		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject aration for diplo	ma examination	(	Code 010102131010120975
Field of			Profile of study (general academic, practical)	Year /Semester
Civil	Engineering Se	cond-cycle Studies	(brak)	2/3
Elective	path/specialty	ads and Airfields	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of	study:		Form of study (full-time,part-time)	
Second-cycle studies			full-time	
No. of h	ours			No. of credits
Lectur	e: - Classe	s: 0 Laboratory: -	Project/seminars:	. 5
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another fie	, 
		(brak)	(k	orak)
Education areas and fields of science and art				ECTS distribution (number and %)
techr	ical sciences			5 100%
Resp	onsible for subj	ect / lecturer:		
ema tel. ( Civi	. dr hab. inż. Wojciecł ili: wojciech.grabowsk 61-665-24-87 I and Environmental E rowo Str. 5, 60-965 P	i@put.poznan.pl Engineering		
Prere	quisites in term	is of knowledge, skills an	d social competencies:	
1	Knowledge	The scope of the knowledge gai second semester of the second	ned from the program the first cy cycle	cle studies and the first and
2	Skills	The skills acquired in the I and maintenance of roads.	II course of studies in the areas:	design, construction and
3	Social competencies	Ability to work independently.		
Assu	mptions and ob	ectives of the course:		
Prepa		t diploma exam, checking their kno	owledge and skills acquired in the	e course of the second degree
	-	mes and reference to the	educational results for a	a field of study
	/ledge:			
		e teachings of the program of stud		
		vledge acquired during the proces		ical and multimodic []
<u>3. The</u> Skills		ays of presenting knowledge in the	e ionn or verbal, analytical, grapr	iicai anu multimetila - [-]
1. The		monstrate knowledge gained durir - [-]	ng the study and the realization o	f the thesis required for
		of different subjects (various subj	ect areas) [-]	
3 He	-	rightness of their position, and has		ons to people outside
	I competencies:			
1. Able	to work independent	ly [-]		
2. Is a	ware of the need for p	professional development [-]		
3. Corr	ply with the rules of e	thics [-]		

## Assessment methods of study outcomes

The final, oral final examination (the student receives three question	<ol><li>The scope and subject matter</li></ol>	er of the questions
according to the issues specified by the teaching staff of the Depart students	ment of Roads, Streets and Airp	orts and communicated to
Course desc	ription	
-Course content compatible with the tasks detailed data in tab thesis	s topic and a set of subjects exa	m given to students.
Basic bibliography:		
1. Scientific and technical literature, standards, guidelines, technical student in accordance with the subject of the thesis.	and procedural requirements ra	ised by the graduate
Additional bibliography:		
1. Scientific and technical literature collected by graduate student in	accordance with the subject of	the thesis.
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Consultation with the supervisor.		7
2. Individual preparation to final exam	132	
3. Participation in final exam.	1	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	196	7
Contact hours	35	1
Practical activities	0	0