		STUDY MODULE DE	SCRIPTION FORM			
	the module/subject nomics of auton	nated systems	Code 1011105311011120242			
Field of study			Profile of study (general academic, practical	Year /Semester		
Engineering Management - Part-time studies -			(brak)	1/1		
Elective path/specialty Enterprise Management			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	•	-	Form of study (full-time,part-time))		
Second-cycle studies			part-time			
No. of hours				No. of credits		
Lectur	e: 12 Classes	: - Laboratory: -	Project/seminars:	- 2		
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)			
-		(brak)	(brak)			
Education areas and fields of science and art				ECTS distribution (number and %)		
Responsible for subject / lecturer: dr hab. inż. Małgorzata Sławińska email: malgorzata.slawinska@put.poznan.pl tel. 61 665 34 38 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań						
		s of knowledge, skills and	social competencies	:		
1	Knowledge	Knows chosen description of methods and tools, including data acquisition techniques and modeling social structures and processes occurring in them				
2	Skills	Has the ability to suggest own solutions of for determined problems and Carry out procedures to implement these solutions,				
3	Social competencies	Is able to complete his knowledge knowledge with interdisciplinary a		ows how to enhance own		
Assu	mptions and obj	ectives of the course:				
Transfer of knowledge of the essence of the theoretical and practical aspects of diagnosis and design of ergonomic factors in technical objects.						
	Study outco	mes and reference to the e	educational results for	r a field of study		
Knowledge:						
1. Has an extended knowledge about the human role in shaping the organizational culture and ethics in management - [K2A_W05]						
 Deeply knows the modeling method for organizational structures with use of the function tree - [K2A_W06] Deeply knows the modeling methods and instruments for model ling information processes - [K2A_W01] 						
Skills						
1. Can [K2A_L		owledge to describe and analyze th	he causes and course of soci	al phenomena and processes -		
2. Has	the ability to use the a	cquired knowledge in various fields billity of the applied knowledge - [h		knowledge with a critical review		
3. Has assess	the skill to understand ment of observed phe	l and analyze social phenomena, h nomena in chosen areas, and with	is ability is widened with the subscription use of suitable scientific met	sill of deep theoretical hod - [K2A_U09]		
	l competencies:					
	vare of the importance ersity of ideas and cul	of professional behavior and of cc tures - [K2A_K04]	ompliance with the rules of pro	ofessional ethics and respect for		
2. Is aware of the reasonability for own work and willingness to comply with the principles of team work and responsibility for cooperative tasks - [K2A_K03]						
3. Can - [K2A_		aration of the social projects with co	onsideration of the legal aspe	ects, economic and organizationa		

Assessment methods of study outcomes

Forming assessment:

a) classes: on the basis of assessments of the current progress of the implementation of the tasks evaluated by written workcolloquia

b) lectures: on the basis of the answers to questions concerning the material from previous lectures,

Final assessment:

a) classes: on the basis of the results of the average partial evaluations of the forming assessment

b) lectures: exam In form of a test. Student can write the exam after obtaining a positive grade at the end of classes.

Course description

Ergonomic and its essence. Basis for ergonomic design. Ergonomics in industrial processes diagnosing. Man to computer interaction. Optimization for steering system in the dialogue between man and technical object. Ergonomic aspect of the occupational risk assessment and reliability evaluation.

Basic bibliography:

1. Modelowanie systemów (Systems modelling), Tarnowski W, Wydawnictwo Uczelniane Politechniki Koszalińskiej, Koszalin 2004

2. Projektowanie ergonomiczne (Ergonomic design), Tytyk E, PWN, Warszawa 2001

3. Ergonomia systemów zautomatyzowanych (Ergonomics of automated systems), Sławińska M., Wyd. Politechniki Poznańskiej, Poznań 2008

Additional bibliography:

1. Interakcja człowiek- computer (Man-computer interaction), Sikorski M., Wyd. Polsko-Japońskiej Wyższej Szkoły Technik Komputerowych, Warszawa 2010

2. Psychologia poznania (The psychology of cognition), Maruszewski T., Gdańskie Wydawnictwo psychologiczne, Gdańsk, 2001

3. . Niezawodność człowieka w interakcji z procesem przemysłowym (Human reliability in interaction with the industrial process), Sławińska M., WPP, Poznań 2012

Result of average student's workload

Activity	Time (working hours)	
1. Lectures		15
2. Classes	15	
3. Consultations	6	
4. Final test ? written form	3	
5. Preparation for classes		8
6. Preparation for the final test		8
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	56	2
Contact hours	39	1
Practical activities	15	1