1010612221010642251

Course (compulsory, elective)

obligatory

2

1/2

Year /Semester

No. of credits

**Mechatronics in Transportation** 

Name of the module/subject

Field of study

**Transport** 

Cycle of study:

No. of hours

Lecture:

Elective path/specialty

2

Second-cycle studies

(brak)

Classes:

Status of the course in the study program (Basic, major, other)

**Railway Transport** 

Laboratory:

	tion areas and fields of so	cience and art		ECTS distribution (number and %)
Resi	ponsible for sub	iect / lecturer:	Responsible for subj	ect / lecturer:
Msc eng Piotr Perz email: piotr.perz@put.poznan.pl tel. 61 224 4514 Working Machines and Transportation Piotrowo 3, 60-965 Poznań			Msc eng Jan Górecki email: jan.gorecki@put.p tel. 61 665 2053 Working Machines and T Piotrowo 3, 60-965 Pozn	ooznan.pl ransportation
Prer	equisites in term	ns of knowledge, sk	ills and social competencies	s:
1	Knowledge	Knowledge of the component systems of vehicles, their construction, performance and principles of operation.		
2	Skills	The selection of sensors, actuators and measurement systems in vehicles		
3	Social competencies	It has a sense of responsibility for decisions made in the design process.		
	•	ojectives of the course operation, mechatronic sys		
	Study outco	omes and reference	· 	or a field of study
Kno		omes and reference	to the educational results fo	or a field of study
1. Kno	wledge: owledge of control sys	tems in vehicles, their con	· 	
1. Kno	wledge: owledge of control sys owledge of control sys	tems in vehicles, their con	to the educational results for	
1. Kno 2. Kno <b>Skill</b> 1. The	wledge: owledge of control sys owledge of control sys is: e selection of sensors,	tems in vehicles, their con	to the educational results for struction, parameters and principles of ouse systems - [K2A_W15]	
1. Kno 2. Kno <b>Skill</b> 1. The 2. Dia	wledge: owledge of control sys owledge of control sys is: e selection of sensors,	stems in vehicles, their constems for automated wareh actuators and measuring ng in mechatronic systems	to the educational results for struction, parameters and principles of ouse systems - [K2A_W15]	
1. Kno 2. Kno Skill 1. The 2. Dia Soci 1. Uno 2. Is a its imp 3. Is a	wledge: owledge of control sys owledge of control sys ls: e selection of sensors, agnosing faults occurring ial competencies derstand the need for aware of and understa pact on the environme aware of its social and	actuators and measuring in mechatronic systems  lifelong learning; able to in nds the importance and iment and responsibility for de mechanical engineer and	to the educational results for struction, parameters and principles of ouse systems - [K2A_W15]  systems - [K2A_U15]  - [K2A_U14]  spire and organize the learning proce pact of non-technical aspects of medical systems.	of operation - [K2A_W14]  ess of others - [K2A_K04]  hanical engineering activities and to deliver opinions and knowledge
1. Kno 2. Kno Skill 1. The 2. Dia Soci 1. Uno 2. Is a its imp 3. Is a	wledge: owledge of control sys owledge of control sys ls: e selection of sensors, agnosing faults occurring ial competencies derstand the need for aware of and understa pact on the environme aware of its social and	actuators and measuring in mechatronic systems  lifelong learning; able to in nds the importance and iment and responsibility for de mechanical engineer and field of mechanical engineer	struction, parameters and principles of ouse systems - [K2A_W15]  systems - [K2A_U15]  - [K2A_U14]  spire and organize the learning procepact of non-technical aspects of medicisions - [K2A_K02] understands the need for and ability t	of operation - [K2A_W14] ess of others - [K2A_K04] hanical engineering activities and to deliver opinions and knowledge
1. Kno 2. Kno Skill 1. The 2. Dia Soci 1. Uno 2. Is a its imp 3. Is a	wledge: owledge of control sys owledge of control sys ls: e selection of sensors, agnosing faults occurring ial competencies derstand the need for aware of and understa pact on the environme aware of its social and e art technology in the	actuators and measuring in mechatronic systems  lifelong learning; able to in nds the importance and iment and responsibility for de mechanical engineer and field of mechanical engineer	struction, parameters and principles of ouse systems - [K2A_W15]  systems - [K2A_U15]  - [K2A_U14]  spire and organize the learning proce pact of non-technical aspects of medicisions - [K2A_K02]  understands the need for and ability the pring, especially through the mass medicises.	of operation - [K2A_W14]  ess of others - [K2A_K04]  hanical engineering activities and to deliver opinions and knowledge edia - [K2A_K08]

STUDY MODULE DESCRIPTION FORM

Profile of study (general academic, practical)

**Polish** 

(university-wide, from another field)

full-time

(brak)

(brak)

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

## **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.

randing 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				