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

Advanced structural mechanics

Course

Field of study Year/Semester

Civil Engineering 1/1

Area of study (specialization) Profile of study

Construction Engineering and Management 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

15

Number of credit points

3

Lecturers

Responsible for the course/lecturer:

Responsible for the course/lecturer:

dr hab. inż. Przemysław Litewka, prof. nadzw.

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tel. 61-6652468

Wydział Inżynierii Lądowej i Transportu

ul. Piotrowo 5, 60-965 Poznań

Prerequisites

- 1. Student knows analytical methods of calculation of internal forces and displacements in statically determinate and indeterminate bar structures
- 2. Student has basic knowledge concerning buckling and stability loss of plane bar structures
- 3. Student has knowledge concerning stress and strain states in beam cross-sections
- 4. Student can calculate internal forces and displacements in statically determinate and indeterminate bar structures
- 5. Student can calculate stress and strain states in beam cross-sections

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6. Student is responsible for the results of carried out computations

Course objective

- 1. Presentation of matrix methods of static and stability analysis of bar structures
- 2. Introduction of foundations of plane girders analysis by analytical methods, finite strip method and boundary element method.

Course-related learning outcomes

Knowledge

- 1. Student knows analytical and numerical methods of calculation of internal forces and displacements in bar structures, also with the influence of large axial forces
- 2. Student knows methods of analysis of initial stability of bar structures.
- 3. Student knows the foundations of forming and non-linear behaviour of cable structures
- 4. Student knows the foundations foundations of forming and bahaviour of shells in membrane and bending state

Skills

- 1. Student can use analytical and numerical methods of calculation of internal forces and displacements in bar structures, also with the influence of large axial forces
- 2. Student can compute the critical load and mode of the stability loss for bar structures
- 3. Student can apply the Newton method to analyze geometrically non-linear cable structures
- 4. Student can compute internal forces in axially symetric shells using the engineering approach
- 5. Student can critically assess the results of carried out calculations and draw appropriate conclusions
- 6. Student can desrcibe the carried out analyses and draw the general conclusions from the results

Social competences

Student is responsible for the obtained results of computations

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

- -Lecture written examination with 5 questions checking the study outcomes. Satisfactory mark for 3 correct answers, good mark for 4 correct answers, very good mark for 5 correct answers
- Example classes the final mark is the mean value from three marks for three tests checking the knowledge from three individual exercises
- 1. Matrix version of stiffness method 33%
- 2. Matrix method of analysis of frame stability and statics with large axial forces 33%

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3. Internal forces in axisymmetric shells - 33%

The tests take place on the deadline of particular exercises

- Exercise classes the final mark is the mean value from three marks for each individual exercise. The particular mark for the exercise results from the mark for the particular test which may be:
- a) decreased if the exercise deadline is not met (by 1 for each week of delay),
- b) increased in the case of special activity of the student during classes

Programme content

Matrix version of stiffness method.

Matrix analysis of bending of plane frames with large axial forces.

Matrix approach to the initial stability analysis of frames.

Internal forces and displacements in cable structures.

Engineering approach to computation of internal forces in axially-symmetric shells.

Foundations of finite strip method and boundary element method.

Teaching methods

lecture - informative, monographic, exercises - exercise and project methods

Bibliography

Basic

1. Wybrane zagadnienia zaawansowanej mechaniki budowli, P. Litewka, R. Sygulski, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012

Additional

- 1. Mechanika budowli ujęcie komputerowe, t. 1, 2 i 3, Z. Waszczyszyn i in., Arkady, Warszawa, 1995
- 2. Computer Analysis of Structural Systems, J. F. Fleming, Mc Graw Hill, 1989
- 3. Metoda przemieszczeń i podstawy MES, T. Chmielewski, H. Nowak, L. Sadecka, PWN, Warszawa, 2016





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Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	45	2,0
Student's own work (literature studies, preparation for	30	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

4

¹ delete or add other activities as appropriate