STUDY MODULE DESCRIPTION FORM						
	f the module/subject erground Structu	ires	Code 1010104171010120210			
Field of			Profile of study (general academic, practical general academic	Year /Semester)		
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	ele studies	part-time			
No. of h				No. of credits		
Lectur	Classes	1	Project/seminars:	10 2		
Status c	Status of the course in the study program (Basic, major, other) (university-wide, from another field) other from field					
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences			2 100%		
	Technical scie	2 100%				
Responsible for subject / lecturer: dr inż. Iwona Jankowiak email: iwona.jankowiak@put.poznan.pl tel. 61 6475828 Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 61-138 Poznań						
Prere	equisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	Knowledge of the strength of materials, structural mechanics, soil mechanics, concrete structures, steel structures, foundation design and fundamentals				
2	Skills	Skills related to the static calculations and design of concrete and steel structures, self-learning skills				
3	Social competencies	Ability to adapt of the type of any civil engineering structure to the communication requirements and social expectations, respect for the Polish language, understand the need for lifelong learning and group collaboration				
Assu	mptions and obj	ectives of the course:				
		sentation of basic problems of des	sign, construction and building	of underground structures.		
	-	mes and reference to the	educational results for	r a field of study		
Know	vledge:					
		cs of the work and design of differ		tures - [K_W08, K_W09]		
2. Student knows the basis form of underground structures - [K_W09]						
3. Student knows the main loads acting on the underground structures - [K_W10] Skills:						
 Student can name create the form of underground structures - [K_U02, K_U03] Student can perform the basic static-strength calculations of main structural components of any underground structure - 						
 [K_U02, K_U04] 3. Student can conduct calculations in accordance with the principles set out in the new system of European standards PN- 						
EN - [K_U08]						
Social competencies:						
 Student can adapt the type of structure to the communication requirements and social expectations - [K_K08] Student can collaborate and work together in a group, is aware of the need for self-education - [K_K07] 						
 Student can conaborate and work together in a group, is aware of the need for self-education - [K_Ko7] Student complies with the principles of the Polish language and the rules of preparation of technical documentation - [K_K01, K_K03] 						

Assessment methods of study outcomes

Written test of the student's knowledge in the field of material presented during the lectures Preparation of some static-strength calculation of simple underground structure (project)

Course description

Lectures:

Definitions. Classification of underground structures. Initial design of tunnels. Cross-section design factors. Shallow founded tunnels structural elements and construction. Loads and static computations of shallow founded tunnels. Tunnel fittings. Shallow founded tunnels building methods.

Basic bibliography:

- 1. Furtak K., Kędracki M.: Podstawy budowy tuneli, Wydawictwo PK, Kraków 2005
- 2. Świst E.: Hydrotechniczne i komunikacyjne budowle podziemne, Wydawnictwo STO, Katowice 2006
- 3. Stamatello H.: Tunele io mkiejskie budowle podziemne, Arkady, Warszawa 1970

4. Józef Bartoszewski, Stanisław Lessaer: Tunele i przejścia podziemne w miastach, WKiŁ Warszawa 1971

Additional bibliography:

1. Arkadiusz Madaj, Witold Wołowicki: Podstawy projektowania budowli mostowych, WKiŁ Warszawa 2003/2007

2. Arkadiusz Madaj, Witold Wołowicki: Projektowanie mostów betonowych, WKiŁ Warszawa 2010

3. Henryk Czudek, Wojciech Radomski: Podstawy mostownictwa, PWN Warszawa 1983

Result of average student's workload

Activity	Time (working hours)	
1. Participation in lectures	20	
2. Studying	30	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	50	2
Contact hours	20	1
Practical activities	30	1