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		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Mechatronics in Transportation				Code 1010612221010642251			
Field o	study	•		Profile of study		Year /Semester	
Transport				(general academic, practical) (brak)		1/2	
Elective path/specialty				Subject offered in:		Course (compulsory, elective)	
		Machines and Refrigeration	on	Polish		obligatory	
Cycle of study:			For	Form of study (full-time,part-time)			
	Second-c	ycle studies		full-time			
No. of	hours		1			No. of credits	
Lectu	re: 2 Classes	s: - 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: Re				esponsible for subject / lecturer:			
	c eng Piotr Perz			Msc eng Jan Górecki			
email: piotr.perz@put.poznan.pl tel. 61 224 4514				email: jan.gorecki@put.poznan.pl tel. 61 665 2053			
	rking Machines and Tr	ransportation		Working Machines and Transportation			
Pic	trowo 3, 60-965 Pozna	ań	- 1	Piotrowo 3, 60-965 Poznań			
Prer	equisites in term	is of knowledge, skills an	d s	ocial competencies:			
1	Knowledge	Knowledge of the component sy principles of operation.	/stem	ms of vehicles, their construction, performance and			
2	Skills	The selection of sensors, actuat	tors a	and measurement systems in vehicles			
3	Social competencies	It has a sense of responsibility for	or de	decisions made in the design process.			
Assı	imptions and obj	jectives of the course:					
Gettin	g to the construction, o	operation, mechatronic systems in	tran	sport.			
	Ctlt					tald of attack.	
1/		mes and reference to the	ea	ucational results for	ат	ieia of Study	
	wledge:						
	-	ems in vehicles, their construction ems for automated warehouse sy:			ope	ration - [K2A_VV14]	
Skill		omo for automatou warenouse sys	JUIT	5 [1\27_W10]			
		actuators and measuring systems	- [k				
	•	g in mechatronic systems - [K2A	•	- ·			
Soci	al competencies:	1					
		felong learning; able to inspire an	_	= :			
		ids the importance and impact of rate and responsibility for decisions			nica	ll engineering activities and	
3. Is a	ware of its social and r	mechanical engineer and understa eld of mechanical engineering, es	ands	the need for and ability to			
		Assessment metho	ds d	of study outcomes			
writter	n test						

Faculty of Working Machines and Transportation

Principle of operation and construction of the systems responsible for maintaining the temperature in the vehicle (heating, air conditioning). Electronic engine controls. Electronic control of the clutch. Automatic speed control (cruise control). Application and data bus protocols to transfer information and commands between mechanical components and drivers. Block Diagram of systems. The types of data networks for use in vehicles. Buses used in vehicles: CAN, LIN, MOST, FlexRay. Construction and operation of automated storage systems. Construction of stacker cranes with power and control. Construction of cargo handling systems. Automated parking systems.

nandling systems. Automated parking systems.								
Basic bibliography:								
Additional bibliography:								
Additional Sishography.								
Result of average student's workload								
Activity	Time (working hours)							
1. Participation in the lecture		30						
2. Fixing the lecture		10						
3. Consultation regarding the content of the lecture	4							
4. Exam Preparation	4							
5. Participation in the exam	2							
Student's workload								
Source of workload	hours	ECTS						
Total workload	50	2						
Contact hours	36	1						
Practical activities	0	0						