used ime of design of metal structures, mes and reference to the cology used in the production of ste and steel elements depending on a concerning corrosion protection a es types of welded and bolted conr	in metal structures, technolog learn the basic methods of conr educational results for eel structuer and their mechanic the required strength characte and fire protection of steel struct nections and explains the calcul design elements - [K1_U07] ons in the field of corrosion and	y and production process, nection's designing . a field of study cal properties - [K1_W12] ristics and technological rures - [K1_W12] ation procedures - [K1_W07]	
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Assur Gaining materia Know 1. Knov 2. Class conditic 3. Ident Skills 1. Able 2. Able 3. Prop Socia	competencies mptions and obj g knowledge of the sp al properties. In the fra Study outco /ledge: ws the basics of techn sifies grades of steels ons. It presents issues tifies and characterize to choose the grade to take the appropria lose a design solution	ectives of the course: ecific nature of the materials used ime of design of metal structures, mes and reference to the cology used in the production of ste and steel elements depending on a concerning corrosion protection a stypes of welded and bolted conr of steel according to the selected of te design and technological solution of the connections using the appr	in metal structures, technolog learn the basic methods of conr educational results for eel structuer and their mechanic the required strength characte and fire protection of steel struct nections and explains the calcul design elements - [K1_U07] ons in the field of corrosion and opriate calculation procedure -	y and production process, nection's designing . <b>a field of study</b> cal properties - [K1_W12] ristics and technological ures - [K1_W12] ation procedures - [K1_W07] fire protection - [K1_U07] [K1_U07]	
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## Assessment methods of study outcomes

-evaluation of individual student projects combined with an oral defense 1.5 hours)	e of the thesis, test in the exe	ercises (1 per semester -
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 descrip	tion	
Form of teaching: lecture		
Basic concepts and definitions for the design of metal structures. Types properties at natural and elevated temperatures. Corrosion of steel. Te Assortment of hot-rolled , cold-rolled and welded members. Welded joi methods. Lap and butt screwed connections, design guidelines, techno Design elements in compression and tension.	chnology of production of ste nts, technology of production	el and profiled steel. and computational
Form of teaching: classes		
Examples of design of welded joints, the basic principles and methods assumptions and analysis.	of calculation. Examples of d	esign of bolted joints,
Form of teaching: projects		
Project of selected welded and bolted joints.		
Basic bibliography:		
1. Konstrukcje metalowe cz.1, Łubiński, Filipowicz, Zółtowski, Arkady,	Warszawa, 2000	
	Warszawa, 2000	
<ol> <li>Konstrukcje metalowe cz.1, Łubiński, Filipowicz, Żółtowski, Arkady,</li> <li>Połączenia śrubowe, Biegus, Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> </ol>		6
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> </ol>		6
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:</li> </ol>	vicz, Arkady, Warszawa, 199	6
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> </ol>	vicz, Arkady, Warszawa, 199	6
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:</li> </ol>	vicz, Arkady, Warszawa, 199 ctwo PP, Poznań, 2008	6
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:</li> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnia</li> </ol>	vicz, Arkady, Warszawa, 199 ctwo PP, Poznań, 2008	
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:</li> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnia</li> <li>Result of average studer</li> <li>Activity</li> </ol>	vicz, Arkady, Warszawa, 199 ctwo PP, Poznań, 2008	Time (working
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> <li>Additional bibliography:</li> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie</li> <li>Result of average studer</li> <li>Activity</li> <li>Participation in lectures</li> </ol>	vicz, Arkady, Warszawa, 199 ctwo PP, Poznań, 2008	Time (working hours)
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:</li> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnic Result of average studer Activity</li> <li>Participation in lectures</li> <li>Participation in exercise classes</li> </ol>	vicz, Arkady, Warszawa, 199 ctwo PP, Poznań, 2008	Time (working hours) 20
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> <li>Additional bibliography:         <ol> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie</li> <li>Result of average studer</li> <li>Activity</li> </ol> </li> <li>Participation in lectures</li> <li>Participation in design classes</li> <li>Participation in design classes</li> </ol>	vicz, Arkady, Warszawa, 199 ctwo PP, Poznań, 2008	Time (working hours) 20 8
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> <li>Additional bibliography:         <ol> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie</li> <li>Result of average studer</li> <li>Activity</li> </ol> </li> <li>Participation in lectures</li> <li>Participation in exercise classes</li> <li>Participation in design classes</li> <li>Complete (at home) works involved in the project</li> </ol>	vicz, Arkady, Warszawa, 1996 ctwo PP, Poznań, 2008 <b>nt's workload</b>	Time (working hours) 20 8 12
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> <li>Additional bibliography:         <ol> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnic</li> <li>Result of average studer</li> <li>Activity</li> </ol> </li> <li>Participation in lectures</li> <li>Participation in design classes</li> <li>Participation in the consultations of the exercise and design classes</li> </ol>	vicz, Arkady, Warszawa, 1996 ctwo PP, Poznań, 2008 <b>nt's workload</b>	Time (working hours)         20         8         12         35
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> <li>Additional bibliography:         <ol> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie</li> <li>Result of average studer</li> <li>Activity</li> </ol> </li> <li>Participation in lectures</li> <li>Participation in design classes</li> <li>Complete (at home) works involved in the project</li> <li>Participation in the consultations of the exercise and design classes</li> <li>Preparing to the test in the field of lectures</li> </ol>	vicz, Arkady, Warszawa, 1996 ctwo PP, Poznań, 2008 <b>nt's workload</b>	Time (working hours)       20       8       12       35       5
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:</li> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie Result of average studer</li> <li>Activity</li> <li>Participation in lectures</li> <li>Participation in exercise classes</li> <li>Participation in design classes</li> <li>Complete (at home) works involved in the project</li> <li>Participation in the consultations of the exercise and design classes</li> <li>Preparing to the test in the field of lectures</li> </ol>	vicz, Arkady, Warszawa, 1996 ctwo PP, Poznań, 2008 <b>nt's workload</b>	Time (working hours)           20           8           12           35           5           25
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow</li> <li>Additional bibliography:         <ol> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie</li> <li>Result of average studer</li> <li>Activity</li> </ol> </li> <li>Participation in lectures         <ol> <li>Participation in exercise classes</li> <li>Participation in design classes</li> <li>Complete (at home) works involved in the project</li> <li>Participation in the consultations of the exercise and design classes</li> <li>Preparing to the test in the field of lectures</li> <li>Preparing to the test in the field of exercise classes</li> </ol> </li> </ol>	vicz, Arkady, Warszawa, 1996 ctwo PP, Poznań, 2008 <b>nt's workload</b>	Time (working hours)2081235525
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:         <ol> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie</li> <li>Result of average studer</li> <li>Activity</li> </ol> </li> <li>Participation in lectures         <ol> <li>Participation in design classes</li> <li>Complete (at home) works involved in the project</li> <li>Participation in the consultations of the exercise and design classes</li> <li>Preparing to the test in the field of lectures</li> <li>Preparing to the test in the field of exercise classes</li> </ol> </li> <li>Source of workload</li> </ol>	vicz, Arkady, Warszawa, 1994 ctwo PP, Poznań, 2008 nt's workload	Time (working hours)           20           8           12           35           5           25           25
<ol> <li>Połączenia śrubowe, Biegus , Wyd. PWN, Warszawa, 1997</li> <li>Tablice do projektowania konstrukcji metalowych, Bogucki, Żyburtow Additional bibliography:         <ol> <li>Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnie Result of average studer</li> <li>Activity</li> </ol> </li> <li>Participation in lectures         <ol> <li>Participation in design classes</li> <li>Complete (at home) works involved in the project</li> <li>Participation in the consultations of the exercise and design classes</li> <li>Preparing to the test in the field of lectures</li> <li>Preparing to the test in the field of exercise classes</li> </ol> </li> </ol>	vicz, Arkady, Warszawa, 1990 ctwo PP, Poznań, 2008 nt's workload	Time (working hours)         20         8         12         35         5         25         25