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		STU	DY MODULE D	ESCRIPTION FORM	1		
Name of the module/subject Concrete Structures						Code 1010104171010110072	
Field of study					Profile of study (general academic, practical)		
Civil	Engineering Fi	st-cycle S	Studies	general academ	general academic		
Elective path/specialty -				Subject offered in: Polish	, , , , , , , , , , , , , , , , , , , ,		
Cycle of	study:			Form of study (full-time,part-time	ne)		
First-cycle studies				part-time			
No. of he	ours					No. of credits	
Lectur	e: 22 Classe	s: 8	Laboratory: -	Project/seminars:	10	6	
Status o	f the course in the stud	program (Bas	sic, major, other)	(university-wide, from anoth	,		
		other		uni	ivers	ty-wide	
	on areas and fields of so					ECTS distribution (number and %)	
dr in ema tel Wyd	ż. Teresa Grabiec-M il: teresa.grabiec.miz -48 061 665 2085 Iział Budownictwa i II iotrowo 5, 60-965 Po	izera era@ikb.poz nżynierii Śroc	rnan.pl				
Prere	quisites in tern	ns of know	wledge, skills an	d social competencie	s:		
1	Knowledge	Student has knowledge of: general mechanics and strength of materials, basis of theory of concrete structures, knows analysis principles of simple and complex RC elements design. Students knows building standards and requirements concern design of building structures and their elements.					
2	Skills	Students can estimate and report permanent and variable load acting on the building structures. Students can classify building structures, design RC structure elements and choose analytical or numerical solution of engineering problems.					
3	Social competencies	Understan	d the need for lifelong	learning and knows how to	interac	t In a group.	

Assumptions and objectives of the course:

-The aim of the subject is to teach students how to according to obligatory standards calculate concrete and reinforced concrete simple and complex RC structures working in different ways.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. A student has knowledge concerns loads of structures and their combinations [K_W05]
- 2. A student can calculate internal forces to design concrete structures $[K_W05]$
- 3. A student knows rules of calculation of RC sections in complex state of loading [K_W03, K_W08]
- 4. A student knows rules of designing selected monolith RC structures [K_W07]

Skills:

- 1. A student can set down loads of structures and find negative load combinations case. [K_U05, K_U02]
- 2. A student can calculate frames, foundations, stairs, two-way slabs, slabs supported by beams, retaining walls [K_U02, K_U05]
- 3. A student can design reinforcement of selected monolith RC elements and structures [K_U01, K_U08]

Social competencies:

- $1. \ A \ student \ understand \ the \ need \ for \ lifelong \ learning; \ able \ to \ inspire \ and \ organize \ the \ learning \ process \ of \ others \ \ -\ [K1_K06]$
- 2. A student able to interact and work in a group [K1_K01]
- 3. A student correctly identifies and resolves dilemmas associated to his profession [K1_K07]

Assessment methods of study outcomes

Faculty of Civil and Environmental Engineering

-Lectures ? test in written form ? 1,5h

Exercises classes ? test in written form (1,5h ? per semester)

Design classes - evaluation of individual student projects combined with an oral defense of the thesis, test in the exercises (1 per semester - 1.5 hours)

test in the lectures. (1 per semester - 1.5 hours)

The evaluation scale:

more than 100 excellent

91-100 very good (A)

81 - 90 good plus (B)

71 - 80 Good (C)

61 - 70 is sufficient plus (D)

51 - 60 satisfactory (E)

insufficient under 50 (F)

Course description

One-way column-supported slab with beams

Two-way slabs

Concrete stairs

Footings and foundations. Mat foundations.

Retaining walls

Frames

Basic bibliography:

- 1. 1. PN-EN 1992-1-1 Eurokod 2. Projektowanie konstrukcji z betonu. Część 1-1: Reguły ogólne i reguły dla budynków.
- 2. 2. Knauff M.: Obliczanie konstrukcji żelbetowych według Eurokodu, PWN Warszawa 2012
- 3. 3. Knauff M., Golubińska A.: Tablice i wzory do projektowania konstrukcji
- 4. Starosolski W.: Konstrukcje żelbetowe według PN-B-03264:2002 i Eurokodu 2. PWN 2012
- 5. Grabiec K.: Konstrukcje betonowe. PWN 1996
- 6. . Kobiak J., Stachurski W.: Konstrukcje żelbetowe. Arkady 1990

Additional bibliography:

- 1. Sekcja Konstrukcji Betonowych KILiW PAN Podstawy projektowania konstrukcji żelbetowych i sprężonych według Eurokodu 2. Dolnośląskie Wydawnictwo Edukacyjne 2006
- 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)
1. Participation in lectures	22
2. Participation in exercise classes	10
3. Participation in design classes	10
4. Complete (at home) works involved in the project	30
5. Participation in the consultations of the exercise and design classes	10
6. Preparing to the test in the field of exercise and design classes	25
7. Preparing to the exams test	25

Student's workload

Source of workload	hours	ECTS				
Total workload	150	6				
Contact hours	47	2				
Practical activities	45	2				