STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Modernization of Bridges				Code 1010102131010120225				
Field of study Civil Engineering Second-cycle Studies				Profile of study (general academic, practical) (brak) Year /Semester 2 / 3				
Elective path/specialty Bridges and Underground Engineering			1	Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle o		ondorground Engineering		m of study (full-time,part-time	e)	obligatory -		
Second-cycle studies				full-time				
No. of h						No. of credits		
Lecture: 15 Classes: - Laboratory: - Project/seminars: 3						4		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	,			
		(brak)			(br			
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
Resp	Responsible for subject / lecturer: Responsible for subject / lecturer:							
	nż. Krzysztof Sturzbed			dr inż. Krzysztof Sturzbec				
email: janusz.karlikowski@put.poznan.pl			email: krzysztof.sturzbecher@put.poznan.pl tel. 616475829					
tel. 61 647 58 29 Faculty of Civil and Environmental Engineering			Faculty of Civil and Environmental Engineering					
	Piotrowo 5, 60-965 Po		ı	ul. Piotrowo 5 60-965 Poz	znań			
Prere	equisites in term	ns of knowledge, skills and	d so	ocial competencies	s:			
1	Knowledge	Principles of technical drawing Principles of shaping of steel and concrete bridges						
Knowledge on static analysis of beams and columns								
		Principles of design of steel and reinforced concrete members						
2	Skills	Arranging loads on bridges						
_	Okino	Creating computational models for structural analysis						
	0 ! - !	Ability to take notes during lectu	res					
3	Social competencies	Ability to work single-handedly Respect for the rules of ethics						
Λεειι	_	'						
Assumptions and objectives of the course:passing the knowledge on design of modernization of bridge supports and spans of concrete and steel bridges								
Study outcomes and reference to the educational results for a field of study								
Knowledge:								
1. 1. Knowledge on causes, aims and types as well as principles of design of bridge modernization - [-KW02,W04,W14,W16]								
2. 2. Knowledge on methods of strengthening of steel bridges and concrete supports of bridges - [KW02,W04,W14,W16]								
3. 3. Knowledge on kinds of bridge refurbishment - [KW02,W04,W14,W16]								
Skills:								
1. 1. Is able to characterize kinds of bridge modernization - [-KU01,U03] 2. 2. Is able to characterize methods of strengthening and refurbishment of steel and concrete bridges - [-KU04,U09]								
3. 3. Is able to design of RC bridge modernization - [-KU04,U09]								
Social competencies:								
	bility to work single-ha							
	•	sty of computation results - [-KK02	2]					
3. 3. Awareness of necessity of constant professional education - [-KK03,K06]								

Assessment methods of study outcomes

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	4			
Contact hours	50	2			
Practical activities	55	2			