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Academy of Engineering

LUMUMBA

RUDN University

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

Structural Design in Reinforced Concrete: Special Topics

course title

Recommended by the Didactic Council for the Education Field of: 08.04.01 Civil Engineering

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Civil Engineering and Built Environment

higher education programme profile/specialisation title

1. COURSE GOAL(s)

The goal of the course <u>Structural Design in Reinforced Concrete: Special Topics</u> is to gain knowledge, skills, skills and experience in the design of construction structures, characterizing the stages of the formation of competencies and ensure the achievement of the planned results of the development of the educational program.

The main objectives of the course Structural Design in Reinforced Concrete: Special Topics are:

- Collection, systematization and analysis of information source data for design and monitoring of buildings, structures and complexes from reinforced concrete;

- Feasibility study and the adoption of project decisions in overall on the object, coordination of works in parts of the project, design R / W parts and structures;

- Formation of design skills and calculation to solve specific engineering tasks using the design standards, standards, reference books, automated design tools for construction structures.

- Development of innovative technologies for the production of structures and systems, settlement techniques, including using the latest scientific achievements.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The course <u>Structural Design in Reinforced Concrete: Special Topics</u> implementation is aimed at the development of the following competences (competences in part):

Table 2.1. List of competences that students acquire during the course <u>«Structural Design</u> <i>in Reinforced Concrete: Special Topics»

Compet ence code	Competence descriptor	Competence formation indicators (within this course)
	based on the results of	PC-2.1 Capable of performing engineering and technical design and developing design products for building structures, grounds and foundations

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course <u>Structural Design in Reinforced Concrete: Special Topics</u> refers to the *elective component* of (B1) block of the higher educational programme curriculum.

Within the higher education programme students also master other disciplines (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course <u>Structural Design in Reinforced Concrete: Special Topics</u>.

Table 3.1. The list of the higher education programme components that contribute to the achievement of the expected learning outcomes as the internship results.

Comp etence code	Competence descriptor	Previous courses / modules, internships	Subsequent courses / modules, internships
PC-2	Development of project	Digital technologies in	Life Cycle Economics of
	products based on the	construction;	Buildings;
	results of engineering	Structural Design in Steel;	Applications of Finite
	and technical design for	Nanotechnology in Civil	Element Method for Civil
	urban development	Engineering;	Engineering problems;
	activities	Structural Design in	Sustainability in Civil
		Reinforced Concrete;	Engineering;
		Building materials:	Optimization Methods in
		Special Topics	Civil Engineering;
			Structural Stability;
			Geometric Shaping and
			Analysis of Shells;

Engineering Systems of
Buildings;
Desin Practice;
Technological Practice;
Pre-Graduation Practice

4. COURSE WORKLOAD

The total workload of the course <u>Structural Design in Reinforced Concrete: Special Topics is 5</u> credits.

Table 4.1. Academic activities types by periods of the higher education programme

Type of academic		Total		Semester(s)		
activities		academic	2			
		hours				
Contact acaden	nic hours	72	72			
including:						
Lectures (LC)		36	36			
Lab works (LW)		0	0			
Seminars (workshops /		36	36			
tutorials) (S)						
Self-studies		81	81			
academic hours						
Evaluation and		27	27			
assessment academic						
hours						
Course work / project,			2			
credits						
Course	academi	180	180			
workload	c hours					
	credits	5	5			

5. COURSE CONTENTS

Modules	Contents (topics)	Academic activities types *
Section 1. Basic concepts of the design of reinforced concrete structures	Topic 1.1 Historical background. Concrete and reinforced concrete. Advantages of reinforced concrete as a structural material. Topic 1.2 Design Codes. SI Units and shaded areas. Admixtures. Calculation accuracy. Topic 1.3 Introduction to Loads. Dead loads. Live loads. Environmental loads. Selection of Design loads. Calculation accuracy.	LC, S
Section 2. Flexural and strength analysis of beams according ACI code	Topic 2.1 Ultimate or nominal flexural moments. Cracking moment. Elastic stresses—Concrete cracked. Topic 2.2 Design methods. Advantages of Strength Design. Elastic Stresses—Concrete Cracked. Structural Safety. Topic 2.3 Strength reduction or φ Factors. Minimum Percentage of Steel. Balanced steel percentage	LC, S

