# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Industrial equipment support structures [S1TCh2>KNwAP]

Course			
Field of study		Year/Semester	
Chemical Technology		2/3	
Area of study (specialization)		Profile of study general academic	C
Level of study first-cycle		Course offered in Polish	
Form of study full-time		Requirements elective	
Number of hours			
Lecture	Laboratory classe	S	Other
0	0		0
Tutorials	Projects/seminars	6	
0	15		
Number of credit points 1,00			
Coordinators		Lecturers	
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# Prerequisites

Knowledge in the field of mathematics, physics and the basics of technical drawing and engineering graphics. Ability to read and understand technical drawings. Readiness to make decisions and cooperation within a given team, awareness of the need to expand their knowledge.

# Course objective

Getting acquainted with fittings occurring in the constructions of industrial apparatus and devices. Transfer of knowledge in the field of calculation of flat bar systems including tools for computer-aided calculations. Acquiring engineering skills in own designing of a truss structure that keeps the tank in a vertical or horizontal position.

# Course-related learning outcomes

Knowledge:

1. The student knows the basic forces operating in the supports of camera construction, [K\_W5, K\_W13]

2. The student knows selection criteria for construction materials for process equipment components, [K\_W15]

3. The student knows calculation methods for the determination of flat bar systems, K\_W15

4. The student knows the process of designing the structure of the truss keeping the tank in a vertical or horizontal position, [K\_W15]

Skills:

1. The student can choose the right type of construction material in the process of designing process apparatus, [K\_U1, K\_U14]

2. The student know how to apply different methods for the determination of flat bar systems, [K\_U20]

3. The student know how to choose a computer program to speed up the design process, [K\_U6]

4. The student can design a truss structure that keeps the tank in a vertical or horizontal position, [K\_U20]

Social competences:

1. The student is aware of the limits of his own knowledge, and therefore the need for education and development, [K\_K1]

2. The student knows the advantages and disadvantages of team work and adheres to the principles accompanying this way of solving problems in industry, [K\_K4]

3. The student can think and act in a creative and enterprising way, [K\_K5]

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The skills acquired during the project classes are verified on the basis of the prepared, presented thematic presentation and a test (2 open tasks).

If the classes will be held remotely, the forms of course assessments will remain unchanged and will be carried out with the use of tools provided by the Poznań University of Technology (https://elearning.put.poznan.pl/), about which students will be informed as soon as possible possible.

# Programme content

Discussion of issues concerning theoretical foundations and computational methods for flat bar systems.

# **Course topics**

As a part of the course, theoretical basics and calculation methods regarding flat bar systems (trusses, beams and frames) with particular emphasis on truss systems. Presentation of tools for computer-aided calculations of flat bar systems. Practical strength calculations of apparatus components such as supports and load-bearing structures that holding the apparatus in a vertical or horizontal position will be presented.

# **Teaching methods**

Multimedia presentation illustrated with examples given on the board, and completing tasks given by the teacher - practical exercises.

# Bibliography

Basic:

1. Leyko J., Mechanika ogólna, PWN, Warszawa 1978.

2. Blum A., Kratownice, AGH Uczelniane Wydawnictwa Naukowo-Dydaktyczne, Kraków 2004.

3. Jastrzębski P., Solecki R., Szymkiewicz J., Kratownice. Obliczenia statyczne, Arkady, Warszawa 1970.

4. Gawęcki A., Mechanika materiałów i konstrukcji prętowych. Tom 1 i 2., Wydawnictwo Politechniki Poznańskiej, Poznań 1998.

Additional:

1. Leyko J., Szmelter J., Zbiór zadań z mechaniki ogólnej. Tom 1 i 2, PWN, Warszawa 1983

- 2. Mieszczerski I.W., Zbiór zadań z mechaniki, PWN, Warszawa 1969
- 3. Kucharski T., Mechanika ogólna: rozwiązywanie zagadnień z MATHCAD-em, WNT, Warszawa 2002

# Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	10	0,50