

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name				
Concrete Structures				
Course				
Field of study			Year/Semester	
Building Engineering			1/1	
Area of study (specialization)			Profile of study	
Structural Engineering			general academic	
Level of study			Course offered in	
Second-cycle studies			English	
Form of study			Requirements	
full-time			compulsory	
Number of hours				
Lecture	Laboratory cla	sses	Other (e.g. online)	
30	0		0	
Tutorials	Projects/semir	nars		
0	30			
Number of credit points				
3				
Lecturers				
Responsible for the course/lecturer:		Responsible	Responsible for the course/lecturer:	
prof. dr hab. inż. Mieczysław Kuczma		mgr inż. Mi	mgr inż. Michał Demby	
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Faculty of Civil and Transport Engineering		Faculty of (Faculty of Civil and Transport Engineering	
Institute of Building Engineering		Institute of	Institute of Building Engineering	
ul. Piotrowo 5, 60-965 Poznań		ul. Piotrow	ul. Piotrowo 5, 60-965 Poznań	

Prerequisites

KNOWLEDGE: The student has knowledge of mathematics, physics and chemistry, knows the rules of analysis, construction and dimensioning of reinforced concrete elements of any building objects and knows the standards and guidelines for designing building objects and their elements.

SKILLS: The student is able to evaluate and compile loads acting on building objects, can classify building objects, can design elements in complex reinforced concrete structures, and can choose tools (analytical or numerical) to solve engineering problems.



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SOCIAL COMPETENCE: Student is a responssible person willing to broaden her/his knowledge and to communicate and work in a team environment with her/his colleagues.

Course objective

Understanding the principles of analysis and design of shell reinforced concrete structures.

Course-related learning outcomes

Knowledge

The student knows the rules for determining the combination of permanent and variable loads.

The student knows the rules of dimensioning reinforced concrete sections in a complex load condition.

The student knows the rules of constructing complex reinforced concrete structures.

Skills

The student is able to determine the loads acting on structural systems and determine their most unfavorable cases in combination.

The student is able to design shell structures in the membrane and bending states.

The student is able to construct the reinforcement of selected elements and thin-walled structures.

Social competences

Student is aware of the need for acting in the public interest and with regard to the purposes of sustainable building engineering and of her/his respossiblity for the results of performed calculations and design of structural elements.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Lecture – Final exam at the last lecture (2h)

Projects – Completion of a project of a reinforced concrete silo or tank and defence of it in the form of test (1 h) at the last meeting.

Programme content

Analysis of reinforced concrete structures according to Eurocode 2. Types of silos and tanks. Loads acting on silos and tanks and their calculation in combination. Differential equilibrium equations of shells. Surface structures as spherical and conical shells. Cylindrical shells. Liquid tanks. Silos for loose materials. Application of the finite element method and computer programs in the calculation of shell structures.

Teaching methods

Lecture – Traditional lectures ("chalk-and-talk"), with computer-assisted presentations at times.

Projects – Project of a reinforced concrete silo or tank.

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Basic

- 1. Mosley B., Bungey J., Hulse R.: Reinforced concrete design to Eurocode 2. 7th Ed., Palgrave Macmillan 2012
- 2. Toniolo G., di Prisco M.: Reinforced Concrete Design to Eurocode 2. Springer 2017
- 3. Nilson A.H., Darwin D., Dolan Ch.W.: Design of Concrete Structures. 15th Ed., McGraw-Hill 2016
- 4. Safarian S.S., Harris E.C.: Design and Construction of Silos and Bunkers. VNR Company 1985
- 5. Chapelle D., Bathe K-J.: The Finite Element Analysis of Shells Fundamentals. Springer-Verlag, Berlin 2011

Additional

- 1. K. Grabiec, Żelbetowe konstrukcje cienkościenne. PWN, Warszawa-Poznań 1999.
- 2. A. Halicka, D. Franczak, Projektowanie zbiorników żelbetowych. Tom 1: Zbiorniki na materiały sypkie. PWN, Warszawa 2011.
- 3. A. Halicka, D. Franczak, Projektowanie zbiorników żelbetowych. Tom 2: Zbiorniki na ciecze. Wyd. 2. PWN, Warszawa 2014.
- 4. M. Knauff i in., Podstawy projektowania konstrukcji żelbetowych i sprężonych według Eurokodu 2. Dolnośląskie Wydawnictwo Edukacyjne, 2006.
- 5. J. Kobiak, W. Stachurski, Konstrukcje żelbetowe. Arkady, Tom 2 i Tom 4, Warszawa 1987 i 1991.

Breakdown of average student's workload

	Hours	ECTS
Total workload	90	3,0
Classes requiring direct contact with the teacher	60	2,0
Student's own work (literature studies, preparation for	30	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate