		STUDY MODULE DE	ES	CRIPTION FORM				
	f the module/subject oma Seminar			Code 1010102131010110109				
Field of study Civil Engineering second-cycle studies				Profile of study (general academic, practical) (brak)		Year /Semester 2 / 3		
	path/specialty	,		Subject offered in:		Course (compulsory, elective)		
	Costruction En	gineering and Manageme	ent	Polish		obligatory		
Cycle of	f study:		Forr	n of study (full-time,part-time)				
Second-cycle studies full-tir						e		
No. of h	ours					No. of credits		
Lecture: - Classes: 15 Laboratory: -			F	Project/seminars:	-	3		
Status of the course in the study program (Basic, major, other) (university-wide, from another					field)			
		(brak)			(bra	ak)		
Educati	on areas and fields of sci				ECTS distribution (number and %)			
techr	nical sciences				100 3%			
Technical sciences						100 3%		
Resp	onsible for subje	ect / lecturer:						
-	ab. inż. Jerzy Pasławs							
	ail: jerzy.paslawski@p							
	+48616652113							
	dział Budownictwa i In:	•						
	Piotrowo 5 60-965 Poz							
Prere	equisites in term	s of knowledge, skills and	d so	ocial competencies:				
1	Knowledge	Has advanced knowledge in acc selected topics	cordance with the program of study in construction and					
2	Skills	Can prepare multimedia presenta	entations, can obtain information					
3	Social competencies		levelop their knowledge and skills and teamwork whereas preparing to ctions in the construction industry					
Assu	mptions and obj	ectives of the course:						
The aim of the diploma seminar is to: (1) provide students with knowledge about the proper development of Master thesis, (2) raising the awareness of students about the responsibilities associated with the legal principles of the use of the available studies, literature and other sources of information, (3) joint discussion on the issues undertaken in the process of diploma - to								
nispire	the search for new so Study outco	mes and reference to the	edı	ucational results for	' a f	ield of study		
Knov	vledge:							
1. 1. H	e has in-depth knowle	dge of the field associated with rea _W13, K_W17, K_W19]]	alize	d and specialty field of stu	dy a	nd thesis topic -		
2. 1. K	nows the classificatior	and can indicate the scope of the	e soft	ware in the field of constru	uctio	n and selected specialty -		
	e knows how to gathe	r relevant information and interpret W14, K_W17, K_W19]]	t phe	enomena concerning the o	orgar	nization in building -		
Skills		<u>wi4, K_wi7, K_wi3jj</u>						
	s appropriate tools to	obtain relevant information, comm	unica	ation, and the acquisition a	and u	use of specialized software -		
2. Knows how to plan and carry out laboratory experiments related to the chosen theme - [[K_U11]]								
3. Can read and write a special text and to communicate in foreign languages - [[K_U13]]								
Social competencies:								
1. Able to carry out scheduled tasks independently or in a team and know how to manage it - [[K_K01]]								
2. 1. Able to present in an interesting way and discuss their results essentially in connection with tests carried out for the purposes of the thesis - [[K_K07]]								
Adheres to ethical principles when writing the thesis - [[K_K11]]								

Assessment methods of study outcomes

Credit seminar based on:

- Assessment provided a presentation on the topic of the thesis,

- Participate in discussions about their thesis and colleague

Course description

Purpose and principles of preparing a thesis and its typical structure. Presentation rules for carrying out the final exam. The main part of the thesis. The most common errors in writing thesis. Multimedia presentations prepared by the students and joint discussion in the seminar group.

Basic bibliography:

1. Wrycza-Bekier J. Kreatywna praca dyplomowa, Grupa Wydawnicza Helion, 2011

Additional bibliography:

1. Wojciechowska R. Przewodnik metodyczny pisania pracy dyplomowej, Difin, Wa-wa 2010

Result of average stud	dent's workload	
Activity	Time (working hours)	
1. Seminarium	15	
2. Preparation of thematic presentation	10	
3. Preparing your own thesis presentation	5	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	30	1
Practical activities	15	1