		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Diploma Seminar			Code 1010115141010110109			
Field of			Profile of study	Year /Semester		
Civil Engineering Extramural Second-cycle			(general academic, practical) (brak)	2/4		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
Structural Engineering			Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
Second-cycle studies			part-time			
No. of h	ours			No. of credits		
Lecture: - Classes: - Laboratory: -			Project/seminars: 1	2 1		
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another fie	^{ld)} Drak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Responsible for subject / lecturer: dr hab. inż. Maciej Szumigała, prof. nadzw. email: maciej.szumigala@put.poznan.pl tel. 061 665 2401 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań						
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge		of the strength of materials and mechanics of structures, metal concrete structures, masonry structures, wood structures.			
2	Skills	The ability to acquire information various buildings.	n from all sources, prepare a full	project documentation of		
3	Social competencies	Awareness of the need to broad careers.	len their skills and taking a major	responsibility in their future		
Assumptions and objectives of the course:						
Gaining ability to broaden knowledge through reading the science and technology press, presentation of the acquired knowledge and the results of their own work in public, participation in public discussion.						
	Study outco	mes and reference to the	educational results for a	a field of study		
Know	/ledge:					
1. Knows the principles of analysis, design and dimensioning elements of buildings - [K_W02]						
2. Knows classification and scope of supporting computer programs [K_W08]						
3. Knows the technical conditions of designing buildings and their components - [K_W014]						
Skills: 1. Can make the evaluation and ranking of any loads acting on buildings - [K_U01]						
2. Can perform static, dynamic and stability analysis of buildings [K_U04]						
3. Can design elements and their connections in complex construction projects - [K_U03]						
4. Can define a computer model of the structure and analyze it [K_U06 K_U13]						
Social competencies:						
	1. While realizing certain task can work independently and in a team - [K_K01]					
	 Is responsible for the accuracy of the results of own work - [K_K02] Complements and extends knowledge in the field of modern processes and technologies independently - [K_K03] 					
5. Complements and extends knowledge in the field of modern processes and technologies independently - [K_K03]						

Assessment methods of study outcomes

Receiving credit for seminar on the basis of:

- Assessment of the presentation on the technical topic,
- Assesment of presentation of own graduate work,

- Participation in the discussion

Course description

Reminding about general rules for carrying out the final exam and the preparation of a graduate work.

Searching for an interesting topic from scientific - technical literature and developing it by every student and presenting it in the form of public presentation.

Preparation and presentation of the presentation of own graduate work.

Participation in the public debate after the presentation of the results of their own work and the work of other graduates. Teaching methods.

Form of seminar classes. Students prepare a presentation on the subject of the diploma thesis (or a related topic). The lecturer or the audience asks questions during the presentation. A discussion is recommended after the presentation. The form and content of the presentation as well as active participation in classes and discussions are evaluated.

Basic bibliography:

1. Technical Books in line with the theme of work

2. PN and EC

Additional bibliography:

1. Polish and European technical standards and construction

Result of average student's workload

Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	28	1		
Contact hours	8	0		
Practical activities	20	1		