		STUDY MODULE D	ESCRIPTION FORM				
	of the module/subject	Code 1010102131010113762					
Field of study			Profile of study (general academic, practical)	Year /Semester			
Civil Engineering Second-cycle Studies			(brak)		2/3		
Elective path/specialty			Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)				
	Second-c	ycle studies	full-time				
No. of I	nours			No. of credits			
Lecture: - Classes: - Laboratory: -			Project/seminars:	0 5			
Status of the course in the study program (Basic, major, other)			(university-wide, from another f	ield)			
		(brak)		(brak)			
Educat	ion areas and fields of sci	ence and art		ECTS distribution and %)	(number		
dr i em tel. Wy	oonsible for subj nż. Tomasz Garbowsk ail: tomasz.garbowski 616652099 dział Budownictwa i In Piotrowo 5 60-965 Poz	i @put.poznan.pl żynierii Środowiska					
Prer	equisites in term	is of knowledge, skills an	id social competencies:				
1	Knowledge	the student has the knowledge resulting from the scope of completed engineering studies					
2	Skills	the student has the ability to perceive, to associate and interpret phenomena occurring in the university and its environment					
3	Social competencies	the student is prepared to take of education	on social responsibility for the st	tudy of the second st	age of		
Assı	imptions and obj	ectives of the course:					
Gainir		ough reading the science and tec	hnical press, public presentation	n, knowledge and the	e results of		
Knov	Study outco vledge:	mes and reference to the	e educational results for	a field of study			
		alysis, design and dimensioning	of building elements - [w02]				
		scope of computer aided program					
		in of buildings and their component					
Skill							
		and ranking of any loads acting o	n buildings - [u01]				
2. Can design elements and their connections in complex construction projects - [u03]							
	•	namic stability analysis of building					
4. Can define a computer model to analyze the structures - [u06, u13]							
	al competencies:						
		lania- work independently and wo	ork in a team - [k01]				
2. Is responsible for the accuracy of the results of their work - [k02]							
		extends knowledge of modern pro					
		<u> </u>		-			

Assessment methods of study outcomes

Method of preparation for the final exam is evaluated by the supervisor and the assessment shall be included in the index prior to the final exam.

Course desc	ription	
Consistent with the thesis subject and fundamental knowledge in al	I subjects thought in all semester	S.
Basic bibliography:		
1. Standards		
2. Textoobks		
Additional bibliography:		
1. Scientific and technical press		
Result of average stud	dent's workload	
Activity	Time (working hours)	
1. Exam preparation	125	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	125	5
Contact hours	0	0
Practical activities	0	0