STUDY MODULE DESCRIPTION FORM							
	f the module/subject ible Manufacturii	na Svetoms	Code 1011104451011110225				
Field of			Profile of study	10	Year /Semester		
Logi	stics - Part-time	studies - First-cycle	(general academic, practica (brak)	I)	3/5		
	path/specialty	, , , , , , , , , , , , , , , , , , ,	Subject offered in:		Course (compulsory, elective)		
Cycle o	f study:	-	Polish Form of study (full-time,part-time)	elective		
0,0.00		cle studies	part-time				
No. of h	ours		No. of credits				
Lectur Status o	of the course in the study	s: - Laboratory: - program (Basic, major, other) (brak)	Project/seminars: 10 2 (university-wide, from another field) (brak)				
Educati	on areas and fields of sci	× /			ECTS distribution (number		
40 a b #					and %)		
techr	nical sciences				100 2%		
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ect /	lecturer:		
dr inż. Ireneusz Gania email: ireneusz.gania@put.poznan.pl tel. 616653385			dr inż. Ireneusz Gania email: ireneusz.gania@put.poznan.pl tel. 616653385				
	ulty of Engineering Ma Strzelecka 11 60-965 F	-	Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań				
Prere	equisites in term	s of knowledge, skills an	d social competencies	:			
1	Knowledge		udent knows the basic concepts related to construction, design, implementation, operation of xible manufacturing systems in the engineering industry companies.				
2	Skills	Student has the ability to percein the sphere of production and or	ve, association, interpretation of the phenomena occurring in ganization of both conventional.				
3	Social competencies	Student understands and is prep the design and implementation	pared to take on social responsibility for decisions related to				
Assumptions and objectives of the course:							
-Acquaint students with the nature, scope and methods of design and implementation of flexible manufacturing systems.							
	Study outco	mes and reference to the	educational results fo	raf	ield of study		
Know	vledge:						
2. He ł	• ·	ciples of organizational developm dge of organizational relationships 2A W0511			• • • •		
	0, 11	d tools for modeling decision mak	ting processes in the area of p	roduo	ction systems - [[K2A_W09]]		
	nas deepened knowled W14, K2A_W15]]	dge of the mechanisms of formation	on and alteration of production	struc	ctures -		
Skills							
1. He can make proper use of theoretical knowledge to analyze and evaluate the flexible manufacturing system - [[K2A_U02, K2A_U06]]							
2. Knowledgeable of how independently propose specific solutions to the problem of the management and implementation procedures for taking decisions in this area - [[K2A_U07]]							
3. Knowledgeable of how use their knowledge in various areas and forms, enhanced by a critical analysis of the effectiveness and suitability of applied knowledge - [[K2A_U03]]							
4. He ι [[K2A_		ndards, rules and criteria to create	e the flexible manufacturing sy	stem	in the enterprise -		
Socia	Social competencies:						

1. He has sense of responsibility for their own work and the willingness to work in accordance with the principles of teamwork and responsibility for performed jointly tasks - [[K2A_K02]]

2. He can notice depending on cause and effect in achieving the set goals and give rank of significance of alternative or competing tasks - [[K2A_K03]]

3. He is aware interdisciplinary knowledge and skills in the field of flexible manufacturing system - [[K2A_K06]]

Assessment methods of study o	utcomes					
-Score executed project. Written test of the scope of the content of the lecture						
Course description						
-Flexibility						
The concept and development of flexibility						
Flexible automation of production						
Construction of flexible manufacturing systems						
Functional subsystems ESP						
Machines with ESP						
Position control with ESP						
Auxiliaries						
Designing flexible manufacturing systems						
Design methods ESP						
Designing functional subsystems ESP						
Rating flexible manufacturing systems?						
Assessment methods ESP						
Evaluation of the effects of irrational ESP						
The development of flexible manufacturing systems						
Development of ESP in Poland						
Development of ESP in the world						
Basic bibliography:						
1. Lis S., Santarek K.: Strzelczak S., Organizacja elastycznych systemów produ Naukowe, Warszawa 1994.	kcyjnych, Państwowe V	Vydawnictwa				
 Świć A.: Elastyczne systemy produkcyjne. Technologiczno-organizacyjne asp Wydawnictwo Politechniki Lubelskiej, Lublin 1998 	oekty projektowania i ek	sploatacji.				
Additional bibliography:						
1. Sawik T., Łebkowski P.: Elastyczne systemy produkcyjne, Wydawnictwo Aka	demii Górniczo-Hutnicz	ej, Kraków 1992.				
 Zawadzka L.: Podstawy projektowania elastycznych systemów sterowania pr Wydawnictwo Politechniki Gdańskiej, Gdańsk 2000. 						
Result of average student's wo	rkload					
Activity		Time (working hours)				
1. Participation in class lecture		10				
2. Stand alone development project	10					
3. Preparing to written project	10					
4. Consultation of project	5					
5. Preparing to written test	5					
Student's workload						
Source of workload	hours	ECTS				
Total workload	50	2				
Contact hours	35	2				
Practical activities	15	0				
		1				