		STUDY MODULE D)ES(CRIPTION FORM	1		
Name of the module/subject Electronics in Means of Transport					со 10	^{de} 10611361010622371	
	study sport path/specialty			Profile of study (general academic, practical (brak) Subject offered in:)	Year /Semester 3 / 6 Course (compulsory, elective)	
	Logi	stics of Transport		Polish		obligatory	
Cycle o	f study:		Forr	m of study (full-time,part-time))		
First-cycle studies				full-time			
No. of h	iours					No. of credits	
Lectu	re: 1 Classe	s: - Laboratory: 1	I	Project/seminars:	-	2	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another			
-		(brak)			(br	ak)	
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
techr	nical sciences					2 100%	
	Technical scie	ences				2 100%	
Resp	onsible for subj	ect / lecturer:				1	
ema tel. Fac) Maciej Babiak ail: maciej.babiak@pu 616652049 ulty of Transport Engi Piotrowo 3 60-965 Poz	neering					
		is of knowledge, skills an	nd so	ocial competencies	:		
1	Knowledge	The basics of electricity. Basic k transport.	knowl	edge about the constructi	on o	f modern means of	
2	Skills	Ability to obtain information from	n diag	grams, sketches, technica	l dra	wings, charts.	
3	Social competencies	Competences in the field of interpersonal communication.					
Assu	mptions and obj	ectives of the course:					
system unders and ac	ns based on sensors a stood safety systems,	bout the use of electronics in moc and actuators, in particular control comfort and environmental protec s of transport. Awareness of the ne on.	syste	ems for internal combustic Acquainting with the princ	on er iple	igines, but also broadly of operation of basic sensors	
		mes and reference to the	edu	ucational results for	r a f	field of study	
Knov	vledge:						
constru	uction, properties, cha	lectronics, knows: basic concepts racteristics and parameters of bas rocessor technology - [K1A_W18]	sic el				
metho	ds and criteria for asse	e of the impact of transport on the essing environmental pollution by npact of transport on the environm	trans	porting vibrations, noise, t			
zagadi diagno	nień oceny ich stanu to styki technicznej w za	zakresu diagnostyki technicznej ś echnicznego i prognozowania, zna stosowaniu do środków transportu	a: wa	runki diagnozowania obie	któw	/ technicznych, istotę	
Skills	5:						

1. Can acquire information from literature, the Internet, databases and other sources, in Polish and foreign languages, can integrate the information obtained, interpret and draw conclusions from them, and create and justify opinions - [K1A_U01]

2. Is able to analyze objects and technical solutions, is able to search in catalogs and on manufacturers' websites ready components of machines and devices, including means and transport and storage devices, assess their suitability for use in their own technical and organizational projects - [K1A_U10]

3. Is able to plan and carry out a research experiment using measuring equipment, computer simulations, is able to perform measurements, such as temperature measurements using liquid thermometers, thermistor, thermocouple, velocity and flow rate using turbine, laser and ultrasonic flowmeters, and interpret results and draw conclusions - [K1A_U07]

Social competencies:

1. He understands the need and knows the possibilities of continuous training, knows the need to acquire new knowledge for professional development - [K1A_K01]

2. Is aware of the importance and understands the non-technical aspects and effects of the transport engineer's activities and its impact on the environment and the responsibility for the decisions made, the consequences of own actions in the short and long term - [K1A_K02]

Assessment methods of study outcomes

Assessment of student's preparation for conducting laboratory exercises. Assessment of activity during the course. Evaluation of the report on laboratory exercises. Final written test from the lecture.

Course description

Basics of electrical measurements in means of transport. Electronically controlled power systems for spark-ignition and compression-ignition engines. Electronic equipment of means of transport in terms of safety, comfort and environmental protection. Investigation of sensor signals and actuators of electronic means of transport. The use of electronic systems to perform diagnostics of technical devices.

Basic bibliography:

1. Herner Anton, Riehl Hans Jurgen, Elektrotechnika i elektronika w pojazdach samochodowych, WKŁ, Warszawa 2013

2. Bosch, Sterowanie silników o zapłonie iskrowym. Zasada działania. Podzespoły, WKŁ, Warszawa 2013

3. Bosch, Sterowanie silników o zapłonie iskrowym. Układy Motronic, WKŁ, Warszawa 2007

4. Bosch, Sterowanie silników o zapłonie samoczynnym, WKŁ, Warszawa 2006

5. Bosch, Układy wtryskowe Unit Injector System/Unit Pump System (UIS/UPS), Warszawa 2014

6. Bosch, Zasobnikowe układy wtryskowe Common Rail, WKŁ, Warszawa 2009

7. Bosch, Czujniki w pojazdach samochodowych, WKŁ, Warszawa 2014

8. Uwe Rokosch, Układy oczyszczania spalin i pokładowe systemy diagnostyczne samochodów OBD, WKŁ Warszawa 2007

9. Bosch, Sieci wymiany danych w pojazdach samochodowych, WKŁ, Warszawa 2016

Additional bibliography:

1. Tadeusz Kaczorek, Andrzej Dzieliński, Włodzimierz Dąbrowski, Rafał Łopatka, Podstawy teorii sterowania, Wydawnictwa Naukowo-Techniczne, Warszawa 2005

2. Kozak W.: Fizykochemiczne podstawy regulacji i sterowania silników spalinowych. Wydawnictwo Politechniki Poznańskiej 2011

Result of average student's workload

Activity	Time (working hours)
1. Preparation for the lecture	1
2. Participation in the lecture	15
3. Consolidation of the lecture content	2
4. Consultations related to the lecture	2
5. Preparation for test	5
6. Test (lectore)	1
7. Preparation for laboratory exercises	3
8. Participation in laboratory exercises	15
9. Consolidation of the laboratory exercises content	3
10. Consultations related to the laboratory excercises	2
11. Preparation for test	5
12. Test participation (laboratory exercises)	1

Source of workload	hours	ECTS
Total workload	55	2
Contact hours	36	1
Practical activities	29	1