D!	f the module/subject	_	-	
	ges-maintenanco	9		Year /Semester
Field of Civil	Engineering Fir	st-cycle Studies	Profile of study (general academic, practical) general academic	4 / 7
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective
Cycle o	f study:		Form of study (full-time,part-time)	
	First-cyc	cle studies	full-time	
No. of h	iours			No. of credits
Lectu	re: 30 Classes	s: - Laboratory: -	Project/seminars:	4
Status o		program (Basic, major, other) major	(university-wide, from another field	a) n field
Educati	on areas and fields of sci	/		ECTS distribution (number and %)
techr	nical sciences			4 100%
	Technical scie	4 100%		
tel. Wyd	ail: arkadiusz,madaj@ 61 647 5830 dział Budownictwa i In 138 Poznań, ul. Piotro	zynierii Środowiska		
Prere	equisites in term	s of knowledge, skills an	d social competencies:	
1	Knowledge	The basics information concerning engineering constructions (components, classification, loads). The rules of design and forming.		
2	Skills	The ability to make a cause-result analysis. The rules of preparing design records.		
3	Social competencies		ing knowledge. The ability to form e of polish language. Cultural be	
Assu	mptions and obj	ectives of the course:		
	ch of the construction	t of construction durability and the during its realization and exploitat The ability to evaluate the technic	ion. Getting to know the causes o	
	Study outco	mes and reference to the	educational results for a	field of study
	vledge:			
metho				
methoo Knov	concept of durability.	- [K_W07]		
methoo Knov 1. The 2. The	basic damages of use	ed bridges, their causes and result	s [K_W10]	
Methor Knov 1. The 2. The 3. The	basic damages of use rules of carrying out a	ed bridges, their causes and result in inspection [K_W10]		
methoo Knov 1. The 2. The 3. The 4. The	basic damages of use rules of carrying out a evaluation of damage	ed bridges, their causes and result		
Methoo Knov 1. The 2. The 3. The 4. The Skills	basic damages of use rules of carrying out a evaluation of damage	ed bridges, their causes and result an inspection [K_W10] as influence on durability and safet		
methoo Knov 1. The 2. The 3. The 4. The Skills 1. To e	basic damages of use rules of carrying out a evaluation of damage carrying out a evaluate the technical	ed bridges, their causes and result an inspection [K_W10] as influence on durability and safet state of a bridge [K_U16]	у [К_W09]	o safety of exploitation of
Methor Knov 1. The 2. The 3. The 4. The Skills 1. To e 2. To coridge	basic damages of use rules of carrying out a <u>evaluation of damage</u> s: evaluate the technical carry out the basic rese s [K_U16]	ed bridges, their causes and result an inspection [K_W10] is influence on durability and safet state of a bridge [K_U16] earch which enable the evaluation	y [K_W09] of technical state and the threat	to safety of exploitation of
methoo Knov 1. The 2. The 3. The 4. The Skills 1. To c bridges 3. To p	basic damages of use rules of carrying out a <u>evaluation of damage</u> s: evaluate the technical carry out the basic rese s [K_U16] prepare documentation	ed bridges, their causes and result in inspection [K_W10] is influence on durability and safet state of a bridge [K_U16] earch which enable the evaluation in concerning a technical state of a	y [K_W09] of technical state and the threat	o safety of exploitation of
Knov 1. The 2. The 3. The 4. The Skills 1. To e 2. To c bridges <u>3. To p</u> Socia	basic damages of use rules of carrying out a evaluation of damage valuate the technical evaluate the technical carry out the basic rese s [K_U16] prepare documentation al competencies	ed bridges, their causes and result an inspection [K_W10] as influence on durability and safet state of a bridge [K_U16] earch which enable the evaluation a concerning a technical state of a	y [K_W09] of technical state and the threat	o safety of exploitation of
method Knov 1. The 2. The 3. The 4. The Skills 1. To e 2. To c bridges 3. To p Social 1. The	basic damages of use rules of carrying out a evaluation of damage sevaluate the technical evaluate the technical sarry out the basic rese s [K_U16] orepare documentation al competencies: awareness of constant	ad bridges, their causes and result an inspection [K_W10] is influence on durability and safet state of a bridge [K_U16] earch which enable the evaluation in concerning a technical state of a t gaining knowledge [K_K06]	y [K_W09] of technical state and the threat	o safety of exploitation of
Knov 1. The 2. The 3. The 4. The Skills 1. To e 2. To c 5. To c 5. To c 5. To c 1. The 2. Corr	basic damages of use rules of carrying out a evaluation of damage valuate the technical evaluate the technical carry out the basic rese s [K_U16] prepare documentation al competencies	ad bridges, their causes and result in inspection [K_W10] is influence on durability and safet state of a bridge [K_U16] earch which enable the evaluation in concerning a technical state of a concerning a technical state of a	y [K_W09] of technical state and the threat	o safety of exploitation of

Assessment methods o	f study outcomes	
-Test concerning the lectures subjects.		
Course desc	ription	
- The concept of bridge durability. The maintenance services. Bridge carrying out an inspection. Diagnostics of basic bridge damages.		
Basic bibliography:		
1. A. Madaj, W. Wołowicki. Budowa i utrzymanie mostów. WKiŁ. 20	13.	
Additional bibliography:		
1. A.Madaj, W.Wołowicki: Podstawy projektowania budowli mostowy	ych, WKŁ, Warszawa	
2. M. Jasakow: Ochrona mostów przed korozją, WKiŁ, 1981		
3. L. Czarnecki, T. Broniewski, O. Henning: Chemia w budownictwie	e. Arkady, 1994	
4. M. Gruener: Korozja i ochrona betonu, Arkady, 1983		
5. G. Wranglen: Podstawy korozji i ochrona metali, WNT, 1985		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Participation in lectures		30
2. Literatury study		40
3. Preparation for the test		30
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	30	1
Practical activities	0	0