# 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				
Grafika inżynierska (AutoC	ad podstawowy) (Engineering graphic	cs - elective project ( AutoCad basic		
course))				
Course				
Field of study Technologia chemiczna (Chemical Technology)		Year/Semester		
		I/2		
Area of study (specialization)		Profile of study		
		general academic		
Level of study First-cycle studies		Course offered in Polish		
			Form of study	
full-time		elective		
Number of hours				
Lecture	Laboratory classes	Other (e.g. online)		
Tutorials	Projects/seminars			
	15			
Number of credit points				
2				
Lecturers				
Responsible for the course	e/lecturer: Responsible for the course/lecturer:			
Marok Ochowiak Eng. PhD	DSc			

Marek Ochowiak Eng, PhD, DSc

### Prerequisites

As preliminary requirements the student should have an elementary knowledge of the basics of mathematics and engineering graphics. He should also have the ability to make and read technical documentation.

### **Course objective**

Practical knowledge of computer aided design. In addition, the student acquires the ability to perform drawings using basic functions in the AutoCad program. AutoCad 2D course – basic level.

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

### Knowledge

- 1. Has knowledge of the principles of technical drawing and computer aided 2D design. K\_W15
- 2. Has knowledge of basic drawings in AutoCad. K\_W15

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Skills

1. Use the understanding of the indicated sources of knowledge and acquire knowledge from other literature sources, including electronic. K\_U1

2. Is able to use the learned principles and appropriate computer-aided design tools to solve typical engineering graphics tasks. K\_U7

### Social competences

1. Understands the need for further training and raising his professional competences, he is aware that the acquired knowledge and skills will allow him to compete in the labor market. K\_K1

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Test, Assessment of class activity.

### **Programme content**

The following topics are covered throughout the classes:

- AutoCad screen: drawing area, command window, top menu, tool windows,
- communication with the program (commands, tool windows, top menu, keyboard commands),
- point pointing (cursor, keyboard, characteristic points),
- entering coordinates,
- fixed location modes the object,
- drawings and commands: line, circle, arc, move, copy, offset, array, rectangle, chamfer, fillet, rotation,
- cut, extend, mirror, hatch-edit, zoom, smash, undo.
- types of lines, loading,
- color of objects,
- width of objects,
- changing the features of objects (color, line type, layer, line width),
- entering descriptions,
- line types,
- dimensioning drawings
- execution using the above functions of basic drawings in the AutoCad program.

### **Teaching methods**



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Multimedia presentation, pdf materials.

### **Bibliography**

### Basic

1. Kłosowski P., Ćwiczenia w kreśleniu rysunków w systemie AutoCAD 2010 PL, 2011 PL, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2010.

2. Pikoń A., AutoCAD 2020 PL : pierwsze kroki, Helion, Gliwice 2020.

### Additional

1. Agaciński P., Grafika Inżynierska, Wydawnictwo Politechniki Poznańskiej, 2014.

2. Dobrzański T., Rysunek techniczny maszynowy, WNT Warszawa 2019.

3. Babiuch M., AutoCAD 2012 i 2012 PL : superprojekt od ręki? z autoCAD-em 2012!, Helion, Gliwice, 2016.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	40	2
Classes requiring direct contact with the teacher	25	1.2
Student's own work (literature studies, preparation for tutorials,	15	0.8
preparation for test, drawings preparation) <sup>1</sup>		

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