Faculty of Working Machines and Transportation

STUDY MODULE DESCRIPTION FORM							
	of the module/subject	s of Transport		Code 1010611251010622371			
Field of	study		Profile of study (general academic, practical)	Year /Semester			
Trar	nsport		(brak)	3/5			
Elective	e path/specialty Logi s	stics of Transport	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle c	of study:		Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of I	nours			No. of credits			
Lectu	re: - Classe	s: - Laboratory: 1	Project/seminars:	- 1			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)			
(brak)			(brak)				
Luucai	ion areas and fields of sci	elice aliu ali		ECTS distribution (number and %)			
Resp	onsible for subj	ect / lecturer:					
em tel. Fac	ciej Babiak, PhD ail: maciej.babiak@pu 48 61 665 2049 culty of Machines and iotrowo street, 60-965	Transport					
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	The student has academic level knowledge in area of electricity and means of transport construction					
2	Skills	The student has the ability of gaining informations from diagrams, sketches, technical drawings and graphs. Student has skills to use multipurpose tester and oscilloscope					
3	Social	Understands the need and know	vs the possibilities of lifelong lea	arning. Is aware of and			

Assumptions and objectives of the course:

competencies

To gain knowledge about electronics in modern means of transport. Understanding the principles of control systems based on sensors and executive units, especially engine control systems. To become familiar with operation principles of the most common sensors and executive units. To make students familiar with knowledge allowing to master methods of testing and measuring. To become aware of the necessity of applying the onboard diagnostic systems and understand its operation principles

understands the importance and impact of non-technical aspects of mechanical engineering

activities and its impact on the environment and responsibility for own decisions

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Has knowledge of electrical engineering and electronics, knows and understands basic notions used in electricity and electronics [K1A-W18]
- 2. Has knowledge of ecological issues connected with means of transport, knows the impact of transport means on natural environment pollution [K1A_W24]
- 3. Has knowledge of transport means diagnostics, knows the essence, conditions, goals and problems connected with transport means diagnostics $-[K1A_W25]$

Skills:

- 1. Is able to gain informations from the scientific literature, internet and other sources, know how to integrate, interpret from acquired informations, reach conclusions, make and justify opinions [K1A_U01]
- 2. Is able to make an analysis of technical objects design and construction, evaluate its usability in students own technical projects [K1A_U10]
- 3. Is able to plan and carry out research experiment with use of proper measuring apparatus, is able to make measurements, interpret results and reach conclusions [K1A_U07]

Social competencies:

- 1. Is aware of the necessity of knowledge improvement for whole professional life [K1A_K01]
- 2. Student understands the significance of engineer knowledge and performance for society development, appreciates social determination of technical projects [K1A-K02]

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Assessment methods of study outcomes

Written or oral evaluation of student preparation level to the laboratory lesson. The evaluation of activity during class. Final written test

Course description

Basic informations about electrical measurements in transport means. Electronically controlled injection system of spark ignition engines. Common Rail and Unit Injection Pump systems for compression ignition engines. Investigations of sensors and executive units of electronic systems for means of transport. The usability of electronics for diagnostics realization in technical objects

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
Preparation to the laboratory classes	8
2. Participation in laboratory classes	15
3. Consolidation of knowledge	8
4. Consultation connected with laboratory classes	2
5. Preparation to the final test	2
6. Participation in final test	2

Student's workload

Source of workload	hours	ECTS
Total workload	37	1
Contact hours	19	0
Practical activities	37	1