STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Electrical and electronic systems in industry and vehicles				Code 1010321361010324813		
Field of	^{study} t rical Engineerin	a	Profile of study (general academic, practical) (brak)	Year /Semester		
	path/specialty	end Computer Systems in	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h		s: - Laboratory: 30	Project/seminars:	No. of credits 4		
Status o	f the course in the study	(university-wide, from another f	,			
		(brak)		(brak)		
	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techn	ical sciences			4 100%		
	Technical scie	ences		4 100%		
Resp	onsible for subje	ect / lecturer:				
Dr inż. Karol Bednarek email: karol.bednarek@put.poznan.pl tel. 616652659 Elektryczny ul. Piotrowo 3A, 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Basic knowledge of electrical en	ic knowledge of electrical engineering, electronics and electrical machines.			
2	Skills	Linking physics with the principle diagrams. Combining electrical c				
3	Social competencies	Awareness of the importance an work. The ability to expand its po		and electronic engineering		
Assu	mptions and obj	ectives of the course:				
Knowledge of both theoretical and practical problems associated with the operation and diagnosis of electrical and electronic equipment used in industry and motor vehicles.						
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
access	ories and industrial ec	a and principles of mechanics to u quipment - [K_W03+, K_W04+]	0			
		neters of industrial equipment and	occurring in vehicles - [K_W13	3++]		
Skills						
1. to analyze and evaluate the technical condition of equipment and electrical and electronic components used in industry and vehicles - [K_U05+, K_U11++]						
2. assemble, run and diagnose basic devices and operating systems in vehicles - [K_U06+] Social competencies:						
 awareness of the need for electrical and electronic industry and vehicles, and the ability to communicate in a meaningful way knowledge - [K_K05+] 						
Assessment methods of study outcomes						

Lecture:

- assess the knowledge and skills demonstrated during the examination of a problematic, realized in the form of written and oral.

Laboratory:

- assessment of knowledge and skills related to the implementation of laboratory exercises,
- checking and rewarding knowledge and skills presented in the course of activities.

Get extra points for the activity in the classroom, and in particular for:

- making attempts to solve the problems posed zjęciach,

- ability to work as a team.

Course description

Functional properties, specifications, designs and test methods for circuit elements: a static power supply (batteries) and dynamic (alternators), engine start, classical and electronic ignition systems, electronic fuel injection systems, lighting and signaling devices. Transmitters on the size of non-electrical quantities electrical systems used in the automotive (sensor: linear and angular displacement, speed and crankshaft position, temperature, pressure, air flow, and oxygen sensor) - construction, principle of operation, specifications and methods of diagnosis. Vehicle accessory systems.

Basic bibliography:

- 1. Herner A., Riehl H. J.: Elektrotechnika i elektronika w pojazdach samochodowych, WKiŁ, Warszawa 2003.
- 2. Ocioszyński J.: Zespoły elektryczne i elektroniczne w samochodach, WNT, Warszawa 1999.
- 3. Kasedorf J.: Układy wtryskowe i katalizatory, WKiŁ, Warszawa 1998.
- 4. Kowalski B.: Badania i diagnostyka samochodowych urządzeń elektrycznych, WKiŁ, Warszawa 1981.
- 5. Konopiński M.: Elektronika w technice motoryzacyjnej, WKiŁ, Warszawa 1987.

Additional bibliography:

- 1. Sitek K.: Diagnostyka samochodowa, Wydawnictwo AUTO, Warszawa 1999.
- 2. Gajek A., Juda Z., Czujniki, WKiŁ, Warszawa 2008.
- 3. Denton T.: Automobile electrical and electronic systems, Arnold, London 2000.
- 4. Praca zbiorowa: Czujniki w pojazdach samochodowych. Informatory techniczne Bosch, WKiŁ, Warszawa 2010.

Result of average student's workload

Activity		Time (working hours)
1. participation in class lectures		30
2. participation in laboratory classes	30	
3. participate in the consultations on the lecture	6	
4. participate in the consultations on the lab	6	
5. preparation for lecture classes	5	
6. preparation laboratory	14	
7. study reports	12	
8. exam preparation		15
9. participation in the exam		2
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	120	4
Contact hours	74	3
Practical activities	62	2