#### 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

Structural Dynamics

**Course** 

Field of study Year/Semester

Civil Engineering 2/3

Area of study (specialization) Profile of study

Structural Engineering general academic
Level of study Course offered in

Second-cycle studies polski

Form of study Requirements part-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

18 10

Tutorials Projects/seminars

10

**Number of credit points** 

4

#### **Lecturers**

Responsible for the course/lecturer:

Responsible for the course/lecturer:

dr hab. inż. Zdzisław Pawlak

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tel. 616652092

Faculty of Civil Engineering and Transport

ul. Piotrowo 5 60-965 Poznań

#### **Prerequisites**

Students have known the integral and differential calculus and the matrix analysis, methods of static analysis of structures and a basis of dynamic analysis. Students should also have a basic knowledge of computer programming.

#### **Course objective**

The aim of lectures is to acquaint students with modern methods of dynamic analysis of structures

#### **Course-related learning outcomes**

Knowledge

- knows the basic ways of deriving equations of motion of building structures;
- knows the basic methods of determining the dynamic characteristics of structures;
- knows the basic methods of analysis of forced vibrations of building structures;

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- knows the method of analysis of vibrations caused by seismic loads;
- knows the basic methods of dynamic analysis of structures with vibration dampers;

#### Skills

- can perform the classic dynamic analysis of bar (trusses, frames and tension members) and cubature objects (foundation block ) structures;
- can perform dynamic analysis of structures loaded seismically;
- can perform an analysis of structure with vibration dampers;

#### Social competences

- is responsible for the reliability of the results of his work and the work of his team;
- is ready to independently supplement and expand knowledge in the field of structure dynamics;

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written test, project evaluation, written and oral exam.

#### **Programme content**

Equations of motion of structures treated as discrete systems. Equations of motion written in terms of state variables. Models of chosen types of structures. Damping models. Free vibration analysis, dynamic characteristics of structures with and without damping. Analysis of steady state vibration. Rayleigh quotients. Computer methods of solution of eigenvalue problems. Time integration methods. Dynamic analysis of block foundations. Analysis of structures seismically and para-sejsmically excited.

#### **Teaching methods**

Monographic lecture, blackboard exercises, correction of project exercises

## **Bibliography**

#### Basic

- 1. Lewandowski R.: Dynamika konstrukcji budowlanych. WPP, Poznań 2006
- 2. Gromysz K., Dynamika budowli, Obliczanie układów pretowych oraz o masach skupionych, PWN, Warszawa, 2019
- 3. Chmielewski T., Zembaty Z.: Podstawy dynamiki budwli, Arkady, Warszawa, 1999.

#### Additional

- 1. Lewandowski R., Redukcja drgań konstrukcji budowlanych, PWN, Warszawa, 2014;
- 2. Paz M.: Structural dynamics. Theory and computation. Chapmann and Hall, New York, 1997;





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# Breakdown of average student's workload

	Hours	ECTS
Total workload	120	4,0
Classes requiring direct contact with the teacher	40	1,5
Student's own work (literature studies, preparation for	80	2,5
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

3

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