		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject			Code 1010611261010622392	
Field of	study sport		Profile of study (general academic, practical <b>(brak)</b>		
			Subject offered in:	3 / 6 Course (compulsory, elective)	
Elective	path/specialty	oad Transport	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	First-cyc	le studies	full-time		
No. of h	ours			No. of credits	
Lectur	e: 1 Classes	s: 1 Laboratory: 1	Project/seminars:	- 3	
Status c	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		(brak)		(brak)	
Educatio	on areas and fields of sci	ECTS distribution (number and %)			
techr	nical sciences			3 100%	
Responsible for subject / lecturer: dr inż. Arkadiusz Barczak email: arkadiusz.barczak@put.poznan.pl tel. 61-665-20-11 Faculty of Working Machines and Transportation ul. Piotrowo 3, 60-965 Poznań					
Prere	quisites in term	s of knowledge, skills an	d social competencies:		
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 knowledge in the identification and resolving issues in the domain of automatics control systems.			
3	Social competencies	Student can identify priorities during the process of problem solving			
Assu	mptions and obj	ectives of the course:			
	at must understand the prtation processes.	e utility and functions of control sys	stems in the on-board vehicle s	systems and in the automation of	
	Study outco	mes and reference to the	educational results for	a field of study	
Know	vledge:				
1. Has system		rning the analysis and implementa	ation of functional models used	in the design of control	
-		modeling of logical and digital sys	tems - [-]		
	0	regarding of control devices, their		y in on-board vehicle and	
transpo	ortation systems - [-]	- /			
Skills	5:				
		inology intrinsic in the domain of c			
	analyze common asp is and traffic managen	ects of the control systems and dan the systems - [-]	ata information exchange used	in both on-board vehicle	
3. Can	-	and implementation of the control	systems making use of the mo	dern information and	
	al competencies:	••			
1. Und		phomic aspects of the usage of co	ntrol systems, especially from	the perspective of the	
		• · ·			
		Assessment metho	ds of study outcomes		

Written test

Course desc	ription	
Physical and mathematical models of analogue and digital control s Negative and positive feedback. System stability. Types of controlle controller. Sensors and actuators. Modeling of the logical systems, control systems using programmable logic controllers (PLC). Examp systems.	rs. Choice of types, structure an both combinational and sequenti	d parameters of PID al. Implementation of the
Basic bibliography:		
Additional bibliography:		
Result of average stud	dent's workload	
Activity		Time (working hours)
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	80	3
Contact hours	47	2
Practical activities	33	1