# 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			
Methodology of constructing work	king machines		
Course			
Field of study	Year/Semester		
Mechanical and Automotive Engin	4/7		
Area of study (specialization)	Profile of study		
Heavy duty machinery	general academic		
Level of study	Course offered in		
First-cycle studies	Polish		
Form of study		Requirements	
full-time		elective	
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
45	15	0	
Tutorials	Projects/seminars		
15	0		
Number of credit points			
5			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
dr inż. Łukasz Gierz			
email: lukasz.gierz@put.poznan.pl			
tel. 61-6652225			
Wydział Inżynierii Lądowej i Transp	oortu		
ul. Piotrowo 3, 60-965 Poznań			
Prerequisites			
Knowledge: Has basic knowledge of	of the construction an	d operation of working machines	
Skills: Can use office software and	basic CAD software		
Social competences: Has basic con	nmunication skills and	l teamwork	
Course objective			

Systematizing general knowledge about construction and practicing how to use it to solve construction tasks on specific examples from working machines.



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## **Course-related learning outcomes**

#### Knowledge

Has basic knowledge of the basics of machine design and the theory of machines and mechanisms, including mechanical vibrations.

Has elementary knowledge of the life cycle of machinery, recycling of machine elements and construction and consumables.

Has basic knowledge of law, in particular security, copyright and security law, industrial property and its influence on the development of technology.

## Skills

Can perform basic functional and strength calculations of machine elements such as traction, gear, friction, bearings, rolling and sliding gears, clutches, brakes.

Can perform strength calculations of simple frames and load-bearing structures of machines using elementary strength theories.

Can prepare a technical descriptive and drawing documentation of an engineering task.

#### Social competences

Is ready to recognize the importance of knowledge in solving cognitive and practical problems and to consult experts in case of difficulties in solving the problem on its own.

Is ready to fulfill social obligations and co-organize activities for the benefit of the social environment.

Is willing to think and act in an entrepreneurial manner.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written exam consisting of a set of descriptive questions, a credit for classes, a project for laboratory classes

#### **Programme content**

Design strategies. Ways of reaching solutions to structural problems. Cardinal and specific design principles, the structure of a typical design process. The course of the construction process - constructor's tasks. Basic construction evaluation criteria.

## **Teaching methods**

- 1. Lecture with multimedia presentation
- 2. Eternals- solving problems
- 3.Laboratories project
- **Bibliography**

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Basic

- 1. Dietrich M. i inni: Podstawy konstrukcji maszyn t. I, PWN Warszawa 1986
- 2. Dziama A.: Metodyka konstruowania maszyn, PWN, Warszawa, 1985
- 3. Osinski Z., Wróbel J.: Teoria konstrukcji maszyn, PWN Warszawa 1982.

#### Additional

- 1. Tarnowski W. Optymalizacja i polioptymalizacja w technice, Koszalin, 2011
- 2. Praca Zbiorowa red. Jan Szlagowski. Automatyzacja pracy maszyn roboczych. Metodyka i zastosowani

## Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,0
Classes requiring direct contact with the teacher	75	3,0
Student's own work (literature studies, preparation for	50	2,0
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