		STUDY MODULE D	ESCRIPTION FORM		
Name o Stee	f the module/subject I Structures		Code 1010115111010110073		
Field of study Civil Engineering Extramural Second-cycle			Profile of study (general academic, practical) (brak)	Year /Semester	
			Subject offered in:	Course (compulsory, elective)	
	Struc	tural Engineering	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
Second-cycle studies			part-time		
No. of h	ours			No. of credits	
Lectur	e: 18 Classes	s: - Laboratory: -	Project/seminars: 10	4	
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)	
		(brak)	(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
technical sciences				4 100%	
Resp	onsible for subje	ect / lecturer:	Responsible for subject	lecturer:	
dr inż. Robert Studziński email: robert.studzinski@put.poznan.pl tel. 0-61 665 2091 Wydział Budownictwa i Inzynierii Środowiska ul. Biotrowo 5, 60-965 Poznań			dr inż. Zdzislaw Kurzawa email: zdzislaw.kurzawa@put.poznan.pl tel. 0-61 665 20 91 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań		
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
		Basic knowledge in structural m	echanics in the field of rod system	s and strength of materials	
1	Knowledge	and information presented within the subject Metal Structures of the first degree.			
2	Skills	Ability to determine stress. Abili welded and screwed connection determined and non-determinis	rmine stress. Ability to design basic metal structures using limit states and crewed connections. Ability to calculate cross-sectional forces in statically nd non-deterministic systems.		
3	Social competencies	Awareness of the need to improve professional and personal competences. Understanding the need to educate the public about technical and technological processes in the construction industry in a universally understandable manner.			
Assu	mptions and obj	ectives of the course:			
The air mattree	m of the classes is to in sses.	ntroduce basic methods of desigr	ning crane beams, skeletal building	s, flyovers and lattice	
	Study outco	mes and reference to the	educational results for a	field of study	
Knov	vledge:				
1. 121/ structu	/5000 Student knows p res) - [K_W02]	principles of analysis, construction	n and dimensioning of elements of	any building (metal	
2. Stuc of bar	lent has the knowledge structures, as well as s	e of solid state mechanics, knows surface (plate, disc and shell) and	s principles of analysis of statics, st I solid - [K_W03]	ability and dynamics (metal)	
3. Stuc solving	lent has the knowledge tasks and performing	e of analysis and optimization of non-linear calculations of engine	metal structures and complex build ering objects [K_W09]	ing systems, methods of	
4. Stuc	lent knows the standa	rds and guidelines for designing b	ouildings (metal structures) and the	ir components [K_W14]	
5. Stuc	lent knows principles o	of construction and design of gen	eral and industrial buildings - [K_W	16]	
Skills	5:				
1. The	student is able to asse	ess and compile any burdens on	buildings (metal structures) - [K_U	01]	
2. Stuc	lent knows how to clas	ssify buildings (metal structures).	- [K_U02]		
3. Stuc	lent is able to design e	elements and connections in com	plex metal structures [K_U03]		
4. Stuc 5. The	student is able to mea	uate the results of numerical analy asure complex structural details (s	ysis or engineering objects (metal s steel structures) in general, industri	al and transportation	
DUIIDIN	ys [N_UU9] student can choose to	ools (analytical or numerical) to so	live engineering problems in motol	constructions - [K 12]	
7. The	student is able to device the company student is able to device the co	elop the project and draw up the t	technical documentation of metal s	tructures in the environment	

Social competencies:

1. Student can - by performing specific tasks - work independently, cooperate in the team and lead the team. - [K_K01]

2. The student is responsible for the reliability of the results of his work and the evaluation of the work of his team - [K_K02]

3. The student himself completes and broadens his knowledge of modern processes and technologies in the building industry. - [K_K03]

4. Student is aware of the need to improve professional and personal competencies. - [K_K06]

Assessment methods of study outcomes

Lecture problem / conversational lecture / lecture and multimedia presentation. Illustrated slides and videos. Design exercises - industrial hall project with or without cranes. Passing the lecture - exam, Project exercises - project defense.

Grading scale:

5.0 - student gained over 90% points from the exam or project defense,

4,5 - student gained from 80% to 90% points from the exam or project defense,

4.0 - student gained from 70% to 80% of points from the exam or project defense,

3,5 - student gained from 60% to 70% of points from the exam or project defense,

3.0 - student gained from 50% to 60% of points from the exam or project defense,

2.0 - student gained less than 50% of the exam or project defense score.

Course description

- hall components,

- design of beams and suspended beams,

- clustered clamping pressures,

- calculation models of transverse systems,

- spatial co-operation of hall components,

- Welded corner and corner welded nodes in transverse halls,
- rules of knotting for their vulnerability,
- problems of calculation of eccentrically compressed columns with fixed, two-stage and convergent geometry,
- spatial stability of the halls (concentrations),

- steel flyovers-design,

- spatial structures of hall roofs

Basic bibliography:

1. Biegus A., (2008), Stalowe budynki halowe, Wydawnictwo Arkady, Warszawa, s. 342

2. Bródka J., Kozłowski A., (2009), Projektowanie i obliczanie połączeń i węzłów konstrukcji stalowych. Część 1. Polskie Wydawnictwo Techniczne, s. 600

3. Bródka J., Kozłowski A., (2009), Projektowanie i obliczanie połączeń i węzłów konstrukcji stalowych. Część 2. Polskie Wydawnictwo Techniczne, s. 843

4. Giżejowski, Ziółko J., (2010), Budownictwo ogólne. Tom 5. stalowe konstrukcje budynków projektowane wg eurokodów z przykładami obliczeń, Wydawnictwo Arkady, Warszawa, s. 1085

5. Kurzawa Z., (2011), Stalowe konstrukcje prętowe. Część 1. Hale przemysłowe oraz obiekty użyteczności publicznej, Wydawnictwo Politechniki Poznańskiej, Poznań, s. 368

6. Rykaluk K., (2006), Konstrukcje stalowe. Podstawy i elementy, Dolnośląskie Wydawnictwo Edukacyjne, Wrocław, s. 431

Additional bibliography:

1. PN-EN 1990 Eurokod: Podstawy projektowania konstrukcji

2. PN-EN 1991 Eurokod 1: Oddziaływania na konstrukcje

3. PN-EN 1993 Eurokod 3: Projektowanie konstrukcji stalowych

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	18
2. Current preparation for lectures (repetition of material)	7
3. Preparing for the exam and the presence on the exam	25
4. Participate in design exercises	10
5. Independent work on the project at home	30
6. Preparing for project defense and project defense	10
Student's workload	10

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	28	1
Practical activities	72	3