1010102131010120975

Course (compulsory, elective)

obligatory

5

ECTS distribution (number

5 100%

2/3

Year /Semester

No. of credits

Name of the module/subject

Elective path/specialty

Field of study

Cycle of study:

No. of hours

Lecture:

Preparation for diploma examination

Civil Engineering Second-cycle Studies

Second-cycle studies

other

Classes:

Education areas and fields of science and art

Technical sciences

Responsible for subject / lecturer:

email: arkadiusz.madaj@put.poznan.pl

Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań

dr hab.inż. Arkadiusz Madaj

Knowledge

technical sciences

tel. 61 647 5830

Status of the course in the study program (Basic, major, other)

Bridges and Underground Engineering

Laboratory:

Prerequisites in terms of knowledge, skills and social competencies:

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

Project/seminars:

The knowledge mentioned in study program of Faculty of Civil and Environmental Engineering

Poznań University of Technology? I and II level study (see subject description cards)

Form of study (full-time,part-time)

(general academic, practical)

general academic

Polish

(university-wide, from another field)

full-time

3

university-wide

and %)

5 100%

2	Skills	The abilities mentioned in study program of Faculty of Civil and Environmental Engineering Poznań University of Technology ? I and II level study (see subject description cards)
3	Social competencies	The social competences mentioned in study program of Faculty of Civil and Environmental Engineering Poznań University of Technology ? I and II level study (see subject description cards)
Ass	umptions and obj	jectives of the course:
То ра	ass the final examinatio	n for a master's degree
	Study outco	mes and reference to the educational results for a field of study
Kno	wledge:	
1. Th	e synthesis of knowledg	ge gained during the study [K_W01 do K_W09, K_12 do K_W19]
Skill	ls:	
1. Th	e synthesis of skills gai	ned during the study [K_U01 do K_U07, K_U09, K_U11do K_U18, K_U21]
Soc	ial competencies:	:
1. Th	e synthesis of compete	nces gained during the study [K_K01 do K_K10]
		Assessment methods of study outcomes
An ex	cam In front of the comi	ssion.
		Course description
		•

Basic bibliography:				
Additional bibliography:				
Result of average stud	dent's workload			
Activity	Time (working hours)			
Student's wo	rkload			
Source of workload	hours	ECTS		
Total workload	125	5		
Contact hours	3	0		
Practical activities	0	0		