Faculty of Engineering Management

STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Technical Graphics				Code 1011104311011120135			
Field of	study			rofile of study general academic, practical)	Year /Semester		
Logi	stics - Part-time	studies - First-cycle		(brak)	1/1		
Elective	path/specialty	-	Sı	ubject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form o	Form of study (full-time,part-time)			
First-cycle studies				part-time			
No. of h	ours				No. of credits		
Lectur	e: 12 Classes	s: 12 Laboratory: -	Pro	oject/seminars:	2		
Status of the course in the study program (Basic, major, other) (university-wide, from another field)							
(brak)					rak)		
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Responsible for subject / lecturer: Dr hab.inż.Józef Gruszka,prof. PP email: email: jozef.gruszka@put.poznan.pl tel. 61 6653375 Faculty of Engineering Management 60-965 Poznań, Strzelecka 11 st.							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Basic knowledge of geometry ar	nd draw	ving from high school.			
2	Skills	Efficient drawing.					
		The student can apply typical magnitudes.	ethods	of solving simple problems	s in the field of Engineering		
3	Social competencies	Understanding the importance o	of techni	ical drawing in the work of	an engineer.		

Assumptions and objectives of the course:

-Purpose of the subject:

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.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Has a basic knowledge of: engineering graphics; design, technology, the construction and operation of machinery [K1A_W05]
- 2. Student knows the basic methods, techniques, tools and $\,$ materials used to solve simple engineering tasks in the field of Engineering Graphics. [K1A_W24]

Skills:

- 1. . Is able to independently develop the problem that exists within the studied [K1A_U05]
- 2. can conduct a critical analysis of the ways in which technical solutions function and assess, by means o [K1A_U13]
- 3. Student can identify project tasks and solve simple engineering tasks in the field of Engineering Graphics. [K1A_U17]
- 4. The student can apply typical methods of solving simple problems in the field of Engineering Graphics. [K1A_U18]

Social competencies:

- 1. Is aware of the need for lifelong learning; inspiring and organizing the learning process of other persons within the framework of the studied subject areas [K1A_K01]
- 2. Student is aware of validity and understands non-technical aspects and effects of engineering activities, including the impact on the environment, and connected liability for making decisions [K1A_K08]

Assessment methods of study outcomes

-Formative evaluation:

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

Course description

-Program 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.

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

Basic bibliography:

- 1. Dobrzański T, Rysunek techniczny maszynowy, WNT 2002.
- 2. Mazur J., Kosiński K., Polakowski K., Grafika inżynierska z wykorzystaniem metod CAD, OWPW, 2014
- 3. http://pbc.biaman.pl/Content/118/Grafika%20inzynierska.pdf
- 4. http://bcpw.bg.pw.edu.pl/Content/756/drozdziel.pdf
- 5. Dobrzański T., Rysunek techniczny maszynowy, Wydawnictwo WNT, Warszawa 2015.
- 6. Filipowicz K., Kowal A., Kuczaj M., Rysunek techniczny, Wydawnictwo Politechniki Śląskiej, Gliwice 2016.
- 7. Zakres aktualnych aktów normatywnych z zakresu rysunku technicznego? wymagania ogólne.

Additional bibliography:

- 1. http://pbc.gda.pl/Content/9921/kotarska_geometria_wykreslna_zadania_v2.pdf
- 2. PN-EN ISO 5456-1:2002 Rysunek techniczny. Metody rzutowania. Część 1: Postanowienia ogólne
- 3. PN-EN ISO 5456-2:2002 Rysunek techniczny. Metody rzutowania. Część 2: Przedstawianie prostokątne
- 4. PN-EN ISO 7083:1998 Rysunek techniczny maszynowy. Symbole tolerancji geometrycznych. Proporcje i wymiary
- 5. PN-87/M-01145 Rysunek techniczny maszynowy. Tolerancje kształtu i położenia. Oznaczanie na rysunkach
- 6. Molasy R., Rysunek techniczny: chropowatość i falistość powierzchni, tolerancje geometryczne i tolerowanie wymiarów, Wydawnictwo Politechniki Świętokrzyskiej, Kielce, 2016

Result of average student's workload

Activity	Time (working hours)
1. Lecture	12
2. Classes	12
3. Consultation	6
4. Preparation for Classes	10

Student's workload

Source of workload	hours	ECTS
Total workload	40	2
Contact hours	30	2
Practical activities	12	1