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		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Concrete Structures			Code 1010101161010110072		
	of study il Engineering Firs	st-cycle Studies	Profile of study (general academic, practical) general academic	Year /Semester 3 / 6	
	ve path/specialty	-	Subject offered in: Polish	Course (compulsory, elective elective	
Cycle of study:			Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of	hours			No. of credits	
Lecti	ure: 30 Classes	s: 15 Laboratory: -	Project/seminars: 15	5 5	
Status	s of the course in the study	program (Basic, major, other)	(university-wide, from another field	d)	
		basic	univer	sity-wide	
Education areas and fields of science and art				ECTS distribution (number and %)	
tech	nical sciences			5 100%	
	Technical scie	ences		5 100%	
Faculty of Civil and Environmental Engineering 60-785 Poznań, ul.Piotrowo 5 Prerequisites in terms of knowledge, skills a			Faculty of Civil and Environmental Engineering 60-785 Poznań, ul.Piotrowo 5		
1	Knowledge	A student has the knowledge of of reinforced concrete structure	f general mechanics and strengthes, knows analysis principles of sim	ple and complex RC	
	Skills	elements design. A student knows building standards and requirements concerning design of building structures and their elements. A student can estimate and report permanent and variable loads acting on building structures Student can classify building structures, design RC structure elements and choose analytical or numerical solution of engineering problems.			
2					
2	Social competencies	·	d for lifelong learning and knows h	ow to interact in a group.	
3	competencies	·		ow to interact in a group.	
3 Ass -The	competencies umptions and obj	A student understands the need ectives of the course: nd skills concerning design of RC		nt way) in ULS and SLS.	
3 Ass -The	competencies umptions and obj gaining of knowledge a vsis of building structure	A student understands the need ectives of the course: nd skills concerning design of RC s. Preparing for modeling of RC s.	d for lifelong learning and knows h	nt way) in ULS and SLS. Structural Analysis Program	
3 Ass -The Analy	competencies umptions and obj gaining of knowledge a vsis of building structure	A student understands the need ectives of the course: nd skills concerning design of RC s. Preparing for modeling of RC s.	d for lifelong learning and knows h	nt way) in ULS and SLS. Structural Analysis Program	
3 Ass -The Analy Kno	competencies umptions and obj gaining of knowledge a vsis of building structure Study outco wledge:	A student understands the need ectives of the course: and skills concerning design of RC s. Preparing for modeling of RC smes and reference to the	d for lifelong learning and knows h	nt way) in ULS and SLS. Structural Analysis Program field of study	
Ass -The Analy Kno 1. A s 2. A s	competencies umptions and obj gaining of knowledge a visis of building structure Study outco ewledge: student knows the basic student presents the des	A student understands the need ectives of the course: and skills concerning design of RC s. Breparing for modeling of RC s area and reference to the design method of RC slab elements is a structure.	d for lifelong learning and knows h C slab elements (working in different structures by the Autodesk Robot e educational results for a	nt way) in ULS and SLS. Structural Analysis Program field of study K 2 W04, K 2 W14]	

- 1. A student uses building standards of loads on building structures as well as in the static calculation and dimensioning of RC structures. [K 2 W01, K 2 W02, K 2 W03,]
- 2. A student is able to design RC slab structures with taken frames into consideration [K 2 W03, K 2 W13]

Social competencies:

- 1. A student understands the need of lifelong learning, is able to organize the learning process of others. $[K\ 2\ W02,\ K\ 2\ W03]$
- 2. A student is able to cooperate and work in a group [K 2 W01, K 2 W06]
- 3. He correctly identifies and resolves problems associated with his profession [K 2 W07]

Assessment methods of study outcomes

-Credit of exercise classes

Credit in written form (1.0h)

Credit of projects

Estimation of individual projects on the basis of calculations and structural drawings with a defence of submitted work

Number of evaluation

[%]	(grade)
100- 91	A excellent
90- 75	B very good
74- 65	C good
64- 51	D sufficient
< 50	E failed

Course description

-Form of teaching: classes

Method of designing and dimensioning RC slab structures especially two-way reinforced slabs

Load report in two-way reinforced slabs

Dimensioning of reinforced concrete slab structures to bending and shear ULS, SLS.

Form of teaching: projects

Project of two-way reinforced slab

Basic bibliography:

- 1. PN-EN 1992-1-1 Eurokod 2. Projektowanie konstrukcji z betonu. Część 1-1: Reguły ogólne i reguły dla budynków.
- 2. Ajdukiewicz A.: Eurokodu 2. Podręczny skrót dla projektantów konstrukcji żelbetowych.
- 3. Starosolski W.: Konstrukcje żelbetowe według PN-B-03264:2002 i Eurokodu 2. PWN
- 4. Knauff M.: Obliczanie konstrukcji żelbetowych według Eurokodu, PWN Warszawa 2012
- 5. Knauff M., Golubińska A.: Tablice i wzory do projektowania konstrukcji żelbetowych z przykładami obliczeń, PWN Warszawa 2013
- 6. Łapko A., Jansen B.C.: Podstawy projektowania i algorytmy obliczeń konstrukcji żelbetowych, Arkady, Warszawa 2005
- 7. Rawska-Skotniczy A.: Obciążenia budynków i konstrukcji budowlanych według Eurokodów, PWN, Warszawa 2013.

Additional bibliography:

- 1. Sekcja Konstrukcji Betonowych KILiW PAN Podstawy projektowania konstrukcji żelbetowych i sprężonych według Eurokodu 2. Dolnośląskie Wydawnictwo Edukacyjne.
- 2. Mosley B., Bungey J., Hulse R.: Reinforced concrete design to Eurocode 2, Palgrave Macmillan New York 2009.

Result of average student's workload

Activity	Time (working hours)
Participation in audience classes	30
2. Participation in design classes	30
3. Complete (at home) works involved in the project	35
4. Participation in the consultations associated with the audience and design classes	10
5. Preparing to the final test of classes content	15

Student's workload

Source of workload	hours	ECTS
Total workload	120	5
Contact hours	70	3
Practical activities	50	2