		STUDY MODULE DE	SCRIPTION FORM			
Diplo	the module/subject		Co	Code		
	ma Seminar		10	10125141010120109		
Field of st	tudy		Profile of study	Year /Semester		
Trans	nortation Engir	neering Extramural Second	(general academic, practical)	2/4		
	portation Engin		Subject offered in:	Course (compulsory, elective)		
Liective p		ad Engineering	Polish	obligatory		
Cycle of s			Form of study (full-time,part-time)	jj		
Second-cycle studies			part-time			
No. of hou	urs			No. of credits		
Lecture	: - Classes	s: - Laboratory: -	Project/seminars: 30	5		
Status of	the course in the study	program (Basic, major, other)	(university-wide, from another field)			
		(brak)	(brak)			
Education	n areas and fields of sci	ence and art	<u>.</u>	ECTS distribution (number and %)		
techni	cal sciences			5 100%		
	Technical scie	ences		5 100%		
Respo	onsible for subj	Responsible for subject /	lecturer:			
	Wojciech Grabowski		dr hab. inż. Mieczysław Słowik			
	: wojciech.grabowsk	i@put.poznan.pl	email: Mieczyslaw.Slowik@put.poznan.pl			
	1-665-24-87		tel. 61 665 24 78			
	/il and Environmenta owo Str. 5, 60-965 Po	5 5	Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań			
	·	s of knowledge, skills and				
1	Knowledge	The scope of the knowledge gained from the program the first cycle studies and the first and second semester of the second cycle				
2	Skills	The skills acquired in the I and II of maintenance of roads.	nd II course of studies in the areas: design, construction and			
3	Social competencies	Ability to work independently.				
	-	ectives of the course:				
Assun	-The acquisition of knowledge and skills needed for self-presentation of prepared papers, including thesis.					
	Study outco	mes and reference to the e	ducational results for a	field of study		
	-	mes and reference to the e	ducational results for a	field of study		
-The acc Knowl	ledge:	mes and reference to the e		field of study		
-The acc Knowl 1. The s	ledge: student knows the re		e thesis [-]	field of study		
-The acc Knowl 1. The s 2. The s 3. Stude	ledge: student knows the re student knows the ru ent has expanded and	equirements for the preparation of th	e thesis [-] xam [-]			
-The acc Knowl 1. The s 2. The s 3. Stude and how	student knows the re student knows the ru ent has expanded and to solve it [-]	equirements for the preparation of th les of formal accession to the final e	e thesis [-] xam [-]			
-The acc Knowl 1. The s 2. The s 3. Stude and how Skills:	edge: student knows the re student knows the ru ent has expanded and to solve it [-]	equirements for the preparation of th les of formal accession to the final e d deepened the knowledge and spe	e thesis [-] xam [-] cialization required for the formu			
The acc Knowl 1. The s 2. The s 3. Stude and how Skills: 1. The st	edge: student knows the re student knows the ru ent has expanded and to solve it [-] tudent is able to form	equirements for the preparation of th les of formal accession to the final e d deepened the knowledge and spec nulate a technical issue thesis topic a	e thesis [-] xam [-] cialization required for the formu			
The acc Knowl 1. The s 2. The s 3. Stude and how Skills: 1. The st 2. He ca	edge: student knows the re student knows the ru ent has expanded and to solve it [-] tudent is able to form an defend the thesis	equirements for the preparation of th les of formal accession to the final e d deepened the knowledge and spec nulate a technical issue thesis topic a of his speeches [-]	e thesis [-] xam [-] cialization required for the formu and method of solution [-]	lation of a technical problem		
The acc Knowl 1. The s 2. The s 3. Stude and how Skills: 1. The st 2. He ca 3. He ca	student knows the re student knows the ru ent has expanded and to solve it [-] tudent is able to form an defend the thesis an make a critical as	equirements for the preparation of th les of formal accession to the final e d deepened the knowledge and spec nulate a technical issue thesis topic a of his speeches [-] sessment of the problem and the tec	e thesis [-] xam [-] cialization required for the formu and method of solution [-]	lation of a technical problem		
-The acc Knowl 1. The s 2. The s 3. Stude and how Skills: 1. The st 2. He ca 3. He ca	edge: student knows the re student knows the ru ent has expanded and to solve it [-] tudent is able to form an defend the thesis	equirements for the preparation of th les of formal accession to the final e d deepened the knowledge and spec nulate a technical issue thesis topic a of his speeches [-] sessment of the problem and the tec	e thesis [-] xam [-] cialization required for the formu and method of solution [-]	lation of a technical problem		
The acc Knowl 1. The s 2. The s 3. Stude and how Skills: 1. The st 2. He ca 3. He ca Social	student knows the re student knows the ru ent has expanded and to solve it [-] tudent is able to form an defend the thesis an make a critical as	equirements for the preparation of the les of formal accession to the final e d deepened the knowledge and spec- nulate a technical issue thesis topic a of his speeches [-] sessment of the problem and the tec	e thesis [-] xam [-] cialization required for the formu and method of solution [-]	lation of a technical problem		
-The acc Knowl 1. The s 2. The s 3. Stude and how Skills: 1. The st 2. He ca 3. He ca 3. He ca 3. He ca 4. Able to 2. Is aw	edge: student knows the re student knows the ru ent has expanded and to solve it [-] tudent is able to form an defend the thesis an make a critical as competencies : so work independent	equirements for the preparation of the les of formal accession to the final e d deepened the knowledge and spec- nulate a technical issue thesis topic a of his speeches [-] sessment of the problem and the tech y [K_K01] rofessional development [K_K06]	e thesis [-] xam [-] cialization required for the formu and method of solution [-]	lation of a technical problem		

Assessment methods of study outcomes

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Assessment of student seminar graduation, taking into account the communication of the level of preparation, the use of correct language, the use of the audiovisual media, the activity (inspiring discussion), the use of 'relevant, well-prepared examples.

Course description

-Course content compatible with the tasks detailed data in tab thesis topic.

Basic bibliography:

1. Scientific and technical literature, standards, guidelines, technical and procedural requirements raised by the graduate student in accordance with the subject of the thesis.

Additional bibliography:

1. Scientific and technical literature collected by graduate student in accordance with the subject of the thesis.

Result of average student's workload

Activity	Time (working hours)				
1. Consultation with the supervisor.		5			
2. Individual preparation of seminar.	105				
3. Participation in graduate seminars.		30			
Student's workload					
Source of workload	hours	ECTS			
Total workload	125	5			
Contact hours	32	1			
Practical activities	0	0			