		STUDY MODULE	DES	CRIPTION FORM			
Name of the module/subject				Code			
Technical Graphics Field of study						1101321011120135 Year /Semester	
Logistics - Full-time studies - First-cycle studi				(general academic, practical)		1/2	
Elective path/speci	alty			Subject offered in:		Course (compulsory, elective)	
Cycle of study:		-	For	Polish	\ \	obligatory	
Cycle of study: First-cycle studies			FUI	Form of study (full-time,part-time) full-time			
No. of hours						No. of credits	
Lecture: -	Classes	s: - Laboratory: 1	5	Project/seminars:	-	1	
Status of the cours	e in the study	program (Basic, major, other) other		university-wide, from another	,	ty-wide	
Education areas and fields of science and art						ECTS distribution (number and %)	
technical sci	ioncos				1 100%		
technical sciences Technical sciences						1 100%	
1001						1 100/0	
Responsible	for subj	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:	
dr hab. inż. Jo	ózef Gruszka	a, prof. nadzw.		dr inż. Agnieszka Misztal			
email: jozef.g	ruszka@put	.poznan.pl		email: agnieszka.misztal@put.poznan.pl			
tel. 6653408 Faculty of Eng	aineerina Ma	anagement		tel. 616653437 Faculty of Engineering Management			
ul. Strzelecka		-		ul. Strzelecka 11 60-965 Poznań			
Prerequisite	s in term	s of knowledge, skills ar	nd s	ocial competencies	:		
1 <b>Know</b>	ledge		edge from high school. The necessary information in the field of technology and ts will be explained subsequently.				
2 Skills		Efficient drawing					
	-						
3 Social	l etencies	Understanding the importance	of tec	chnical drawing in a work o	of an e	engineer.	
		ectives of the course:					
PN. Based on in	formation fro	amiliarize students with the most om the machine drawing the stud	ent g	ets acquainted with electric			
		ell as develops the ability to read the mes and reference to the		ů.	r a fi	ield of study	
Knowledge:	,					····· <b>,</b>	
1. Knows fundar		ods, techniques, tools and materi	als th	at are applied in solving si	imple	engineering tasks relating	
Skills:	chines / expi	oitation - [K04-InzA_W02]					
1. Is able to iden [K01-InzA_U6]	tify the proje	ect tasks and solve simple design	task	s within the construction a	nd op	peration of machinery -	
2 Can apply ty [InzA_U06-K01,		ds for dealing with simple problen [7]	ns ex	isting in the construction a	nd op	peration of machinery -	
organization of the	he productio	ture and technology of simple main n units of the first complexity deg			as w	ell as design the	
Social comp			/ £	t oppond and third and	. المريط		
		d knows means how to self-study ving professional, personal and s				s, postgraduate studies,	
		Assessment metho	ods (	of study outcomes			

Formative assessment:

Classes: on the basis of the of the progress of the project tasks from technical drawing

Lectures: on the basis of the answers to the questions regarding the covered material during previous lectures

Collective assessment:

Lecture: exam- multiple choice test

Classes: public presentation of the prepared drawing, conducting a discussion connected with the presentation as well as the quality form of the prepared materials

## **Course description**

The course covers the following topics : types of drawings, sheet formats, standard elements of technical drawing, drawings and their location, views and sections, dimensioning, tolerance dimensions, the shape and position, designation of roughness and waviness, connections of machine parts, axles, shafts, bearings, clutches and brakes. Drawing and reading: schemas :: mechanical, hydraulic, pneumatic, thermal energy and vacuum techniques, elements of electrical, chemical and architectural ? construction drawings. Drawings: charts and nomograms.

Teaching methods: laboratory method

## **Basic bibliography:**

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

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

3. Zakres aktualnych aktów normatywnych z zakresu rysunku technicznego-wymagania ogólne.

## Additional bibliography:

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

Result of average student's workload
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Activity		Time (working hours)
1. Laboratory		15
2. Consultation	10	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	25	1
Contact hours	25	1
Practical activities	15	1