		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject paration for diplo	ma examination		Code 1010101171010110975		
Field of	study Engineering Fir	st-cycle Studies	Profile of study (general academic, practical) general academic	Year /Semester		
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies full-time						
No. of h				No. of credits		
Lectur	Classes	,	Project/seminars:	2 2		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another			
<u> </u>		other	unive	ersity-wide		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences			2 100%		
	Technical scie	ences		2 100%		
dr h ema tel. Fac	onsible for subject ab. inż. Maciej Szumig ail: maciej.szumigala@ 061 665 2401 ulty of Civil and Enviro Piotrowo 5 60-965 Poz	gała ≳put.poznan.pl onmental Engineering				
		is of knowledge, skills an	d social competencies:			
1	Knowledge	Basic knowledge (engineering le building foundations, metal struc	evel) of the strength of material	s and mechanics of structures,		
2	Skills	The ability to acquire information uncomplicated simple objects.	on from identified sources, preparation of project documentation			
3	Social competencies	Awareness of the need to broad careers.	en their skills and making a ma	ajor responsibility in their future		
Assu	mptions and obj	ectives of the course:				
		e field of construction, design and ledge acquired during previous st		uction of a building. Reminder		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
		nd guidelines for the design of bui				
		designing and dimensioning of bu				
		design and analysis of selected o	bjects of general construction	- [[K_WU9]]		
Skills						
		ke a statement of loads acting on l computational models for compute	• • • •	IK 1103]]		
		nalysis of the structure of rod - [, .	[1_000]]		
		e basic building blocks - [[K_U08				
	al competencies:					
	-	ntly and collaborate as a team on	a designated task - [[K_K01]]			
2. 2. He is responsible for the accuracy of the results of their work and their interpretation - [[K_K02]]						
		and extends knowledge in the field				
		Assessment metho	ds of study outcomes			

Completion of the course on the basis of observation and performance graduate student.

Course desc	ription	
Consistent with the theme of the thesis and the curriculum		
Basic bibliography:		
1 The most important references in various subjects		
Additional bibliography:		
Result of average stud	dent's workload	Time (working
Activity		hours)
1. 1. Formal Consultation		0
2. 2. Preparation for final exam	50	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	50	2
Contact hours	2	0
Practical activities	0	0