Modules	Contents (topics)	Academic activities types *
Section 3.	Topic 3.1 Analysis of T-beams. Design of T-	LC, S
Analysis and Design of	beams. Design	,
Beams (Single and	Topic 3.2 Analysis of T-beams. Design of T-	
Double Reinf; T-Beams;	beams. Design of T-beams for negative moments.	
Continuous Beams)	L-shaped beams. Load factors. Design of	
	rectangular beams. Topic 3.3 Miscellaneous beam	
	considerations. Determining steel area when beam	
	dimensions are predetermined	
Section 4.	Topic 4.1 Importance of deflections. Control of	LC, S
Serviceability limit	deflections. Calculation of deflections.	
states of the structures	Continuous-beam deflections.	
(Deflection of Beams)	Topic 4.2 Types of cracks. Control of flexural	
	cracks. ACI Code Provisions concerning cracks.	
	Miscellaneouss cracks	
Section 5.	Topic 5.1 Shear Stresses in Concrete Beams. Shear	LC, S
Shear and Torsion	Strength of Concrete. Shear Strength of Members	
Design	Subjected to Axial Forces.	
	Topic 5.2 Torsional reinforcing. Torsional	
	moments that have to be considered in design.	
	Torsional moment strength. Torsional stresses.	
	Design of torsional reinforcing. Additional ACI	
	Requirements	
Section 6.	Topic 6.1 Development lengths for welded wire	LC, S
Bond, Development	fabric in tension. Development lengths for	
Lengths, and Splices	compression bars. Critical sections for	
	development length.	
	Topic 6.2 Effect of combined shear and moment on	
	development lengths. Effect of shape of moment	
	Diagram on development lengths	
Section 7.	Topic 7.1 Types of columns. Axial load capacity of	LC, S
Columns. Design of	columns. Code requirements for cast-in-place	
short columns subject	Columns. Failure of tied and spiral columns.	
to axial load and	Design of axially loaded columns. Design	
bending. Slender	formulas. Comments on economical column	
columns	design. Axial load and bending. The Plastic centroid.	
	Topic 7.2 Slenderness effects. Slender columns in	
	nonsway and sway frames. ACI Code treatments of slenderness Effects. Magnification of column	
	-	
Section 8.	moments in nonsway and sway frames Topic 8.1 Design of wall footings. Plain concrete	LC, S
Footings	footings. Rectangular isolated footings. Combined	LC, 5
i ooungo	footings. Actual soil pressures. Allowable soil	
	pressures. Design of square isolated footings.	
	Footings subjected to axial loads and moments.	
	Load transfer from columns to footings. Footings	
	supporting round or regular polygon-shaped	
	columns	
	-time training: LC - lectures: LW - lab work: S - seminars	

* - to be filled in only for full -time training: LC - lectures; LW - lab work; S - seminars.

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements			
Type of academic activities	Classroom equipment	Specialized educational / laboratory equipment, software and materials for course study (if necessary)	
Lectures	An auditorium for conducting lectures, equipped with a set of specialized furniture; a blackboard (screen) and technical means for multi-media presentations.		
Seminars	A classroom for conducting seminars, group and individual consultations, current and midterm assessment; equipped with a set of specialised furniture and technical means for multimedia presentations.		
Computer Labs	Not required.		
Self-studies	A classroom for independent work of students (can be used for seminars and consultations), equipped with a set of specialised furniture and computers with access to the electronic information and educational environment		

Table 6.1. Classroom equipment and technology support requirements

7. RESOURCES RECOMMENDED FOR INTERNSHIP

Main readings:

1. Design of Reinforced Concrete (9th –Edition ACI 318-11 Code). 2024. Jack C.

McCormac & and Russell H. Brown. Publisher: John Wiley & Sons, Inc.

Additional readings:

1. Design Oriented Model for the Assessment of T-Shaped Beam-Column Joints in Reinforced Concrete Frames / Department of Structures for Engineering and Architecture, University of Naples "Federico II", 80125 Napoli, Italy. / Antonio Bossio [и др.]. // Buildings. 2017. №7.4. ISSN 2075-5309 DOI: 10.3390/buildings7040118.

2. Loulizi A. Comparison of design methods for shear in reinforced concrete beams / VT [Электронный pecypc] 2009. URL: <u>http://scholar.lib.vt.edu/theses/available/etd-09052009-040428/</u>

3. T. F. Silva, J. C. Della Bella. Design of compression reinforcement in reinforced concrete membrane / Universidade de São Paulo. // Revista IBRACON de Estruturas e Materiais. №5.6. C. 820-847. ISSN 1983-4195 DOI: 10.1590/S1983-419520120006000070.

4. Bafekrpour E. Advanced Composite Materials: Properties and Applications [Электронный pecypc] 2017. 1 с. ISBN 9783110574432 URL: <u>https://doi.org/10.1515/9783110574432</u>

5. Brooks, John P. Reinforced concrete:. mechanics and elementary design / by John P. Brooks [Электронный pecypc] 1911. 220 c. URL: http://dlib.rsl.ru/rsl01004000000/rsl01004457000/rsl01004457312/rsl01004457312.pdf Internet sources:

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System (RUDN ELS) <u>http://lib.rudn.ru/MegaPro/Web</u>

- EL "University Library Online" <u>http://www.biblioclub.ru</u>
- EL "Yurayt" http://www.biblio-online.ru

- EL "Student Consultant" <u>www.studentlibrary.ru</u>

- EL "Lan" http://e.lanbook.com/

- EL "Trinity Bridge"

2. Databases and search engines:

- electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/

- Yandex search engine https://www.yandex.ru/

- Google search engine https://www.google.ru/

- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

The training toolkit and guidelines for a student:

1. Collection of lectures on the course <u>Structural Design in Reinforced Concrete: Special</u> <u>Topics</u>.

* The training toolkit and guidelines for the course are placed on the internship page in the university telecommunication training and information system under the set procedure..

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL AS INTERNSHIP RESULTS

The assessment toolkit and the grading system* to evaluate the level of competences (competences in part) formation as the course <u>Structural Design in Reinforced Concrete: Special Topics</u> results are specified in the Appendix to the internship syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

DEVELOPERS:

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