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Name of the module/subject Hybrid powertrains in transpo	ortation		^{Code} 010631261010622394
Field of study		Profile of study	Year /Semester
Transport		(general academic, practical) (brak)	3/6
Elective path/specialty Engineering of Pipe	eline Transport	Subject offered in: Polish	Course (compulsory, electiv
Cycle of study:		Form of study (full-time,part-time)	·
First-cycle studie	First-cycle studies full-time		me
No. of hours			No. of credits
Lecture: 1 Classes: 1	Laboratory: 1	Project/seminars:	- 3
Status of the course in the study program (Bas	sic, major, other)	(university-wide, from another fie	•
(brak)		(1	orak)
Education areas and fields of science and art			ECTS distribution (number and %)
technical sciences			3 100%
Faculty of Working Machines and Trar Piotrowo 3 Street, 60-965 Poznań			
Prerequisites in terms of know			
-	wieuge, skiiis alic	d social competencies:	
1 Knowledge student ha of hybrid d	as a basic understandir	d social competencies:	n of components and system
1 Knowledge of hybrid d	as a basic understandir drives		
1 Knowledge of hybrid d 2 Skills student is a formulate a	as a basic understandir drives able to integrate the in and justify opinions	ng of the design and constructio	tion, draw conclusions,
1 Knowledge of hybrid d 2 Skills student is a formulate a 3 Social student is a	as a basic understandir drives able to integrate the in and justify opinions aware of the important	ng of the design and construction	tion, draw conclusions,
1 Knowledge of hybrid d 2 Skills student is a formulate a 3 Social competencies Assumptions and objectives o Provide basic information about the cons	as a basic understandir drives able to integrate the in and justify opinions aware of the important	ng of the design and construction formation, make their interpretant means non-technical aspects a	tion, draw conclusions, and impacts of transport
Skills of hybrid d Skills student is a formulate a student is a formulate a student is a competencies Assumptions and objectives or Provide basic information about the consider latest solutions.	as a basic understandir drives able to integrate the in and justify opinions aware of the important of the course: struction and design of	ng of the design and construction formation, make their interpretant means non-technical aspects a	tion, draw conclusions, and impacts of transport whicles, trucks and buses with
1 Knowledge of hybrid d 2 Skills student is a formulate a 3 Social competencies Assumptions and objectives o Provide basic information about the consthe latest solutions.	as a basic understandir drives able to integrate the in and justify opinions aware of the important of the course: struction and design of	ng of the design and construction of the design and constructi	tion, draw conclusions, and impacts of transport whicles, trucks and buses with
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- 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

Faculty of Working Machines and Transportation

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

The written examination, credit classes on the basis of the work carried out, 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:

- 1. Merkisz J., Pielecha I.: Alternatywne napędy pojazdów. Wydawnictwo Politechniki Poznańskiej, Poznań 2006.
- 2. Merkisz J., Pielecha I.: Alternatywne paliwa i układy napędowe pojazdów. Wydawnictwo Politechniki Poznańskiej, Poznań 2004.
- 3. Luft S.: Dwupaliwowy silnik o zapłonie samoczynnym z wtryskiem ciekłego LPG do kolektora dolotowego. Wydawnictwo Politechniki Radomskiej, Radom 2007.
- 4. Czerwiński A.: Akumulatory, baterie, ogniwa. WKiŁ, Warszawa 2005.
- 5. Pawelski Z.: Napęd hybrydowy dla autobusu miejskiego, Wydawnictwo Politechniki Łódzkiej, Łódź 1996.
- 6. Szumanowski A.: Akumulacja energii w pojazdach, WKiŁ, Warszawa 1984.

Additional bibliography:

- 1. Proceedings of the hybrid powertrain
- 2. ?Combustion Engines? Magazine

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. Prepare for training auditorium	4
5. Participation in exercises auditorium	15
6. Capturing the content of training / report	4
7. Preparation for laboratory	8
8. Participation in laboratory exercises	15
9. Capturing the content of training / report	8
10. Preparing to pass	8

Student's workload

Source of workload	hours	ECTS
Total workload	86	3
Contact hours	49	2
Practical activities	37	1