

## 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					
Construction Engineering					
				Course	
Field of study		Y	'ear/Semester		
Civil Engineeing		1	./2		
Area of study (specialization)		F	Profile of study	7	
Structural Engineering, CEM		g	eneral acader	nic	
Level of study		(	Course offered	in	
Second-cycle studies		E	Inglish		
Form of study		F	Requirements		
full-time		С	compulsory		
				Number of	
hours					
Lecture	Laboratory classes	S	Other (e.g. c	online)	
30					
Tutorials	Projects/seminars	;			
15	15				
Number of credit points					
5					
				Lecturers	
Responsible for the course/lecturer:		Responsible for the course/lecturer:			
prof. dr hab.inż. Józef Jasiczak - 16 h,		dr hab.inż. Katzrzyna Rzeszut – 6 h			
		dr hab.inż. Zbigni	iew Pozorski -	4 h,	
		dr inż. Anna Knitter-Piątkowska - 4 h			

#### Prerequisites

The student should have knowledge of building materials and concrete technology, general construction, concrete, metal and wooden structures, broadly understood construction technologies.

## **Course objective**

The aim of the course is to show the latest achievements in the field of material engineering in construction applications and an overview of contemporary construction realizations at the construction site - high-rise construction.

## **Course-related learning outcomes**

#### Knowledge

KB\_W05 know in detail currently utilised construction materials and products, their properties and testing methods as well as production and assembly technologies.



Skills

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KB\_U17 are able to obtain information from literature, databases and other properly selected information sources; can integrate the obtained information, interpret and evaluate it as well as draw conclusions, formulate, justify, discuss and present opinions.

#### Social competences

KB\_K03 are ready to autonomously complete and broaden (extend) knowledge in the field of modern processes and technologies of building engineering.

## Methods for verifying learning outcomes and assessment criteria

#### Learning outcomes presented above are verified as follows:

The knowledge acquired during the lecture is verified at the final test at the end of the semester. The exam consists of three blocks of questions. Two indicated by the examiner, one - to be chosen by the student. Passing threshold - 70%.

Knowledge acquired during projects/seminar exercises - assessment based on a report on the calculations.

#### **Programme content**

Lecture :the most important steps of structural design process; comparison of mechanical characteristics of main constructional materials; structural elements versus static scheme; classification and draw examples of cable structures; division and examples of high buildings; execution technology and description Burch Dubai building; aluminum-glass facades and other materials (eg. sandwich panels); fire savety; fiber reinforced concrete and ultra-high performance concrete; industrial ground floors; prefabrication systems; BIM in construction - characteristics, application possibilities.

Projects/seminars :execution of projects related to energy certification of buildings and BIM modeling.

## **Teaching methods**

Lecture: multimedia presentation + films from the implementation of selected objects.

Projects/seminars:multimedia presentation + calculations and models for given buildings.

## Bibliography

Basic

1. Bungale S.Taranath : Tall Building Design.CRC Press, Taylor & francis , 2017.

2. Concrete industrial ground floors - A guide to design and construction.Concrete Society Technical Report No. 34.Third Edition



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3. Joan-Lluís Zamora i Mestre – Architect (DArch).Institut de Tecnologia de la Construcció de Catalunya (ITeC) (Institute of Construction Technology, Catalonia: DESIGN OF LIGHTWEIGHT FAÇADES.Architectural Project Introduction Handbook.

4. A. Borrmann et al., Building Information Modeling - technology foundations and industry practise, Springer International Publishing, 2018

5. Owens G.W., Steel Designers' Manual, 6th Edition, Blackwell, 2008

Additional

1. ACI, Building Code Requirements for Structural Concret, (ACI.318-08) and Commentary, Farmington. Hills, MI: American. Concrete. Institute, 2008.

[2] Richard P, Cheyrezy M. Reactive powder concretes with high ductility and 200-800 MPa compressive strength. ACI Mater J 1994; 144 (3): 507-518.

[3] Richard P, Cheyrezy M. Composition of reactive powder concretes. Cem Concr Res 1995; 25(7): 1501-1511.

[4]De Larrard F, Sedran T. Optimization of ultra-high-performance concrete by the use of a packing model. Cem Concr Res 1994;24(6): 997-1009.

## Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,0
Classes requiring direct contact with the teacher	60	2,5
Student's own work (literature studies, preparation for	65	2,5
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate