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		STUDY MODULE D	ESC	RIPTION FORM		
Name of the module/subject Welded steel structures				Code 1010101171010115398		
Field of	study		P	Profile of study general academic, practical)	Year /Semester	
Civil	Engineering Fire	st-cycle Studies		(brak)	4/7	
Elective path/specialty			S	Subject offered in:	Course (compulsory, elective	
		-		Polish	elective	
Cycle o	f study:		Form	of study (full-time,part-time)		
First-cycle studies				full-time		
No. of h	iours		-		No. of credits	
Lectu	re: 30 Classes	s: - Laboratory: -	Pr	oject/seminars:	3	
Status		program (Basic, major, other)		iversity-wide, from another fiel	d)	
		(brak)		(b	rak)	
Educati	on areas and fields of sci	ence and art			ECTS distribution (number	
					and %)	
Prere	Knowledge Skills	ms of knowledge, skills and social competencies: Basic knowledge in the field of strength of materials and metal structures. Knowledge of structural mechanics in the field of plane bar structures. Ability to calculate internal forces and stresses in statically determinate and indeterminate bar structures. Ability to design metal structures using limit state conditions and welded and bolted				
3	Social competencies	joints. Consciousness of the need to raise professional and personal competences. Understanding the needs of dissemination the knowledge of the technical processes and technology in the structural engineering in commonly understood way.				
Assu	mptions and obi	jectives of the course:	, with			
assem	bly of metal structures acturing of metal struc	king the students acquainted with s. Presentation common and modestures. mes and reference to the	lern tech	hnical and technological pr	ocesses in the field of	
Knov	vledge:	inco ana reierence to the	, c uul	ational results for a	i iiciu oi stuuy	
		velding processes and selected as	enocto	of welding technology (12	` \\/121	
		allurgy: steels, non-ferrous metals.			_vv 14]	
		les of the design of welded structu	-	-		
Skills		ico or the design of welded structe		[r_1101]		
		y design welded structures [K_l	LJ071			
		he correct technology of welding to	-	esigned structure [K 1]	201	
		he correct material to the designed			-~1	
	al competencies:			[0_0]		
	•	mplements and extends knowledg	ne of mo	odern techniques, process	es and technology - [K K0:	
1. OILLI						

Assessment methods of study outcomes

2. Student is aware of the need to raise his professional and personal competences. - [K_K06]

3. Student is able to formulate opinions on technical processes and technology in construction. - [K_K07]

Faculty of Civil and Environmental Engineering

Final test consisting of 30 questions, the total number of points: 60, the duration of the test - 45 minutes. Grading scale: 55 - 60 very good (A), 49 - 54 good plus (B), 43 - 48 good (C), 37 - 42 plus sufficient (D), 31 - 36 is sufficient (E) - less than 31 inadequate (F).

For each attendance one can get one extra point. A total number is 25 points.

Final grade is obtained on the basis of the total number of points earned by the student. Students can earn a total of 85 points.

Grading scale: 78 - 85 very good (A), 70 - 77 good plus (B), 61 - 69 good (C), 52 - 60 plus sufficient (D), 43 - 51 is sufficient (E) - less than 43 inadequate (F).

Course description

General introduction to the manufacturing, construction and assembly of metal structures.

Welding technologies: gas welding and related technologies, gas-shielded metal arc welding, TIG welding, MIG / MAG welding and with tubular cored filler material, manual metal arc welding with covered electrode (MMA), submerged arc welding (SAW), other types of welding processes, resistance welding, brazing, soldering and braze welding, mechanized and robotic processes, cutting and joint preparation, surfacing by welding and spraying.

Metallurgy: production of steel and intended use, structure and properties of pure metals, alloys and phase diagrams; diagram of iron-carbon, heat treatment, construction of welded joints; non-alloy steels general-purpose and carbon-manganese steels, fine grain steels, thermo-mechanically treated steels, low-alloy steels used to work at very low temperatures and at elevated temperatures, high-alloy steels, heat resisting steels, high strength steels, cast iron and cast steel, non-ferrous metals: copper, nickel, aluminum.

Discussion of phenomena: cracks in steels, corrosion and abrasion. Overview of protective layers.

Design of welded structures: the base of strength of materials, stress and strain welding, testing of materials and welded joints, design of welded joints. Design and behavior of welded structures for different static and dynamic loads.

The quality and inspection of welded structures: quality control, non-destructive testing.

Aspects of economic analysis in welding.

Health and safety issues during the welding process.

Presentation of welding processes (demonstration of real or in multimedia forms).

Execution and control of bolted connections. Standardized rules for execution of welded joints and bolted connections.

Basic bibliography:

- 1. Ferenc K., Ferenc J., (2006), Konstrukcje spawane. Połączenia., WNT, Warszawa.
- 2. Ferenc K., (2007), Spawalnictwo., WNT, Warszawa.
- 3. Klimpel A., (1997), Technologia spawania i cięcia metali., Wyd. Politechniki Śląskiej, Gliwice.
- 4. Klimpel A., (1999), Spawanie, zgrzewanie i ciecie metali technologie., WNT, Warszawa.
- 5. Pilarczyk J. i inni, (2003), Poradnik inżyniera. Spawalnictwo. Tom 1, WNT, Warszawa.
- 6. Pilarczyk J. I inni, (2005), Poradnik inżyniera. Spawalnictwo. Tom 2, WNT, Warszawa.
- 7. Przybyłowicz K., (1999), Podstawy teoretyczne metaloznawstwa., WNT, Warszawa.
- 8. Przybyłowicz K., (1999), Metaloznawstwo., WNT, Warszawa.

Additional bibliography:

- 1. Blicharski M., (2004), Inżynieria materiałowa. Stal., WNT, Warszawa.
- 2. Czuchryj J., Papkala H., Winiowski A., (2005), Niezgodności w złączach spajanych., Instytut Spawalnictwa, Gliwice.
- 3. Czuchryj J., Stachurski M., (2005), Badania nieniszczące w spawalnictwie., Instytut Spawalnictwa, Gliwice.
- 4. Dobrzański L.A. (2002), Podstawy nauki o materiałach i metaloznawstwo. Materiały inżynierskie z podstawami projektowania materiałowego., WNT, Warszawa.
- 5. Dobrzański L.A. (2007), Podstawy kształtowania struktury i własności materiałów metalowych., Wydawnictwo Politechniki Śląskiej, Gliwice.
- 6. Rykaluk K., (2000), Pęknięcia w konstrukcjach stalowych., DWE, Wrocław.

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Current preparation for lectures (repeat material)	20
3. Preparation for the final exam and the attendance at the exam	25

Student's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	30	1
Practical activities	0	0