Name of the module/subject						402424040424000		
	•	n Bridge Engineering	5 m 6 m		102121010121989			
Field of study				Profile of study (general academic, practical)		ear /Semester		
Civil Engineering Second-cycle Studies				general academic		1/2		
Elective path/specialty Bridges and Underground Engineering				Subject offered in: Polish	С	course (compulsory, elective) obligatory		
Cycle of study:			Fo	rm of study (full-time,part-time)				
Second-cycle studies				full-time				
No. of h	iours				Ν	lo. of credits		
Lectur	re: 1 Classe	s: - Laboratory: 2		Project/seminars:	-	2		
Status o	of the course in the study	program (Basic, major, other)		(university-wide, from another f	ield)			
		other		unive	ersity	/-wide		
Educati	on areas and fields of sci	ence and art				CTS distribution (number nd %)		
techr	nical sciences				2	2 100%		
	Technical scient	ences				2 100%		
Resp	Responsible for subject / lecturer:							
	ciech Siekierski							
	ail: Wojciech.Siekiersk 6475834	:i@put.poznan.pl						
	lownictwa i Inżynierii Ś	Środowiska						
	Piotrowo 5							
Prere	equisites in term	ns of knowledge, skills and	d s	ocial competencies:				
1	Knowledge	Strength of materials, structural mechanics, concrete bridges, steel bridges						
2	Skills	Basics of structural design, cond	ept	ual design of concrete and	steel b	oridges		
3	Social competencies	Responsilbilty						
Assu	mptions and ob	jectives of the course:						
Acquiring knowledge on computer aided bridge design								
	Study outco	mes and reference to the	ed	lucational results for	a fie	ld of study		
Knov	vledge:							
1. The	oretical basics of com	puter aided anlysis of bridges - [K_	_W1	16]				
2. Computational models of bridge spans and supports - [K_W16]								
3. Method of verification computer analysis results - [K_W16]								
Skills:								
1. Creation of computational model of bridge - [K_U04]								
Regarding erection methods in computational model - [K_U04] Compuer analysis on bridge structure - [K_U04]								
Social competencies:								
	reliance - [K_k01]	•						
2. Honesty - [K_K02]								
Assessment methods of study outcomes								

STUDY MODULE DESCRIPTION FORM

Written test

Discussion on complete design excercises

Course description

Idea if finite element method

Computational models of bridge spans and supports

Basic bibliography:

- 1. Madaj A., Wołowicki W.: Podsatwy projektowania budowli mostowych, WKŁ, 2007
- 2. Kmita J., Bień J., Machelski C.: Komputerowe wspomaganie projektowania mostów, WKiŁ, 1989

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)

Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	45	1
Practical activities	30	1