# 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		
Engineering graphics and CAD		
Course		
Field of study		Year/Semester
Safety Engineering - Full-time studies	s - First-cycle studie	es sem.2
Area of study (specialization)		Profile of study
		general academic
Level of study		Course offered in
First-cycle studies		polish
Form of study		Requirements
part-time		compulsory
Number of hours		
Lecture	Laboratory classes	other (e.g. online)
12	16	
Tutorials	Projects/seminars	S
16		
Number of credit points		
6		
Lecturers		
Responsible for the course/lecturer:		Responsible for the course/lecturer:
dr hab. inż. Józef Gruszka, prof.PP		
email: jozef.gruszka@put.poznan.pl		
tel. 665 33 77		
ul. Jacka Rychlewskiego 2. 60-965 Po	oznań	

#### **Prerequisites**

Basic knowledge of high school in geometry and drawing.

#### **Course objective**

Introduction of the most important information from the field of technical drawing including Polish standards.

Familiarization with electrical, architectural and construction drawings and machine construction based on the information from the machine drawing. The ability to read technical drawing.

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

Knowledge

P6S\_WG\_01knows issues related to engineering issues (physics, chemistry, materials science, manufacturing technologies, material strength, mechanics)



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P6S\_WK\_03knows development trends and best practices in the field of security engineering

P6S\_WK\_04knows the basic methods, techniques, tools and materials used in preparation for conducting scientific research and solving simple engineering tasks using information technology, information protection and computer support

Skills

P6S\_UW\_04is able to use analytical, simulation and experimental methods to formulate and solve engineering tasks, also using information and communication methods and tools

P6S\_UU\_01is able to identify changes in requirements, standards, regulations and technical progress and the reality of the labor market, and based on them determine the needs of supplementing knowledge

## Social competences

P6S\_KK\_02is aware of the recognition of the importance of knowledge in solving problems in the field of security engineering and continuous improvement

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Formative evaluation:

- a) Laboratory: based on the assessment of the current exercise progress of the technical drawing
- b) Lecture: based on the answers to questions concerning the material from previous lectures

Summary evaluation:

- a) Laboratory: credit in the form of technical drawings from the implemented contents of the program
- b) Lecture: credit in the form of a selection test

#### **Programme content**

The program of subject includes the following topics: types of drawings, sheet formats, standardized technical drawing elements, types and distribution of sections, views and intersections, dimensioning, tolerance of dimensions, shape and position, determination of surface roughness and waviness, connection of machine parts, axles, arbour, bearings, clutches and brakes. Drawing and reading of schemes: mechanical, hydraulic, pneumatic, thermal energy and vacuum technology, electrical drawing elements, chemical and architectural - construction. Drawings: Executives, assemblies, graphs and nomograms.



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#### **Teaching methods**

Educational methods:

a) Lecture: Monographic lecture using a computer with the division of program content into separate thematic issues in relation to the thematic scope of the exercises.

b) Laboratory: exercise method with elements of demonstration method and causerie method according to the program content.

## **Bibliography**

Basic

1. Dobrzański T., Rysunek techniczny maszynowy, Wydawnictwo WNT, Warszawa 2015.

2. Filipowicz K., Kowal A., Kuczaj M., Rysunek techniczny, Wydawnictwo Politechniki Śląskiej, Gliwice 2016.

3. Zakres aktualnych aktów normatywnych z zakresu rysunku technicznego.

Additional

1. Molasy R., Rysunek techniczny : chropowatość i falistość powierzchni, tolerancje geometryczne i tolerowanie wymiarów, Wydawnictwo Politechniki Świętokrzyskiej, Kielce, 2016.

## Breakdown of average student's workload

	Hours	ECTS
Total workload	150	6,0
Classes requiring direct contact with the teacher	40	5,0
Student's own work (literature studies, preparation for laboratory	110	1,0
classes/tutorials, preparation for tests/exam, project preparation) <sup>1</sup>		

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