		STUDY MODULE DI	ESCRIPTION FORM					
	f the module/subject neering graphics	Code 1011101221011125037						
Field of study			Profile of study (general academic, practical (brak)	demic, practical)				
Safety Engineering - Full-time studies - First- Elective path/specialty			Subject offered in:	1 / 2 Course (compulsory, elective)				
Elective	path/specialty	-	Polish	obligatory				
Cycle of	study:		Form of study (full-time,part-time)					
	First-cyc	ele studies	full-time					
No. of h	ours			No. of credits				
Lectur	e: 30 Classes	s: 15 Laboratory: 30	Project/seminars:	- 4				
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)				
		(brak)		(brak)				
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)				
Responsible for subject / lecturer: Responsible for subject / lecturer:								
ema tel. (Fac	ab. inż. Józef Gruszka iil: jozef.gruszka@put. 6653408 ulty of Engineering Ma	poznan.pl anagement	dr inż. Agnieszka Misztal email: agnieszka.misztal@put.poznan.pl tel. 616653437 Faculty of Engineering Management					
ul. S	Strzelecka 11 60-965 F	Poznań	ul. Strzelecka 11 60-965 F	Poznań				
Prere	quisites in term	s of knowledge, skills and						
1	Knowledge	Basic knowledge from high school. The necessary information in the field of technology and machine parts will be explained subsequently.						
2	Skills	Efficient drawing						
3	Social competencies	Understanding the importance of technical drawing in a work of an engineer.						
Assumptions and objectives of the course:								
The aim of the course is to familiarize students with the most important information in the field of technical drawings including PN. Based on information from the machine drawing the student gets acquainted with electrical drawings, architectural - construction and other as well as develops the ability to read technical drawings.								
	Study outco	mes and reference to the	educational results for	r a field of study				
Know	/ledge:							
		ods, techniques, tools and materia oitation - [K04-InzA_W02]	Is that are applied in solving si	mple engineering tasks relating				
Skills	:							
1. Is able to identify the project tasks and solve simple design tasks within the construction and operation of machinery - [K01-InzA_U6]								
[InzA_I	2 Can apply typical methods for dealing with simple problems existing in the construction and operation of machinery - [InzA_U06-K01, K01-InzA_U7]							
3. Can design a simple structure and technology of simple machinery parts and components as well as design the organization of the production units of the first complexity degree - [K01-InzA_U8]								
	I competencies:		, , , , , , , , , , , , , , , , , , ,	, p. , i ,				
1. Understands the need and knows means how to self-study (first, second and third cycle studies, postgraduate studies, qualification courses)- improving professional, personal and social competence - [K01-InzA_K1]								
Assessment methods 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.

Basic bibliography:

1. Rysunek Techniczny Maszynowy (Construction drawing), Dobrzański T., WNT, W - wa, 2004

2. Zbiór norm Rysunek Techniczny maszynowy, (Set of standards.Technical machine drawing) ,Zbior norm, WNT, W - wa, dow.

3. Dowolne podręczniki z rysunku technicznego. (Any books on technical drawing)

4. Programy komputerowe (Computer programs), C A D

Additional bibliography:

1. Auto CAD. Pierwsze kroki (First steps), Pikoń A., Helion, W - wa, 2006

Result of average student's workload

Activity	Time (working hours)
1. lecture	30
2. Classes	15
3. consultation	30
4. preparation for classes	15
5. revision of the material	15
6. preparation for an exam	15
7. exam	0
Student's work	load

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Source of workload	hours	ECTS		
Total workload	120	4		
Contact hours	90	3		
Practical activities	45	1		