Faculty of Engineering Management

			STUD	Y MODUL	E DES	CRIPTION FORM			
Name of the module/subject Technology and Processes Planning 1						<u> </u>	Code 1011101241011126098		
Field of study						Profile of study (general academic, practical)		Year /Semester	
Safe	ty Engineeri	ing - Ful	II-time	studies - Fi	rst-	(brak)	,	2/4	
Elective path/specialty						Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of	study:				For	rm of study (full-time,part-time)			
First-cycle studies						full-time			
No. of h	ours							No. of credits	
Lectur	e: 45 CI	asses:	-	Laboratory:	15	Project/seminars:	-	2	
Status o	f the course in the	study prog	ram (Basid	c, major, other)	((university-wide, from another	field)		
(brak)							(br	ak)	
Education	on areas and fields	s of science	and art					ECTS distribution (number and %)	
dr ha ema tel. (Facu	onsible for s ab. inż. Józef G il: jozef.gruszka 6653408 ulty of Engineeri trzelecka 11 60	ruszka, pro a@put.poz ing Manag	of. nadzw nan.pl ement						
Prere	quisites in	terms o	f know	ledge, skill	s and s	ocial competencies:	:		
1	Knowledge		Basic knowledge from high school. The necessary information in the field of technology and machine parts will be explained subsequently.						
2	Skills	Ab	Ability to solve simple problems, the ability to obtain information from the identified sources						
3	Social competent		Understanding the importance of technical sciences and their applications						
Assu	mptions and	d object	ives of	the course	:				
The air	n of the course i	is to familia	arize stud	dents with the t	heoretical	and practical issues relate	ed to	the design of technological	

The aim of the course is to familiarize students with the theoretical and practical issues related to the design of technological processes and assembly processing with particular emphasis on the conditions within the market economy. Preparation of documentation regarding technological process.

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

Knowledge:

- 1. Has basic knowledge of products? lifecycle [K01-lnzA_W01]
- 2. Knows fundamental methods, techniques, tools and materials that are applied in solving simple engineering tasks relating building and machines? exploitation [K04-InzA_W02]
- 3. Knows some typical industrial technologies and has an extensive knowledge of building technologies and machines? exploitation [K07-InzA_W05]

Skills:

- 1. Is able to identify the project tasks and solve simple design tasks in the field of construction and exploitation of machinery [K01-InzA_U2]
- 2. Is able to perform a technical and economic analysis of the undertaken engineering activities [K01-InzA_U04]
- 3. Is able to design and analyze technological processes and organize production systems [K01-InzA_U5]
- 4. Can design a structure or technology of simple machinery parts and components as well as design the organization of the production units of the first complexity degree [K01-InzA_U06, K01-InzA_U07]

Social competencies:

- 1. Recognizes the importance of design and organization of technological processes in business engineering [K01-InzA_K1]
- 2. Is aware of the significance of good design processes in finished products [K01-InzA_K2]

Assessment methods of study outcomes

Faculty of Engineering Management

Formative assessment:

Laboratories: on the basis of the current progress

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

Collective assessment:

Lecture: written exam on the basis of previously prepared set of questions

Written assignment based in laboratories

Course description

The course covers the following topics: Documentation of technological process. Technical standards of working time. Quality. The accuracy of the machining process. The structure of the typical process engineering. Editing. Design of the assembly process. Elements of automation and robotic manufacturing processes. Analysis of the cost. Quality control. Certification. Surveying and layout fits. Tolerances.

Project activities include the design of a technological process of a selected part, the documentation of the process and a variant analysis of the cost regarding process implementation. Laboratories conducted in the factory. Unconventional methods of education. Selected technological production processes.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. lecture	30
2. laboratories	30
3. consultation	18
4. preparation for classes	15
5. preparation for credits	15
6. credits	2

Student's workload

Source of workload	hours	ECTS
Total workload	110	4
Contact hours	80	3
Practical activities	30	1