STUDY MODULE DESCRIPTION FORM						
	f the module/subject taining bridges			Code 1010102111010106026		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Civil Engineering Second-cycle Studies			(brak)	1/1		
Elective path/specialty			Subject offered in:	Course (compulsory, elective		
0 1 1		Jnderground Engineering		obligatory		
Cycle of		ycle studies	Form of study (full-time,part-time)	n of study (full-time,part-time)		
No. of h	0.0070	No. of credits				
Lectur	~~	15 4				
	e: 30 Classes of the course in the study					
olaido c	-	(brak)	(university-wide, from another	(brak)		
Education	on areas and fields of sci	ECTS distribution (number and %)				
Responsible for subject / lecturer: dr hab inż. Arkadiusz Madaj email: arkadiusz,madaj@put.poznan.pl tel. 61 647 5830 Budownictwa i Inzynierii Środowiska 61-138 Poznań, ul. Piotrowo 5						
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	The basics information concerning engineering constructions (components, classification, loads). The chemistry of construction materials. Materials science. The basics of chemistry and physics.				
2	Skills	The ability to make a cause-result analysis. The use of research equipment. The rules of preparing design records.				
3	Social competencies	The awareness of constant gaining knowledge. The ability to form ideas and communicate among the group. The proper use of polish language. Cultural behavior.				
Assumptions and objectives of the course:						
-Getting to know the concept of construction durability and the methods of its controlling. Getting to know the range of research of the construction during its realization and exploitation. Getting to know the causes of bridge degradation and the methods of their prevention. The methods of bridges diagnostics. The ability to evaluate the technical state of a bridge construction. The ability to prepare the repair technology.						
		mes and reference to the	educational results for	a field of study		
Know	/ledge:			-		
	-	nstructions diagnostics [K_W16]				
	-	ed constructions, their causes and	results [K_W16]			
3. The methods of protection steel and concrete bridges against corrosion [K_W16]						
4. The	basic methods of repa	air of constructions damaged durin	ng their usage [K_W16]			
Skills	:					
1. To make an evaluation of the technical state of a bridge construction [K_U04]						
2. To carry out the basic research which enable the evaluation of technical state and the threat to safety of exploitation of bridges [K_U12]						
3. To work out a method of protection against corrosion of steel and concrete bridges [K_U12]						
4. To work out a method of repair of a steel and concrete bridge [K_U04]						
Social competencies:						
1. The awareness of constant gaining knowledge [K_K06]						
2. Communication among the group [K_K01]						
3. The	ability to justify the est	tablished construction solutions	[K_KU7]			

Assessment methods of study outcomes

-An exam in the field of knowledge presented during the lectures.

Course description

-The requirements for materials used in bridge construction. The maintenance services. Bridges documentation. Bridges inspections. Bride and its surrounding maintenance. The damages of used bridges. Corrosion of steel and concrete. Protection against corrosion of steel and concrete bridges. Materials for bridges repairs. Materials for steel and concrete bridges repairs.

Basic bibliography:

1. A. Madaj, W. Wołowicki. Budowa i utrzymanie mostów. WKiŁ. 2013.

Additional bibliography:

1. A.Madaj, W.Wołowicki: Podstawy projektowania budowli mostowych, WKŁ, Warszawa

- 2. M. Jasakow: Ochrona mostów przed korozją, WKiŁ, 1981
- 3. L. Czarnecki, T. Broniewski, O. Henning: Chemia w budownictwie. Arkady, 1994
- 4. M. Gruener: Korozja i ochrona betonu, Arkady, 1983
- 5. G. Wranglen: Podstawy korozji i ochrona metali, WNT, 1985

Result of average student's workload

Activity	Time (working hours)				
Student's workload					
Source of workload	hours	ECTS			
Total workload	125	4			
Contact hours	30	1			
Practical activities	40	2			