

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

COURSE DESCRIPTION CARD - SYLLABUS

Course name		
Prestressed structures		
Course		
Field of study		Year/Semester
Civil Engineering		1/2
Area of study (specialization)		Profile of study
Structural Engineering		general academic
Level of study		Course offered in
Second-cycle studies		polish
Form of study		Requirements
full-time		compulsory
Number of hours		
Lecture	Laboratory classes	Other (e.g. online)
15	0	0
Tutorials	Projects/seminars	
0	30	
Number of credit points		
3		
Lecturers		
Responsible for the course/lecturer:	Resp	onsible for the course/lecturer:
dr inż. Adam Uryzaj		
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tel. 0616652058		
Wydział Inżynierii Lądowej i Transpo	rtu	

ul. Piotrowo 5, 60-965 Poznań

Prerequisites

The student has knowledge of: general mechanics and strength of materials, basis of theory of concrete structures, analysis principles of simple and complex RC elements design with taken RC two-way reinforced slabs into consideration.

The student can estimate and report loads acting on building structures. He can classify building structures, design RC structure elements with taken two-way reinforced slabs into consideration and choose analytical or numerical solution of engineering problems.

The student understands the need for lifelong learning and knows how to interact in a group.



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Course objective

Acquiring knowledge and skills in the construction and dimensioning of prestressed structures in the ultimate and serviceability limit state.

Course-related learning outcomes

Knowledge

The student knows different type of loads in design situations concerning prestressed structures.

The student knows principles of designing, dimensioning and reinforcing sections in prestressed structures.

The student knows the loads acting on the cross-sections and losses of prestressing forces.

Skills

The student is able to use the standards for the dimensioning of reinforced concrete structures.

The student is able to determine the loads acting on the sections and losses of prestressing forces.

The student is able to design simple bent prestressed concrete sections.

Social competences

The student understands the need of lifelong learning, is able to organize the learning process of others.

The student is able to cooperate and work in a group .

The student correctly identifies and resolves problems associated with his profession.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Passing the lectures in the form of a written exam. The duration of the exam is about 1.5 hours. Deadline for completing the lectures - the last lecture in a given semester. The second pass date - by the end of the exam session.

Completion of design exercises: obligatory individual execution of a design exercise. Project completion time - the entire semester. Final completion of design exercises in the oral form. Pass date - the last exercises in a given semester. The second credit date - by the end of the examination session - oral defense of the project.

Number of evaluation

- 100% excellent
- 91 99% very good (A)
- 81 90% good + (B)
- 71 80% good (C)
- 61 70% sufficient +(D)



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50 - 60% - sufficient (E)

< 50 % F failed

Programme content

- 1. Introduction to the design of prestressed concrete structures.
- 2. Basic material properties and methods of production of prestressed structures.
- 3. Basic principles of designing prestressed structures.
- 4. Rules for selecting the shape of the cross-section.
- 5. Compressive forces.

6. Immediate losses of prestress for pre- and post-tensioning and time dependent lossess of prestress for pre- and post-tensioning and their determination.

- 7. Ultimate Limit State in basic computational situations.
- 8. Anchorage zones in prestressed concrete structures.
- 9. Serviceability Limit State

Teaching methods

- 1. Lecture with multimedia presentation.
- 2. Design exercises solving individual design tasks.

Bibliography

Basic

1. Konstrukcje z betonu sprężonego Andrzej Ajdukiewicz, Jakub Mames, Polski Cement, Kraków 2004.

2. PN-EN 1992-1-1: wrzesień 2008 Eurokod 2. Projektowanie konstrukcji z betonu. Część 1-1: Reguły ogólne i reguły dla budynków.

3. PN-B-03264:2002 Konstrukcje betonowe żelbetowe i sprężone. Obliczenia statyczne i projektowanie.

Additional



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

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	50	2,0
Student's own work (literature studies, preparation for	25	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate