1010102131010120225

Course (compulsory, elective)

obligatory

3

ECTS distribution (number

2/3

Year /Semester

No. of credits

**Modernization of Bridges** 

Name of the module/subject

Elective path/specialty

15

Education areas and fields of science and art

Field of study

Cycle of study:

No. of hours

Lecture:

**Civil Engineering Second-cycle Studies** 

Second-cycle studies

other

Classes:

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

**Bridges and Underground Engineering** 

Laboratory:

Responsible for subject / lecturer:			Responsible for subject / lecturer:				
dr inż. Krzysztof Sturzbecher email: janusz.karlikowski@put.poznan.pl tel. 61 647 58 29 Faculty of Civil and Environmental Engineering ul. Piotrowo 5, 60-965 Poznań			dr inż. Krzysztof Sturzbecher email: krzysztof.sturzbecher@put.poznan.pl tel. 616475829				
					Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań		
						,	
			1	Knowledge	Principles of technical drav	ving	
· ·	Principles of shaping of steel and concrete bridges						
Knowledge on static analy	_						
Principles of design of steel and reinforced concrete members							
2	Skills	Arranging loads on bridges	<b>1</b>				
		Creating computational mo	odels for structural analysis				
		Ability to take notes during lectures					
3	Social	Ability to work single-hand	edly				
Ass	•	jectives of the course					
Ass	sumptions and obsing the knowledge on	pjectives of the course design of modernization of b	: ridge supports and spans of concrete and steel bridges				
Ass pas	sumptions and obsing the knowledge on	pjectives of the course design of modernization of b	:				
Ass pas	Study outco	pjectives of the course design of modernization of bomes and reference to	: ridge supports and spans of concrete and steel bridges the educational results for a field of study	14.W16			
Ass pas Kno 1. 1. 2. 2.	Study outcombined on causes Knowledge on method	pjectives of the course design of modernization of both comes and reference to a simple simpl	ridge supports and spans of concrete and steel bridges  the educational results for a field of study  inciples of design of bridge modernization - [-KW02,W04,W04,W04]  dges and concrete supports of bridges - [KW02,W04,W14]				
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STUDY MODULE DESCRIPTION FORM

Profile of study (general academic, practical)

general academic

**Polish** 

(university-wide, from another field)

full-time

30

university-wide

and %)

Subject offered in:

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

Project/seminars:

# Faculty of Civil and Environmental Engineering

--Written test on general causes and methods of bridge modernization and principles of modernization design An exercise concerning design of modernization of RC bridge Written exam

#### Course description

- --1. General causes, aims and types of bridge modernization
- 2. Procedure of design of bridge modernization
- 3. Bridge condition cataloguing
- 4. Connection used for bridge modernization
- 5. Direct and indirect strengthening of steel bridges
- 6. Direct and indirect strengthening of concrete supports
- 7. Types of bridge refurbishment

### **Basic bibliography:**

- 1. 1. Rybak M., Przebudowa i wzmacnianie mostów. WKiŁ, Warszawa, 1983
- 2. 2. Madaj A., Wołowicki W., Budowa i utrzymanie mostów. WKiŁ, Warszawa, 1994

# Additional bibliography:

- 1. 1. Bartoszewski J., Wzmacnianie i poszerzanie mostów. WKiŁ, Warszawa, 1962
- 2. 2. Spal L., Przebudowa konstrukcji stalowych. Arkady, Warszawa, 1973
- 3. 3. Współczesne metody wzmacniania i przebudowy mostów referaty corocznego seminarium (od 1993r.) organizowanego przez IIL PP oraz Oddział Wielkopolski ZMRP

# Result of average student's workload

Activity	Time (working hours)				
Student's workload					
Source of workload	hours	ECTS			
Total workload	75	3			
Contact hours	50	2			
Practical activities	55	1			