		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Technical Graphics				Code 1011105311011120135		
Field of s	study		Profile of study (general academic, practical)	Year /Semester		
Engineering Management - Part-time studies -				1/1		
Elective path/specialty			Subject offered in: <b>Polish</b>	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies part-				time		
No. of ho	ours			No. of credits		
Lecture	e: 12 Classes	s: - Laboratory: 10	Project/seminars:	- 4		
Status of	Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
		other	univo	ersity-wide		
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				4 100%		
Dr ha emai tel. 6 Facu	DINSIBLE for SUBJE ab.inż.Józef Gruszka, il: email: jozef.gruszka i1 6653375 ilty of Engineering Ma 65 Poznań, Strzeleck	prof. PP a@put.poznan.pl magement				
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Basic knowledge of geometry and drawing from high school.				
2	Skills	Efficient drawing.				
		The student can apply typical methods of solving simple problems in the field of Engineering Graphics.				
3	Social competencies	Understanding the importance of	f technical drawing in the work	of an engineer.		
Assur	nptions and obj	ectives 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						
Know	ledge:					
[K1A_W	/05]	engineering graphics; design, teo				
	ering Graphics [K1.	nethods, techniques, tools and ma A_W24]	ateriais used to solve simple el	igineering tasks in the field of		
<ol> <li>Is able to independently develop the problem that exists within the studied - [K1A_U05]</li> </ol>						
2. can 3. Stude	conduct a critical ana ent can identify proje	lysis of the ways in which technica ct tasks and solve simple enginee	al solutions function and assess ring tasks in the field of Engine	eering 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 aw	are of the need for lif	elong learning; inspiring and orgar ject areas - [K1A_K01]	nizing the learning process of c	ther persons within the		
2. Stude	ent is aware of validity	/ and understands non-technical a and connected liability for making of		ing activities, including the		

Assessment methods of	study outcomes				
-Formative evaluation:					
a) Exercise: based on the assessment of the current exercise progres	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 materia	I from previous lectures				
Summary evaluation:					
a) Exercise: credit in the form of technical drawings from the impleme	nted contents of the program				
b) Lecture: credit in the form of a selection test					
Course descri	otion				
-Program content:					
The program of subject includes the following topics: types of drawing elements, types and distribution of sections, views and intersections, position, determination of surface roughness and waviness, connecti and brakes. Drawing and reading of schemes: mechanical, hydraulic, electrical drawing elements, chemical and architectural - construction nomograms.	dimensioning, tolerance of dim on of machine parts, axles, arb pneumatic, thermal energy an	ensions, shape and our, bearings, clutches d vacuum technology,			
Educational methods:					
a) Lecture: Monographic lecture using a computer with the div relation to the thematic scope of the exercises.					
<ul> <li>b) Excercise: exercise method with elements of demonstration content.</li> </ul>	method and causerie method	according to the program			
Basic bibliography:					
1. Dobrzański T., Rysunek techniczny maszynowy, Wydawnictwo WI	NT, Warszawa 2015.				
2. Filipowicz K., Kowal A., Kuczaj M., Rysunek techniczny, Wydawnic	two Politechniki Śląskiej, Gliwi	ce 2016.			
3. Zakres aktualnych aktów normatywnych z zakresu rysunku technic	znego ? wymagania ogólne.				
Additional bibliography:					
<ol> <li>Molasy R., Rysunek techniczny: chropowatość i falistość powierzc Wydawnictwo Politechniki Świętokrzyskiej, Kielce, 2016.</li> </ol>	hni, tolerancje geometryczne i	tolerowanie wymiarów,			
Result of average stude	nt's workload				
Activity		Time (working hours)			
1. Lecture		12			
2. Laboratory	10				
3. Consultation	10				
4. Preparation for Laboratory	5				
5. Preparation for Lectury	5				
Student's worl	load				
Source of workload	hours	ECTS			
Total workload	42	4			
Contact hours	32	3			
Practical activities	10	1			