

FACULTY OF ELECTRICAL
ENGINEERING**SUBJECT CARD**

Name in Polish: **Grafika inżynierska**
 Name in English: **Engineering graphics**
 Main field of study (if applicable): **Electrical Engineering**
 Specialization (if applicable):
 Level and form of studies: **1st level, full-time**
 Kind of subject: **obligatory**
 Subject code: **GFR053101**
 Group of courses: **NO**

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU):	15		30		
Number of hours of total student workload (CNPS):	60		60		
Form of crediting:	crediting with grade		crediting with grade		
For group of courses mark (X) final course:					
Number of ECTS points:	2		2		
including number of ECTS points for practical (P) classes :			2		
including number of ECTS points for direct teacher-student contact (BK) classes:	1.40		1.40		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of geometry or technical drawings
2. Skills to work with computer and Windows system

SUBJECT OBJECTIVES

- C1. Knowledge of methods of axonometric and multi-view projection of 2D and 3D geometric objects and principles of computer engineering graphics by using AutoCAD.
 C2. Knowledge of principles of creating details and assembly drawings of electromechanical constructions.
 C3. Achievement of skills of sketching of elements by multi view projection including views, sections and drawings made by AutoCAD system
 C4. Achievement of skills creating and reading technical documentation including details and assembly drawings of electromechanical constructions.

SUBJECT LEARNING OUTCOMES*relating to knowledge:*

PEU_W01 Student is able to determine multi-view projection in European system of 2D and 3D geometric objects by technical sketches and computer drawings using AutoCAD system.

PEU_W02 Student has knowledge of making details and assembly drawings as technical sketches or electronic files using AutoCAD system.

relating to skills:

PEU_U01 Student is capable of making technical drawings as sketches or electronic files using AutoCAD system.

PEU_U02 Student is able to create and reads details and assembly technical drawings containing European system of multi-view projection, sections, dimensioning and standard elements in joints of mechanical constructions.

relating to social competences:

PEU_K01 Obtaining skills of systematic study and work in team while doing laboratory tasks.

PROGRAMME CONTENT

Form of classes - lecture		Number of hours:
Lec 1	Introduction to the course, requirements. Engineering graphic notation, types of drawings, drawing sizes, lines, scales. Principles of computer engineering graphics - introduction to AutoCAD system.	2
Lec 2	Methods of projection: axonometric and multi-view projection. Projection of geometric figures solids. Sections of solids by planes.	2
Lec 3	European system of multi-view projection of solids (elements). Intersection of details using straight and complex sections.	2
Lec 4	Dimensioning: principles, symbols and size dimensions, detailed cases.	2
Lec 5	Tolerancing, tolerance of position of elements and form, types of mating.	2
Lec 6	Standard elements and joints in mechanical constructions.	2
Lec 7	Technical documentation: details and assembly drawings.	1
Lec 8	Written test	2
Total hours:		15

Form of classes - laboratory		Number of hours:
Lab 1	Introduction to the course, requirements. Types of drawings, drawing sizes, lines, scales. Principles of computer engineering graphics - introduction to AutoCAD system.	2
Lab 2	Drawing of plane curves: parabola, hyperbola and sinusoid.	2
Lab 3	Precise drawing of sheet metal patterns of different geometrical shapes. (ACAD)	2
Lab 4	Multi-view projection of polygons.	2
Lab 5	Multi-view projection of complex solids.	2
Lab 6	Multi-view projection of elements (details) - views	2
Lab 7	Multi-view projection of elements (details) - sections.	2
Lab 8	Isometric drawings: details in isometric projection.	2
Lab 9	Isometric projection of an element on the base of given multi-view projection.	2
Lab 10	Sketching of working drawing of an individual part (element) - necessary multi-views and sections.	2
Lab 11	Sketching of working drawing of an individual part (element) - dimensioning.	2
Lab 12	Working drawing of an individual part (element) - multi-views, sections and dimensioning (AutoCAD).	2
Lab 13	Sketching of screw joints of elements in mechanical constructions: multi-views, sections, dimensioning and details specification.	2
Lab 14	Drawing of screw joints of elements in mechanical constructions in AutoCAD system.	2
Lab 15	Supplementations and crediting.	2
Total hours:		30

TEACHING TOOLS USED

- N1. Multimedia and traditional presentation of engineering graphic notation, illustrated by numerous examples.
 N2. Sketching on sheet of paper by pencil and computer aided technical drawing using AutoCAD.

EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation <i>F - forming (during semester) P - concluding (at semester end)</i>	Educational effect number	Way of evaluating educational effect achievement
F1(W)	PEU_W01 PEU_W02	Written test
P(W)	P=F1	
F1(L)	PEU_U01 PEU_U02 PEU_K01	Evaluation of drawings executed in AutoCAD system
F2(L)	PEU_U01 PEU_U02 PEU_K01	Evaluation of technical sketches
P(L)	P=0.5F1+0.5F2	

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

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| <ul style="list-style-type: none">[1] Suseł M., Makowski K.. Grafika inżynierska z zastosowaniem programu AutoCAD, Oficyna Wydawnicza PWr, 2005.[2] Suseł M., Komputerowa grafika inżynierska. Zbiór zadań. Oficyna Wydawnicza PWr, 1999.[3] Dobrzański T., Rysunek techniczny maszynowy. WNT, Warszawa 1997.[4] Rydzanicz I., Zapis konstrukcji - zadania. WNT, Warszawa, 1999.[5] Podręcznik AutoCAD 2002 LT., Pierwsze kroki, Autodesk, Inc., 2001. |
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SECONDARY LITERATURE:

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| <ul style="list-style-type: none">[1] Zbiór Polskich Norm, Rysunek techniczny maszynowy.[2] Zbiór Polskich Norm, Rysunek elektryczny.[3] Strony internetowe: www.cad.pl/kursy, http://students.autodesk.com |
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SUBJECT SUPERVISOR

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