STUDY MODULE DESCRIPTION FORM							
	f the module/subject ge construction		Code 1010104191010125899				
Field of study Civil Engineering First-cycle Studies			Profile of study (general academic, practica general academic				
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) elective			
Cycle of	f study:		Form of study (full-time,part-time)				
	First-cyc	cle studies	part-time				
No. of h	ours			No. of credits			
Lectur	e: 20 Classes	s: - Laboratory: -	Project/seminars: - 2				
Status o	=	program (Basic, major, other)	(university-wide, from another	•			
		major	fr	from field			
Education	on areas and fields of sci	ence and art	ECTS distribution (number and %)				
techr	nical sciences			2 100%			
	Technical scie		2 100%				
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ect / lecturer:			
ema tel. (Wyd	nż. Krzysztof Sturzbec nil: krzysztof.sturzbech 616475829 dział Budownictwa i In. Piotrowo 5 60-965 Poz	er@put.poznan.pl żynierii Środowiska	dr inż. Krzysztof Sturzbecher email: krzysztof.sturzbecher@put.poznan.pl tel. 616475829 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań				
		s of knowledge, skills an					
		Construction of bridge abutment	nstruction of bridge abutments, bridge superstructures of concrete and steel				
1 Knowledge Static work of bridge structures, distributions of interribridges		= :					
2	Skills	Supports the initial design and construction of concrete bridge superstructures and steel					
3	Social competencies	Awareness of the need to acquire and extend knowledge					
Assu	mptions and obj	ectives of the course:					
		methods bridges and scaffolding	and formwork				
- Understanding the basics of scaffolding projketowania							
- Mastering the practical skills to prepare concrete plan and its implementation							
- The impact of construction technology on design requirements abutments,							
- Installation of equipment							
- Construction of bridges while maintaining traffic							
Study outcomes and reference to the educational results for a field of study							
	/ledge:						
Erections methods of bridge construction - [-]							
2. Construction equipment elements of bridges - [-]							
Erections of concrete bridges - [-] Basic principles of structural analysis of scaffolding - [-]							
4. Basic principles of structural analysis of scaffolding - [-] 5. Technological requirements for the construction of abutments - [-]							
5. Technological requirements for the construction of abutments - [-]							

Skills:

Faculty of Civil and Environmental Engineering

- 1. choose the method of installation or construction of the proposed bridge [-]
- 2. pre-design stage and formwork for the concrete bridge [-]
- 3. Perform a concreting plan [-]
- 4. design a scaffold for the assembly of the multi span steel bridge [-]
- 5. design formwork for bridge concrete deck [-]
- 6. knowledge of bridge equipment [-]

Social competencies:

- 1. Student understands the need for continuous improvement of knowledge on the subject [-]
- 2. Student understands the significance and importance of technology in the construction of the final technical effect and scheduled appointments [-]
- 3. Student understands the dangers arising from poor construction formwork and scaffolding [-]

Assessment methods of study outcomes

The written examination consisting of draw and discuss the tasks of construction methods, construction scaffolding and formwork

Design exercises together with gauges on the individual steps performed exercises

Course description

Necessary technical documentation to carry out the works

construction of concrete bridges with a discussion of the Help Us methods:

on the scaffolding of fixed, sliding or pivot on the ground, sliding on the basis of support

construction of concrete bridge spans using a cantilever assembly, concrete cantilever

construction method of moving the cross

construction of road to rail or road construction bridge spans with precast

staking out an object on the ground, trenches and their protection and drainage, installation of the reinforcement and prestressing tendons, preparation of concrete, concrete technology and compaction of concrete,

building support with the design of scaffolding and formwork,

cap construction paving, installation of drainage, waterproofing and paving exercise

installation of curbs, barriers and railings

construction of abutments, drainage and backfilling abutments

installation of bearings and expansion joints,

installation of curbs, barriers and railings, construction of abutments, drainage and backfilling abutments

installation of bearings and expansion joints,

construction scaffolding and formwork for stationary superstructure concrete bridge

methods of construction steel bridges (assembly) using cranes road and rail, the method of fitting the area and with the help of temporary supports and bargs.

supports construction scaffolding, steel structure bridge zerspolonego wieloprzęsłowego, bridge formwork panels,

Erection of cable-stayed bridge and hanging bridges

Basic bibliography:

- 1. Józef Głomb Technologia budowy mostów betonowych. WKł. Warszawa 1982
- 2. Arkadiusz Madaj, Witold Wołowicki: Budowa i utrzymanie mostów. Wymagania techniczne, badania,WKŁ. Warszawa2001
- 3. Leszek Janusz, Arkadiusz Madaj: Obiekty inżynierskie z blach falistych. WKŁ. Warszawa2007
- 4. Kazimierz Furtak, Witold Wołowicki; Rusztowania mostowe. WKŁ. Warszawa 2007
- 5. Jan Biliszczuk: Mosty podwieszone. Projektowanie i realizacja. Arkady, Warszawa2005

Additional bibliography:

- 1. Materiały z seminarium: Współczesne metody wzmacniania i przebudowy mostów. Poznań (lata 1995-2012)
- 2. Svensson, Holger.: Cable-Stayed Bridges . Ernst &Sohn, Berlin 2012
- 3. Paul Mondorf .: Concrete Bridges .: CRC Press (September 14, 2006)
- 4. W.F. Chen Lian Duan: Bridge Engineering Handbook. Crc Employee. CRC Press 1999.
- 5. Gerhard Mehlhorn: Handbuch Bruecken. Springer-Verlag, Berlin, Heidelberg, New York 2010

Result of average student's workload

Activity	Time (working
Activity	hours)

http://www.put.poznan.pl/

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1. Participation in lectures	15
2. Prticipation in exercise	15
3. Homework design exercise	45
4. Preparing for exam	20

Student's workload

Source of workload	hours	ECTS			
Total workload	50	2			
Contact hours	20	1			
Practical activities	0	0			