		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Recycling of transport means				Code 1010621371010612411	
Field of Tran	study sport		Profile of study (general academic, practical) general academic	Year /Semester	
	path/specialty	ogy of Transport	Subject offered in: Polish	Course (compulsory, elective) 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	Classes	1	Project/seminars:	- 1	
Status o	-	program (Basic, major, other)	(university-wide, from another fi	,	
		other	unive	rsity-wide	
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	nical sciences			1 100%	
Technical sciences				1 100%	
Resp	onsible for subj	ect / lecturer:			
tel. Wyd	61 647 59 58 dział Inżynierii Transpo Piotrowo 3 60-965 Poz				
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Student has a basic knowledge	of design and construction of tr	ansport means	
2	Skills	Student is able to associate and justify opinions	d integrate the information, draw conclusions, formulate and		
3	Social competencies	Student is able to do a literature research and knows the rules of discussion			
Assu	mptions and obj	ectives of the course:			
Unders develo		issues including legal, technical, e	economic and social context of s	sustainable socio-economic	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
1. Has	the knowledge of bas	ic concepts of recovery and recyc	ling - [T1A_W06]		
	-	recycling network specificity on th			
	-	ic technologies used in recovery a			
4. Has Skills		factors affecting the efficiency of t	he recycling process - [T1A_W(06]	
		nativo offorto of inadaguata traction	ont of moone of transport	A LIO51	
		pative effects of inadequate treatm cess of recycling - [T1A_U09]	ient of means of transport - [11	~_000]	
	ole to identify the right	way of recovery and recycling de	pending on the type of mean of	transport and its components -	
-	-	wledge in the field of waste recove	ery - [T1A_U19]		
	al competencies:	•	— .		
1. Is av		ciated with the inadequate treatme	ent of technical objects and unde	erstands the need for adequate	

2. Is able to formulate opinions on treatment of end-of-life products - [T1A_K03]

Assessment methods of study outcomes

Written final test.

Course description

1 Scope of recycling. Negative environmental impact of means of transport with emphasize to the end-of-life phase. Role and objectives of waste management and recovery. Types of recovery.

2 Types of recycling. Scope of product and material recycling.

3 Recycling system. Typical process of recovery including material flows. Types of recycling network.

4 Economic operators of recycling network: dismantlers (organisation, equipement, legal requirements), collecting points (legal requirements and equipement), shredders (shredding process).

5 Organisation of recycling network for end-of-life vehicles in selected countries.

6 Role of the manufacturers: eco-design, involvement in recycling network organization.

7 Organization of recycling network for rail vehicles.

8 Organization of recycling network for aircrafts.

Basic bibliography:

1. Merkisz-Guranowska A., Recykling samochodów w Polsce, Instytut Technologii Eksploatacji, Radom 2007

Additional bibliography:

1. Merkisz-Guranowska A., Stawecka H., Recykling pojazdów szynowych, Instytut Pojazdów Szynowych Tabor, Poznań 2018

Result of average student's workload

Activity	Time (working hours)	
1. Participation in lectures		15
2. Preparation for the final test	10	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	25	1
Contact hours	15	1
Practical activities	0	0