		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject gy Management	in Transportation	Code 1010621261010620385	
Field of			Profile of study (general academic, practica	
Transport Elective path/specialty			(brak) Subject offered in:	3 / 6 Course (compulsory, elective)
Ecology of Transport			Polish	obligatory
Cycle of	f study:		Form of study (full-time,part-time)
First-cycle studies			full-time	
No. of h	ours			No. of credits
Lectur	re: 2 Classes	s: - Laboratory: -	Project/seminars:	- 2
Status o		program (Basic, major, other)	(university-wide, from another	,
E du a a di		(brak)		(brak)
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)
technical sciences				2 100%
Resp	onsible for subje	ect / lecturer:		
ema tel. Fac	nž. Bartosz Czechyra ail: Bartosz.Czechyra@ 61 665 2023 ulty of Working Machir Piotrowo 3 60-965 Poz	nes and Transport		
-		s of knowledge, skills an	d social competencies	:
		The student has academic level	knowledge in area of mechar	nics, thermodynamics and
1	Knowledge	economics. Student has ordered knowledge of the means of transport and their functionality and basic operational parameters		
2	Skills	Student can obtain information from the literature, the Internet, databases and other sources, in Polish and English/German. Student is able to integrate the information, interpret, draw conclusions from them and create and justify opinions		
3	Social competencies	Understands the need and know understands the importance and activities and its impact on the e	l impact of non-technical aspe	cts of mechanical engineering
	• •	ectives of the course:		
Acquire transpo	0	correct analysis and multi-criteria		
Know	vledge:	mes and reference to the	educational results to	r a field of study
1. Stuc	lent has an extended l	knowledge in the field of chemical		
2. Stuc	lent has a structured, t	t, the science of fuels and lubricar theoretically founded knowledge in acteristics and classifications of tr	n the field of transport infrastru	icture, he knows: transport
3. Stuc	lent has an ordered, th	neoretically founded knowledge in	· · · -	- 1
Skills	cles - [K1A_W14]			
1. Stuc	lent is able to obtain ir	formation from the literature, the obtained to interpret and draw co		
2. Stuc	0	self-education and is able to deter	• =	•
	al competencies:			
knowle	dge in order to job dev	eeds and knows the possibilities veloping; Student is able to organ	ze the learning process of oth	ers - [K1A_K01]
impact	on the environment a	nderstands the validity of the non- nd responsibility for decisions - [k	(1A_K02]	
	lent is able to identify a nment level - [K1A_K0	and solve the dilemmas associate)6]	d with the profession, e.g. the	problems at the technique -

Assessment methods of study outcomes

Written test, based on multi-choice test and open questions

Course description

Basis problem of power production and distribution. Energy consumptions in life cycle of transportation system with particular emphasis on vehicles. Energy and exergy, calculation of cumulative energy consumption in transportation systems. Rationalization of the use of means of transport based on energy consumption and transport efficiency parameters. Environmental friendly methods of power generation. Renewable fuels as future power source ? new technology in classic transportation systems

Basic bibliography:

1. Bałandynowicz H.W. i inni: Energochłonność skumulowana, Polska Akademia Nauk. Instytut Podstawowych Problemów Techniki, Warszawa : Państwowe Wydawnictwo Naukowe, 1983

2. Gronowicz J.: Energochłonność transportu kolejowego. Trakcja spalinowa, Warszawa, Wydawnictwo Komunikacji i Łączności, 1990

3. Gronowicz J.: Gospodarka energetyczna w transporcie lądowym, Wydawnictwo Politechniki Poznańskiej, Poznań 2006____

Additional bibliography:

1. J. Szargut, A. Ziębik - Podstawy energetyki cieplnej, PWN, Warszawa 1998

2. H. Recknagel; Poradnik ?Ogrzewanie ? Klimatyzacja?, EWFE, Gdańsk 1994

3. www.e.petrol.pl

Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		30
2. Consultations	5	
3. Preparation for written credits (based on lectures)	5	
4. Participation in written test solving	2	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	42	2
Contact hours	37	2
Practical activities	5	0