	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Mechatronics in Transportation			Code 1010612321010642251	
Field of study		Profile of study (general academic, practical) general academic	Year /Semester	
Transport Elective path/specialty		Subject offered in:	1 / 2 Course (compulsory, elective	
	Food Transport	Polish	obligatory	
Cycle of study:		Form of study (full-time,part-time)		
Second-cycle studies		full-time		
No. of hours			No. of credits	
Lecture: 2 Classe	es: - Laboratory: -	Project/seminars:	- 2	
Status of the course in the stud	y program (Basic, major, other)	(university-wide, from another fi	eld)	
	other	unive	ersity-wide	
Education areas and fields of s	cience and art		ECTS distribution (number and %)	
			anu 76)	
Responsible for sub	ject / lecturer:	Responsible for subject	,	
Piotr Perz		Piotr Perz	et / lecturer:	
email: piotr.perz@put.po		Piotr Perz email: piotr.perz@put.pozn	et / lecturer:	
Piotr Perz email: piotr.perz@put.po tel. 61 665 2054	oznan.pl	Piotr Perz email: piotr.perz@put.pozn tel. 61 665 2054	et / lecturer:	
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Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. has knowledge about development trends and the most important new achievements of transport means and other, selected, related scientific disciplines [T2A_W04]
- 2. knows advanced methods, techniques and tools used to solve complex engineering tasks and conduct research in a selected area of transport $[T2A_W06]$

Skills:

- 1. can make a critical analysis of existing technical solutions and propose their improvements (improvements) [T2A_U08]
- 2. can using conceptually new methods solve complex tasks in the field of transport engineering, including atypical tasks and tasks containing a research component [T2A_U10]

Social competencies:

- 1. understands the importance of using the latest knowledge in the field of transport engineering in solving research and practical problems $[T2A_K02]$
- 2. is aware of the need to develop professional achievements and comply with the rules of professional ethics [T2A_K04]
- 3. understands the importance of popularizing activities regarding the latest achievements in the field of transport engineering [T2A_K03]

Assessment methods of study outcomes	
-Written test	

Course description

-The principle of operation and construction of systems responsible for maintaining the temperature in the vehicle (heating, air conditioning). Electronic engine control. Electronic clutch control. Automatic speed regulation (cruise control). Application of data bus and protocols for sending information and commands between mechanical components and controllers. Block schemes of systems. Types of data transmission networks used in vehicles. Bus used in vehicles: CAN, LIN, MOST, FlexRay. Construction and operation of automated storage systems. Construction of stacker cranes with drive and control. Construction of cargo handling systems. Automated parking systems.

Basic bibliography:

- 1. Gajek A., Juda Z., : Czujniki
- 2. Fryśkowski B., Grzejszczyk E.: Systemy transmisji danych

Additional bibliography:

1. Herner A., Riehl H.J.: Elektrotechnika i elektronika w pojazdach samochodowych

Result of average student's workload

Activity	Time (working hours)
1. Participation in the lecture	30
2. Fixing the content of the lecture	15
3. Consultations regarding the content provided during the lecture	5
4. Preparation for the exam from the material provided during the lecture	8
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