Faculty of Working Machines and Transportation

		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Hybrid powertrains				Code 1010634181010622492	
Field of study			Profile of study (general academic, practical)		
Mechanical Engineering			(brak)	4/8	
Elective path/specialty Thermal Engineering			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o		mai Liigineeriiig	Form of study (full-time,part-time)	Obligatory	
Cycle of study: First-cycle studies			part-time		
No. of h	iours			No. of credits	
Lectu	re: 12 Classes	s: - Laboratory: 10	Project/seminars:	- 3	
Status		program (Basic, major, other)	(university-wide, from another fi	ield)	
	((brak)	(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
ema tel. Fac	c. DEng. Ireneusz Piel ail: ireneusz.pielecha@ 61 224 45 02 ulty of Working Machi crowo 3 Street, 60-965	put.poznan.pl nes and Transport			
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	student has a basic understandi of hybrid drives	dent has a basic understanding of the design and construction of components and systems hybrid drives		
2	Skills	student is able to integrate the information, make their interpretation, draw conclusions, formulate and justify opinions			
3	Social competencies	student is aware of the important means non-technical aspects and impacts of transport			
Assu	mptions and obj	ectives of the course:			
	e basic information ab est solutions.	out the construction and design of	f hybrid systems in passenger v	ehicles, trucks and buses with	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
	student has general k simple engineering ta	nowledge about the structure of dasks - [W01]	ifferent types of hybrid vehicles	useful for formulating and	
2. The student knows the basic methods, techniques and solution of the hybrid drive - [W02]					
		d knowledge of hybrid solutions ar	nd knowledge of the developme	nt trends of the drives - [W03]	
Skills	S:				
1. The	student knows how to	use analytical and experimental r	methods for formulating and sol	ving problems related to the	

- hybrid system in vehicles [U01]
- 2. Student can obtain information from the literature, to make them identify and formulate specific proposals for hybrid [U02]
- 3. Student Able to plan and carry out experiments on hybrids powertrain [U03]
- 4. The student is able to analyze and evaluate the functioning of the existing hybrid technology [U04]

Social competencies:

- 1. The student understands the necessity of lifelong learning raising professional and personal competences [K01]
- 2. The student is able to think and act in a creative and enterprising [K02]
- 3. The student is aware of their responsibility for collaborative tasks related to teamwork [K03]

Assessment methods of study outcomes

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Talk with the use of visual materials related to the hybrid system in vehicles.

The written examination, evaluation of laboratory reports.

Course description

Possible applications in hybrid modes. Distribution and characterization of hybrid (integrated serial, parallel and mixed). Elements and structure of the transmission system, examples of hybrid structures in cars and trucks and buses. Combustion engine and electric: Ways to connect and analysis of operation. Examples of hybrid structures in a variety of modes of transport. Hybrid hydraulic drives - advantages, disadvantages, possibilities of use. Hybrid drives with fuel cells. Emission of hybrid drives. Developments in hybrid powertrains.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in the lecture	15
2. Exam preparation	5
3. Participation in the exam	2
4. Preparation for laboratory	8
5. Participation in laboratory exercises	15
6. Capturing the content of training / report	8
7. Preparing to pass	8

Student's workload

Source of workload	hours	ECTS		
Total workload	61	3		
Contact hours	32	1		
Practical activities	29	1		