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		STUDY MODULE D	FS	CRIPTION FORM		
Name of the module/subject Electronics in Means of Transport			LU	CINI HON FORM	Code 1010614271010322371	
Field of				Profile of study (general academic, practical) (brak)	ı	Year /Semester
	path/specialty			Subject offered in:		Course (compulsory, elective)
	R	oad Transport		Polish		obligatory
Cycle of	f study:		For	Form of study (full-time,part-time)		
First-cycle studies				part-time		
No. of h	iours					No. of credits
Lectur	re: - Classe:	s: - Laboratory: 10)	Project/seminars:	-	2
Status o		program (Basic, major, other)	((university-wide, from another f		
		(brak)			(br	ak)
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
technical sciences				100 2%		
ema tel. Fac ul. F	ol Bednarek ail: karol.bednarek@pt 616652659 ulty of Electrical Engir Piotrowo 3A, 60-965 P equisites in term	neering oznań is of knowledge, skills and		<u> </u>		
1	Knowledge	Basic knowledge of electrical en Linking physics with the principle	es of	f operation of technical equ	•	
2	Skills	diagrams. Combining electrical of	circu	its. Collaboration in a team	(gr	oup of laboratory).
3	Social competencies	Awareness of the importance and need for the use of electrical and electronic engineering work. The ability to expand its powers.				
Assu	mptions and obj	ectives of the course:				
	edge of both theoretica nent used in motor vel	al and practical problems associat nicles.	ed w	vith the operation and diagr	nosis	s of electrical and electronic
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study
Knov	vledge:					
		characteristics, solutions and test			s: the	e power supply, ignition
2. He k [K1A_\		operation of non-electrical transdu	ıcer	s for electrical quantities us	ed i	n the automotive industry
Skills	S :					
	can apply his knowledges in the automotive in	ge in the field of electrical enginee dustry [K1A_U01]	ring	and electronics to selected	d ele	ectrical and electronic
2. He d	can run the selected e	lectrical and electronic systems in	mot	or vehicles and carry out th	neir I	basic diagnostic tests

[K1A_U01]

Social competencies:

1. He can think and act in an entrepreneurial manner of electrical and electronic equipment used in the automotive industry. - [K1A_K07]

Assessment methods of study outcomes						
Assessment the results of knowledge, evaluation reports and papers prepared						
Course description						

Faculty of Working Machines and Transportation

Functional properties, parameters, technical solutions, methods of diagnosis and typical fault circuit elements: supply and start, classical and electronic ignition systems, electronic fuel injection systems, and lighting and signaling systems. Non-electrical transducers for electrical quantities used in automotive systems - design, operation, parameters, and methods of diagnosis.

Basic bibliography:

- 1. Denton T., Automobile electrical and electronic systems, Arnold, London 1995, 2000.
- 2. Herner A., Riehl H.J., Elektrik, elektronik, Vogel Verlag, Würzburg (Deutschland), 2001
- 3. Kasedorf J., Benzineinspritzung und Katalysatortechnik, Vogel Verlag, Würzburg (Deutschland), 1995
- 4. Ocioszyński J., Zespoły elektryczne i elektroniczne w samochodach, WNT, Warszawa 1999.
- 5. Sitek K., Diagnostyka samochodowa, Wydawnictwo AUTO, Warszawa 1999.
- 6. Konopiński M., Elektronika w technice motoryzacyjnej, WKiŁ, Warszawa, 1987.

Additional bibliography:

1. Czujniki w pojazdach samochodowych. Informator techniczny BOSCH, WKiŁ, W-wa 2002

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Participation in laboratories	15
3. Capturing the content of the lecture	7
4. Strengthening laboratory content, a report, preparing for the next class	22
5. Participation in the completion of	1

Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	31	1
Practical activities	37	1