		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Distributed nets			Code 1010331171010335158			
Field of study			Profile of study (general academic, practical)	Year /Semester		
Control Engineering and Robotics			(brak)	4/7		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Computer Control Systems			Polish	elective		
Cycle o	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of hours				No. of credits		
Lectu	re: 2 Classe	s: - Laboratory: 2	Project/seminars:	5		
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another field)		
		(brak)	(bi	ak)		
Educati	Education areas and fields of science and art ECTS distribution (number and %)					
Responsible for subject / lecturer: dr inż. Stefan Brock email: Stefan.Brock@put.poznan.pl tel. 48 61 665 2627 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań						
Prerequisites in terms of knowledge, skills and social competencies:						
	Knowledge	K_W17:				
1		K_W18:				
		K_W22:				
•	Skills	K_U10:				
2		K_U14:				
		K_U18:				
3	Social	K_K01:				
5	competencies					
Assu		jectives of the course:				
The aim of the course is to understand the theoretical foundations, principles and typical applications of the fieldbusses and distributed control systems. Student at the end of training should be able to choose the appropriate fieldbus to a particular object technology. Students can also choose appropriately distributed control system.						
	Study outco	mes and reference to the	educational results for a	field of study		
Knowledge:						
1. K_W18 - [K_W18]						
2. K_W21 - [K_W21]						
3. K_W13 - [K_W13]						
Skills:						
1. K_U13 - [K_U13]						
2. K_U18 - [K_U18]						
	3. K_U17 - [K_U17]					
Social competencies:						
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1. K_K02 - [K_K02]						

Assessment methods of study outcomes

Lecture: Assessment of the lecture is written exam of based on design case solution. Laboratory: Assessment of laboratory requires doing indicated exercises and giving reports

Course description

Implementation of typical automation structures. PLC communication systems. Analysis of the fieldbusses in the schema ISO-OSI layer model. Examples of the construction, operation and use of the busses: AS-i, Modbus, CAN, Profibus, HART, Ethernet Powerlink. Description of the operation and use of the structure of industrial communication through a Wide Area Network. The use of network protocols SMTP, FTP, HTTP to remote management of the control system. Distributed control systems (DCS) in process control systems. DCS System Structure: Object equipment, wiring, actuators, process stations, operator and engineering stations. Continuous process control algorithms - PID elementary modifications, the specifics of distributed control. Analysis of commercial solutions - Honeywell - Experion, Siemens - PCS7, Emerson - Delta. Additional features of the DCS: autotuning, system diagnostics. Laboratory exercises illustrate the issues discussed during the lectures.

Basic bibliography:

1. Due to the lack of widely available literature, lecture material, published on the Internet and web sites various are the basis material.

2. Zimmermann W., Schmidgall R.:Magistrale danych w pojazdach. Protokoły i standardy, Wydawnictwa Komunikacji i Łączności 2008

Additional bibliography:

1. Technical documentation by Honeywell, Siemens, Emerson

Result of average student's workload				
Activity	Time (working hours)			
1. Lectures	30			
2. Laboratory exercises.	30			
3. Consultations and examination	5			
4. Preparation to laboratory exercises and elaboration of reports.	40			
5. Preparation to tests and examination.	20			
Student's wo	rkload			
Source of workload	hours	ECTS		
Total workload	125	5		
Contact hours	65	2		
Practical activities	60	2		