		STUDY MODULE DE	SCRIPTION FO	ORM		
	f the module/subject			Code 1010125141010120974		
Field of			Profile of study (general academic,	practical)	Year /Semester	
	•	neering Extramural Second			2/4	
Elective	e path/specialty <b>Ro</b>	ad Engineering	Subject offered in: Polis	h	Course (compulsory, elective) obligatory	
Cycle o	f study:	1	Form of study (full-time,	part-time)		
	Second-c	ycle studies	part-time			
No. of h	iours				No. of credits	
Lectu	re: - Classe	s: - Laboratory: -	Project/seminars	s: <b>0</b>	10	
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from	another field	)	
		(brak)		(br	ak)	
Educati	on areas and fields of sci	ience and art			ECTS distribution (number and %)	
techr	nical sciences				10 100%	
	Technical scie	ences			10 100%	
Civi Piot	61-665-24-87 I and Environmental E rrowo Str. 5, 60-965 P equisites in term Knowledge Skills		ed from the program ccle	the first cycl		
3	Social competencies	Ability to work independently.				
Assu	•	jectives of the course:				
		ecute the dissertation thesis				
1. The 2. The	vledge: e student has the know e student has knowled	wledge gained in the current proces ge of the methods of solving technic	s of education that is al problems - [-]	required to	prepare a thesis [-]	
		ledge acquired from the analysis of	the technical, econor	mic, or empi	irical research project [-]	
Skills	6:					
2. Stu specify	dent can submit the th the thesis, collect and	conclusions on the basis of the colle nesis, a method of analysis, the con- d analyze literature [-]	clusions in the form o			
subjec		ly evaluate the width and the ability	to formulate the proc			
Socia	al competencies:					
1. Able	e to work independent	ly [-]				
2. Is a	ware of the need for p	professional development [-]				
3. Con	nply with the rules of e	thics [-]				

## Assessment methods of study outcomes

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The consultation viewing the progress and severity of the thesis and	Final thesis exam.	
Course desc	ription	
-Course content compatible with the tasks detailed data in tab thesis	s topic.	
Basic bibliography:		
1. Scientific and technical literature, standards, guidelines, technical student in accordance with the subject of the thesis.	and procedural requirements ra	aised 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.		12
2. Individual preparation of Thesis	267	
3. Diploma exam.	1	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	280	10
Contact hours	35	1
Practical activities	0	0