		STUDY MODULE DE	ES	CRIPTION FORM			
	f the module/subject ble Manufacturii	ng Systems		Code 1011101351011110225			
Field of study Logistics - Full-time studies - First-cycle studie				Profile of study (general academic, practical) (brak) 3 / 5			
	path/specialty		00	Subject offered in:		Course (compulsory, elective)	
		-		Polish		elective	
Cycle of study:				Form of study (full-time,part-time)			
First-cycle studies				full-time			
No. of h					. –	No. of credits	
Lectur	Classes			Project/seminars:	15	3	
Status o	-	program (Basic, major, other)	(university-wide, from another			
Educatio		(brak)			(bra		
Education areas and fields of science and art						ECTS distribution (number and %)	
Responsible for subject / lecturer: Responsible for subject						lecturer:	
dr inż. Ireneusz Gania email: ireneusz.gania@put.poznan.pl tel. 616653385				dr hab. Marek Fertsch, prof. PP email: marek.fertsch@put.poznan.pl tel. 61 665 34 16			
	ulty of Engineering Ma Strzelecka 11 60-965 F	•	Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies: Student knows the basic concepts related to construction, design, implementation, operation of							
1	Knowledge	flexible manufacturing systems in	turing systems in the engineering industry companies.				
2	Skills	the sphere of production and org	ve, association, interpretation of the phenomena occurring in ganization of both conventional.				
3	Social competencies	Student understands and is prep the design and implementation	tands and is prepared to take on social responsibility for decisions related to implementation				
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	edu	ucational results fo	r a f	ield of study	
Know	/ledge:						
1. He k	nows the general prin	ciples of organizational developme	ent i	n the area of flexible man	ufact	uring systems - [K2A_W03]	
	as deepened knowled acturing systems - [K2	dge of organizational relationships A W05]	esp	ecially in the area of funct	ional	subsystems of flexible	
3. He knows the methods and tools for modeling decision making processes in the area of production systems - [K2A_W09]							
4. He has deepened knowledge of the mechanisms of formation and alteration of production structures - [K2A_W14, K2A_W15]							
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 uses efficiently the standards, rules and criteria to create the flexible manufacturing system in the enterprise - [K2A_U05]							
Socia	Social competencies:						

Time (working

hours)

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 outcomes

Formative assessment:

a) For the project: on the basis of progress in the implementation stages of the project, and knowledge of the issues necessary to carry b) for the lecture: on the basis of answers to questions about the topics covered in previous lectures Recapitulative assessment:

a) For the project: on the basis of (1) the quality of the project (2) answers to questions about the project b) for the lecture: on the basis of colloquium - written work on the issues discussed during the lecture. The exam can be applied after obtaining the ratings of the project. The exam is passed, after giving the correct answers to most questions

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

Teaching methods

- Information lecture (conventional) (information transfer in a systematic way) monographic (specialist).

- Project method (individual or team implementation of large, multi-stage

cognitive or practical task resulting in the creation of a work).

Basic bibliography:

1. Lis S., Santarek K.: Strzelczak S., Organizacja elastycznych systemów produkcyjnych, Państwowe Wydawnictwa Naukowe, Warszawa 1994.

2. Świć A.: Elastyczne systemy produkcyjne. Technologiczno-organizacyjne aspekty projektowania i eksploatacji. Wydawnictwo Politechniki Lubelskiej, Lublin 1998

3. Gania, I., 2003. Elastyczne Systemy Produkcyjne, w. Logistyka Produkcji pod red. M. Fertscha Wydawnictwo ILiM, Poznań, s. 121 ? 135

4. Sawik T., Łebkowski P.: Elastyczne systemy produkcyjne, Wydawnictwo Akademii Górniczo-Hutniczej, Kraków 1992.

5. Zawadzka L.: Podstawy projektowania elastycznych systemów sterowania produkcją. Problemy techniczno-ekonomiczne. Wydawnictwo Politechniki Gdańskiej, Gdańsk 2000

Additional bibliography:

1. Gania, I., Hadaś, Ł., 2007. Analiza opłacalności wdrażania elastycznych systemów produkcyjnych, W: Zarządzanie Przedsiębiorstwem / pod red. Eulalii Skawińskiej. - Poznań : Instytut Inżynierii Zarządzania Politechniki Poznańskiej, s. 283-289, (ISBN 978-83-60906-05-7).

2. Mazurczak, J., Gania, I., 2008. Dobór przedmiotów w elastycznych systemach produkcyjnych, czasopismo Logistyka nr 2..

Result of average student's workload

Activity

http://www.put.poznan.pl/

1. Participation in class lecture	15					
2. Stand alone development project	15					
3. Preparing to written project	20					
4. Consultation	5					
5. Preparing to written test	20					
Student's workload						
Source of workload	hours	ECTS				
Total workload	75	3				
Contact hours	35	1				
Practical activities	15	1				