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ractity of Electrical Engineering									
STUDY MODULE DESCRIPTION FORM									
Name of the module/subject Electrical and electronic systems in industry and vehicles							Code 1010325341010324813		
Field of	study					Profile of study (general academic, practical	Year /Semester		
Elec	Electrical Engineering					(brak)	2/4		
Elective path/specialty						Subject offered in:	Course (compulsory, elective	e)	
Electrical and Computer Systems in				er Systems	Polish	obligatory			
Cycle of	stuay:					Form of study (full-time,part-time)			
	Seco	nd-cy	cle studie	es		part-	part-time		
No. of h	ours						No. of credits		
Lectur	e: 9 Cl	asses	-	Laboratory:	9	Project/seminars:	- 2		
Status o	of the course in the			, major, other)		(university-wide, from another	,		
			brak)				(brak)		
Education	on areas and fields	s of scie	nce and art				ECTS distribution (number and %)		
Resp	onsible for s	subje	ct / lectur	er:		Responsible for subje	ct / lecturer:		
	nż. Karol Bednai					Dr inż. Jarosław Jajczyk			
	ail: karol.bednare	ek@put	.poznan.pl			email: jaroslaw.jajczyk@put.poznan.pl			
tel. 616652659 Elektryczny					tel. 616652659 Elektryczny				
	Piotrowo 3A, 60-	965 Po	znań			ul. Piotrowo 3A, 60-965 Po	oznań		
Prere	quisites in	terms	of know	ledge, skills	s an	d social competencies:	:		
1	Knowledge	е	Basic knowledge of electrical engineering, electronics, microprocessor technology and electrical machines.						
2	Skills		Linking physics with the principles of operation of technical equipment. Interpretation of wiring diagrams. Combining electrical circuits. Collaboration in a team (group of laboratory).						
3	Social competent	cies	Awareness of the importance and need for the use of electrical, electronic and computer components and equipment in the work of an engineer. The ability to expand its powers.						
Assu	mptions and	d obje	ctives of	the course	:				
Knowledge of both theoretical and practical problems associated with the operation and diagnosis of electrical and electronic systems used in industry and motor vehicles.									
	Study o	utcor	nes and r	eference to	the	educational results for	r a field of study		
Know	/ledge:								
use of physical phenomena and principles of mechanics to understand and diagnose the operation of automotive accessories and industrial equipment - [K_W03++]									
2. use and apply modern solutions in the electrical and electronic industry and vehicles - [K_W04+]									
Skills:									
1. on the basis of the technical documentation and literature available to analyze and critically evaluate equipment and electrical and electronic components used in industry and vehicles - [K_U01++]									
0	and the control of the	e	a transfer days.						

2. assemble, run and diagnose basic devices and operating systems in vehicles, independently carry out the necessary tests and report the results of experiments carried out $-[K_U03++]$

Social competencies:

1. creative approach to solving problems and issues related to the electrical and electronic systems in motor vehicles - $[K_K01+]$

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lecture:

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

Laboratory:

- assessment of knowledge and skills related to the implementation of laboratory exercises,
- checking and favoring 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 in class,
- ability to work as a team.

Course description

Construction and functional properties of combustion engines ignition (Diesel). Technical solutions diesel engine control systems: line pumps, distributor pumps: axial and radial pump-chips (UIS), injection systems UPS and Common Rail (CR). Electrical and electronic systems, computerized vehicle accessories: active safety systems and passive navigation systems to improve ride comfort, etc. - functional properties, performance, technology and methods of diagnosis of individual systems and their components. Transmitters on the size of non-electrical quantities electrical systems used in the automotive (sensors: acceleration, linear and angular position, speed, engine load, force, vibration, angular displacement gyro sensors, etc.) - the construction, operation, specifications and methods of diagnosis.

Basic bibliography:

- 1. Herner A., Riehl H. J.: Elektrotechnika i elektronika w pojazdach samochodowych, WKiŁ, Warszawa 2003.
- 2. Praca zbiorowa: Sterowanie silników o zapłonie samoczynnym. Informator techniczny BOSCH, WKiŁ, Warszawa 2004.
- 3. Praca zbiorowa: Układ wtryskowy Common Rail. Informator techniczny BOSCH, WKiŁ, Warszawa 2005.
- 4. Praca zbiorowa: Promieniowe rozdzielaczowe pompy wtryskowe VR. Informator techniczny BOSCH, WKiŁ, Warszawa 2001.
- 5. Praca zbiorowa: Mikroelektronika w pojazdach. Informator techniczny BOSCH, WKiŁ, Warszawa 2002.
- 6. Praca zbiorowa: Układy bezpieczeństwa i komfortu jazdy. Informator techniczny BOSCH, WKiŁ, Warszawa 2003.

Additional bibliography:

- 1. Denton T.: Automobile electrical and electronic systems, Arnold, London 2000.
- 2. Gunther H.: Dieseldiagnose, Vogel Verlag, Würzburg 2001.
- 3. Rokosch U.: Airbag und gurtstraffer, Vogel Industrie Medien, Würzburg 2002.
- 4. Janiszewski T., Mavrantzas S.: Elektroniczne układy wtryskowe silników wysokoprężnych, WKiŁ, Warszawa 2001.

Result of average student's workload

Activity	Time (working hours)
1. participation in class lectures	9
2. participation in laboratory classes	9
3. participate in the consultations on the lecture	4
4. participate in the consultations on the lab	4
5. preparation for lecture classes	6
6. preparation laboratory	8
7. study reports	10
8. preparing to pass	12
9. involved in completing	4

Student's workload

Source of workload	hours	ECTS
Total workload	66	2
Contact hours	30	1
Practical activities	27	1