		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject		Code		
Design of Structures				10112111010105654	
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Civil	Engineering		general academic	1/1	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
		-	English	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	Second-c	ycle studies	full-time		
No. of h	ours			No. of credits	
Lectur	e: 30 Classes	s: - Laboratory: -	Project/seminars: 15	4	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field		
		major	from	field	
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	nical sciences			4 100%	
Resp	onsible for subj	ect / lecturer:		1	
dr h	۔ ab. inż. Zdzisław Paw	lak			
	ail: zdzislaw.pawlak@p				
	616652092				
	ulty of Civil and Envirc Piotrowo 5 60-965 Poz	• •			
Prere	quisites in term	is of knowledge, skills an	d social competencies:		
1	Knowledge	The basic methods of mathematistrength of materials. Basic know	atical analysis, basic knowledge of structural mechanics and owledge of building materials.		
2	Skills	Skills related to the static calcula their basic physical characteristi	tic calculations, the ability to identify and describe building materials and aracteristics.		
3	Social competencies	Aware of the continuous training different roles.	g and learning, ability to cooperate	in the group taking the	
Assu	-	ectives of the course:			
Familia		n the issues of conceptual design	and dimensioning of different types	s of structures according to	
	Study outco	mes and reference to the	educational results for a	field of study	
Know	/ledge:			•	
	-	e constructions and analysis of ch	osen structural elements of buildin	as - [K W02]	
		•	d to support the design process - [• • •	
3. Stuc	lent knows norms and	guidelines of the designing of built	ilding objects and their elements -	[K_W14]	
4. Stuc	lent knows basic regu	lations of the building law concern	ning designing and construction - [k	K_W17]	
Skills	:				
1. Use	s the building standard	ds of loads on building structures,	and can use standards in the stati	c calculation - [K_U01]	
2. Able	to design the main st	ructural components of building w	<i>i</i> ith the principles of European stan	dards PN-EN - [K_U03]	
3. Stuc	lent can perform the b	asic static-strength calculations of	f main structural elements of buildi	ng [K_U04]	
Socia	al competencies:				
1. Stuc	lent can collaborate ai	nd work together in a group and m	nanage a team - [K_K01]		
		e of structure to the social expecta			
3. Stuc	lent has a consciousn	ess of the need of the sustainable	e development of his personal com	petences - [K_K06]	
		Assessment metho	ds of study outcomes		

Final test of							
Final test of the student's knowledge in the field of material presented during the lectures,							
0 0	The grading scale determined from:						
more than 100 excellent (A+)							
91 - 100 very good (A)							
81 - 90	good plus (B)						
71 - 80	good (C)						
61 - 70	sufficient plus (D)						
51 - 60	satisfactory (E)						
under 50	insufficient (F) Course description						
	•						
1. The duties and requirements of the profession of civil engineer.							
2. General principles and regulations of the building law for designing.							
3. Preparation of the static calculation of structure elements (climatic loads, imposed loads).							
4. Rules of dimensioning of timber, steel and concrete elements according to PN-EN standards (limit state method).							
5. Designing	5. Designing the basic structural elements of buildings: beams, columns, plates, etc.						
Basic bibliography:							
1. T. Jones (1. T. Jones (2013), Analysis and Design of Structures: A Pracical Guide to Modeling. Bentley Institute Press						
2. S, Trahair, M.A. Bradford, D.A. Nethercot, L. Gardner (2007): The Behaviour and Design of Steel Structures to EC3, Balkema							
3. A.J. Bond	3. A.J. Bond et al. (2006), How to Design Concrete Structures using Eurocode 2. CCIP						
4. J. Sobon,	4. J. Sobon, R. Schroeder (1984), Timber frame construction: all about post and beam building. Garden Way Pub						
Additiona	l bibliography:						
1. J.R. Underwood, M. Chiuini (1998), Structural Design: A Practical Guide for Architects. John Waley & Sons							
	ams (2011), Steel structures design. The McGraw-Hill						
Result of average student's workload							
	A _41, 14.						
	Activity		Time (working hours)				
1. Classes p							
1. Classes p 2. Works pre	articipation		hours)				
	articipation		hours)				
2. Works pre	articipation paration work		hours) 45 30				
2. Works pre 3. Computer	articipation paration work		hours) 45 30 15				
2. Works pre 3. Computer	articipation paration work shing	hours	hours) 45 30 15				
2. Works pre 3. Computer	articipation paration work shing Student's workload Source of workload	hours	hours) 45 30 15 15				
 Works pre Computer Works fini 	articipation paration work shing Student's workload Source of workload ad		hours) 45 30 15 15 ECTS				