		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject			
Field of	oma thesis prepa study		Profile of study	10102131010110974 Year /Semester
			(general academic, practical)	
Civil Engineering Second-cycle Studies			general academic	2/3
Elective	path/specialty	tural Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of			Form of study (full-time,part-time)	obligatory
Second-cycle studies			full-time	
No. of h	ours			No. of credits
Lectur	e: 1 Classes	s: - Laboratory: -	Project/seminars:	15
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field)
		other	univers	ity-wide
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)
technical sciences				15 100%
dr ha ema tel. (Faci	onsible for subje ab. inż. Maciej Szumią ili: 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		ength of materials and mechanics of structures, masonry structures, wo	
2	Skills	The ability to acquire informatio various buildings.	n from all sources, prepare a full p	roject documentation of
		-		
3	Social competencies	Awareness of the need to broad careers.	len their skills and taking a major r	esponsibility in their future
	competencies		len their skills and taking a major r	esponsibility in their future
Assu Gaining	competencies mptions and obj g ability to broaden kn	careers. ectives of the course:	nce and technology press, presen	
Assu Gaining	competencies mptions and obj g ability to broaden kn dge and the results of	careers. ectives of the course: owledge through reading the scie f their own work in public, particip	nce and technology press, presen	tation of the acquired
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Assessment methods of study outcomes

The method of preparation of the graduate work (diploma thesis) is evaluated by the supervisor and the assessment shall be included in the grade transcript before the final exam.

Course desc	ription	
Consistent with the theme of own graduate work (diploma thesis).		
Basic bibliography:		
1. Construction standards and guides and manuals construction and	d building	
Additional bibliography:		
1. Scientific - technical magazines		
Result of average stud	dent's workload	
Activity		Time (working hours)
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	375	15
Contact hours	0	0
Practical activities	200	8