lame of the module/subject Fundamentals of Bridge Engineering	LE DESCRIPTION FORM		
	Co 10	^{de} 10104161010120359	
ield of study	Profile of study (general academic, practical)	Year /Semester	
Civil Engineering First-cycle Studies	(brak)	3/6	
e-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
cycle of study:	Form of study (full-time,part-time)		
First-cycle studies part-time		ne	
lo. of hours		No. of credits	
ecture: 14 Classes: 6 Laboratory:	- Project/seminars: 10	4	
itatus of the course in the study program (Basic, major, other) (brak)	(university-wide, from another field)	ak)	
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ducation areas and fields of science and art		ECTS distribution (number and %)	
echnical sciences		4 100%	
Technical sciences		4 100%	
email: Wojciech.Siekierski@put.poznan.pl tel. 61 6475834 Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 61-138 Poznań Prerequisites in terms of knowledge, skill	Is and social competencies:		
Knowledge Basics of strength of mate	Basics of strength of materials, structural mechanics, concrete structures, steel structures		
2 Skills Building construction beha	aviour, basics of structural computations		
B Social Resposibility Competencies			
Assumptions and objectives of the course	e:		
cquiring basic knowledge on bridge structures, their for	rms, and elements		
Study outcomes and reference to	o the educational results for a	field of study	
Knowledge:			
Basic definitions [K W00]			
. Basic definitions - [K_W09]			
. Bridge types and their structural elements - [K_W09]			
 Bridge types and their structural elements - [K_W09] Bridge equipment - [K_W10] 			
. Bridge types and their structural elements - [K_W09]			
Bridge types and their structural elements - [K_W09] Bridge equipment - [K_W10] Skills: Brudge drawing description - [K_U01]			
Bridge types and their structural elements - [K_W09] Bridge equipment - [K_W10] Bridge drawing description - [K_U01] Indentification of functions of certain bridge element	- [K_U01]		
Bridge types and their structural elements - [K_W09] Bridge equipment - [K_W10] Bridge drawing description - [K_U01] Indentification of functions of certain bridge element Bridge loading arrangement on deck - [K_U04]	- [K_U01]		
Bridge types and their structural elements - [K_W09] Bridge equipment - [K_W10] Skills: Brudge drawing description - [K_U01] Indentification of functions of certain bridge element Bridge loading arrangement on deck - [K_U04] Social competencies:	- [K_U01]		
Bridge types and their structural elements - [K_W09] Bridge equipment - [K_W10] Bridge drawing description - [K_U01] Indentification of functions of certain bridge element Bridge loading arrangement on deck - [K_U04]	- [K_U01]		

Assessment methods of study outcomes

Written exam Discussion on design exercise

Course description		
Basic definitions, bridge structure main elements, types and element bridge bearings, bridge span equipment, brudge structure dimension basic methods of bridge span and support analysis		
Basic bibliography:		
1. Ryżyński A., Wołowicki W.: Karlikowski J., Skarżewski J.: Mosty s	talowe, PWN, Warszawa 1985	
2. Madaj A., Wołowicki W.: Projektowanie mostów betonowych, WKi	Ł, Warszawa 2010	
3. Madaj A., Wołowicki W.: Podstawy projektowania budowli mostow	ych, WKiŁ, Warszwa 2007	
Additional bibliography:		
1. PN-EN 1991-2:2007 Eurokod 1: Oddziaływania na konstrukcje, C	zęść 2: Obciążenia ruchome mo	ostów
Result of average stud	ent's workload	
Activity		Time (working hours)
1. Przygotowanie do egzaminu		8
2. Egzamin		2
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	14	2
Practical activities	16	2