		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject Alternative Drive Sources				Code 1010625311010620563			
Field of study Transport			Profile of study (general academic, practical (brak)	Year /Semester			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Ecology of Transport			Polish	obligatory			
Cycle of study:			Form of study (full-time,part-time)				
Second-cycle studies			part-time				
No. of h	iours			No. of credits			
Lectu	re: 9 Classes	s: 9 Laboratory: -	Project/seminars:	- 2			
Status of		program (Basic, major, other)	(university-wide, from another	field)			
		(brak)		(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			2 100%			
	Technical scie	ances		2 100%			
	Technical Sele	files		2 100 /8			
Room	onsible for subj	act / lecturer:					
-	-						
	ng. Wojciech Cieślik	ut pozpop pl					
	ail: wojciech.cieslik@p 61 224 45 02	ut.poznan.pi					
	ulty of Transport Engir	neering					
Piot	rowo 3 Street, 60-965	Poznań					
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	student has a basic understandi of alternative drive sources	student has a basic understanding of the design and construction of components and systems of alternative drive sources				
2	Skills	student is able to integrate the ir formulate and justify opinions	tudent is able to integrate the information, make their interpretation, draw conclusions, ormulate and justify opinions				
3	Social competencies	student is aware of the importan	t means non-technical aspects	and impacts of transport			
Assu	mptions and obj	ectives of the course:					
Transf	er of basic knowledge	about the use of alternative sourc	es of propulsion with the latest	solutions			
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
		d deeper knowledge of the use of a blex engineering tasks - [-]	alternative drive sources in tran	nsport vehicles suitable for			
		underpinnings detailed knowledge	related to the use of alternativ	e sources of propulsion - [-]			
3. Student knows the basic methods, techniques and tools used in solving complex engineering tasks related to alternative propulsion - [-]							
Skills							
1. The		use analytical and experimental r	nethods to formulate and solve	problems associated with the			
	lents can obtain inform	nation from the literature to make t	heir identification and draw co	nclusions specific to electric drive			
3. Student can design according to the specifications set alternative means of transport drive - [-]							
4. Student is able to analyze and evaluate the functioning of the existing technical solutions for alternative power sources - [-							
Social competencies:							
1. The student understands the necessity of lifelong learning - raising professional and personal competences - [-]							
2. The	student is able to thin	k and act in a creative and enterpr	ising - [-]				
3. The	3. The student is aware of their responsibility for collaborative tasks related to teamwork - [-]						

Assessment methods of study outcomes

Discussion of illustrative materials using alternative sources of power vehicles. The written examination, completion exercises based on the work done

Course description

The possibility of using alternative power sources in transport. Types and characteristics of alternative fuels. The possibility of using alternative power sources in automobiles and other means of transport. Possibility of using hydrogen in vehicles: range of engine modifications, the consequences, the emissivity of the drive. Means of storage and distribution of hydrogen. Design of electrical vehicles. The use of electric propulsion: the methodology of selection of electric motors and batteries. The range of an electric vehicle. Batteries in vehicles: determination of parameters. Generations of LPG injection systems and the ability to adapt engines to power the fuel. The use of LNG in transport. Distribution and types of injection systems for natural gas. The elements and structure of the drive turbine: distribution and use of gas turbines. The emissivity drive a turbine

Basic bibliography:

1. Merkisz J., Pielecha I., Układy mechaniczane pojazdów hybrydowych. Wydawnictwo Politechniki Poznańskiej, Poznań 2015, s. 230.

2. Merkisz J., Pielecha I., Układy elektryczne pojazdów hybrydowych. Wydawnictwo Politechniki Poznańskiej, Poznań 2015, s. 198.

Additional bibliography:

1. Richard Folkson. Alternative Fuels and Advanced Vehicle Technologies for Improved Environmental Performance -Towards Zero Carbon Transportation. Elsevier, 2014

Result of average student's workload					
Activity	Time (working hours)				
1. Participation in the lecture	15				
2. Consulting	2				
3. Exam preparation	5				
4. Prepare for training auditorium	8				
5. Participation in exercises auditorium	15				
6. Capturing the content of training / report	8				
Student's workload					
Source of workload	hours	ECTS			
Total workload	53	2			
Contact hours	32	1			
Practical activities	21	1			