	STUDY MODULE D	ESCRIPTION FORM	1	
Name of the module/subject Automation			Code 1010614271010622392	
Field of study Transport		Profile of study (general academic, practica (brak)	Al) Year /Semester 4 / 7	
Elective path/specialty		Subject offered in:	Course (compulsory, elective)	
Road Transport		Polish	obligatory	
Cycle of study:		Form of study (full-time,part-time	e)	
First-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: 12 Clas	sses: 6 Laboratory: 6	Project/seminars:	- 3	
Status of the course in the st	udy program (Basic, major, other)	(university-wide, from another	r field)	
(brak) (brak)				
Education areas and fields o	f science and art		ECTS distribution (number and %)	
technical sciences			3 100%	
Responsible for su	•			
dr inż. Arkadiusz Barc email: arkadiusz.barcz tel. 61-665-20-11 Faculty of Working Ma				
ul. Piotrowo 3, 60-965				
Prerequisites in te	rms of knowledge, skills an	d social competencies	S:	
1 Knowledge		Student should have basic knowledge in mathematical analysis, mathematical logic and in the domains of electronics and electrotechnics		
2 Skills	Student can apply his knowledg automatics control systems.	Student can apply his knowledge in the identification and resolving issues in the domain of automatics control systems.		
3 Social competencie		Student can identify priorities during the process of problem solving		
Assumptions and o	objectives of the course:			
Student must understand transportation processes	the utility and functions of control sy	stems in the on-board vehicle	systems and in the automation of	
	comes and reference to the	educational results fo	or a field of study	
Knowledge: 1. Has the knowledge co	ncerning the analysis and implement	ation of functional models use	d in the design of control	
systems - [-]			-	
3. Has the basic knowled	the modeling of logical and digital sys ge regarding of control devices, their		ity in on-board vehicle and	
transportation systems -	-]			
Skills:	arminalagy intringia in the demotes of			
	erminology intrinsic in the domain of aspects of the control systems and d		d in both on-board vehicle	
systems and traffic mana		-		
communication technolog	gies - [-]			
Social competenci		ontrol eveterne opposially from	the perspective of the	
1. Understand social and transportation sustainable	economic aspects of the usage of co e development - [-]	onition systems, especially from	i the perspective of the	

Written test

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

Course description

Physical and mathematical models of analogue and digital control systems. The structure of the control system models. Negative and positive feedback. System stability. Types of controllers. Choice of types, structure and parameters of PID controller. Sensors and actuators. Modeling of the logical systems, both combinational and sequential. Implementation of the control systems using programmable logic controllers (PLC). Examples of traffic control systems. Intelligent transportation systems.

Basic bibliography:

- 1. Domachowski Zygfryd ?Automatyka i robotyka?, Wydaw. Politechniki Gdańskiej, 2003
- 2. Ogata Kutsuhiko ?Modern Control Engineering?, Prentice-Hall International, 1997
- 3. Żelazny M. ?Podstawy automatyki?, PWN, Warszawa, 1976

Additional bibliography:

- 1. Głocki Wojciech ?Układy cyfrowe?, Wydawnictwa Szkolne i Pedagogiczne, 2010
- 2. Pełczewski Władysław ?Teoria sterowania?, WNT, Warszawa, 1980

Result of average student's workload

Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	80	3		
Contact hours	47	2		
Practical activities	33	1		