STUDY MODULE DESCRIPTION FORM							
	f the module/subject /cling of transpo	ort means		Code 1010614271010612411			
Field of	•		Profile of study	Year /Semester			
Tran	sport		(general academic, practica (brak)	4/7			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Road Transport Cycle of study:			Polish Form of study (full-time,part-time	obligatory			
	First-cyc	, t-time					
No. of h	ours			No. of credits			
Lectur	re: 10 Classes	s: - Laboratory: -	Project/seminars:	- 1			
Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak)							
Education areas and fields of science and art				ECTS distribution (number			
				and %)			
techr	nical sciences			1 100%			
Technical sciences				1 100%			
Responsible for subject / lecturer: dr hab. Agnieszka Merkisz-Guranowska email: agnieszka.merkisz-guranowska@put.poznan.pl tel. 61 647 59 58 Faculty of Working Machines and Transportation							
	Piotrowo 3 60-965 Poz		d social compotoncios				
Field		is of knowledge, skills an	-				
1	Knowledge	Student has a basic knowledge	ge of design and construction of transport 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					
Assumptions and objectives of the course:							
Understanding the recycling issues including legal, technical, economic and social context of sustainable socio-economic development.							
	Study outco	mes and reference to the	educational results fo	r a field of study			
Knov	/ledge:						
	•	ic concepts of recovery and recyc	• • •				
2. Has the knowledge of the recycling network specificity on the example of end-of-life vehicles recycling network - [K1A_W24]							
3. Has the knowledge of basic technologies used in recovery and recycling of technical objects - [K1A_W21]							
		factors affecting the efficiency of t	he recycling process - [K1A_\	N24]			
Skills:							
1. Is able to describe the negative effects of inadequate treatment of means of transport - [K1A_U01]							
2. Is able to analyze the process of recycling - [K1A_U01]							
3. Is able to identify the right way of recovery and recycling depending on the type of mean of transport and its components - [K1A_U08]							
Social competencies:							
1. Is aware of the risks associated with the inadequate treatment of technical objects and understands the need for adequate recovery - [K1A _K02]							
	2. Is able to develop his knowledge in the field of waste recovery - [K1A_K01]						
Is able to formulate opinions on treatment of end-of-life products - [K1A_K06]							

Assessment methods of study outcomes					
Average rating taking into account assessment of the student activity during lecturers and a 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 and characteristics of product and material recycling.					
3 Recycling network. Typical process of recovery including material flows. Economic operators and their role. Types of recycling network.					
4 Recycling technologies: including regeneration, biological and mechanical recycling. Recovery technologies of plastic, tires, waste oils.					
5 Organisation of recycling Part 1. Organization of recycling network for end-of-life vehicles.					
6 Organization recycling Part 2. Organization of recycling network for other of means of transport - air, rail and sea.					
Basic bibliography:					
1. Merkisz-Guranowska A., Recykling samochodów w Polsce, Instytut Technologii Eksploatacji, Radom 2007.					
2. Merkisz-Guranowska A., Aspekty rozwoju recyklingu, Instytut Technologii Eksploatacji, Radom 2005.					
Additional bibliography:					
1. Osiński J., Żach P., Wybrane zagadnienia recyklingu samochodów, Wydawnictwo Komunikacji i Łączności, Warszawa 2009.					
2. Czasopismo Recykling					
 Sawwa R., Recykling samochodów. Ekologia, Prawo, Praktyka, Perspektywy, Przemysłowy Instytut Automatyki i Pomiarów, Warszawa 2001. 					
4. Oprzędkiewicz J., Stolarski B., Technologia i systemy recyklingu samochodów, Wydawnictwa Naukowo-Techniczne, Warszawa 2003.					
Result of average student's workload					
Activity		Time (working hours)			
1. Participation in lectures		10			
2. Learning of lectures content	5				
3. Preparation for the final test	5				
4. Participation in the final test	1				
Student's workload					
Source of workload	hours	ECTS			
Total workload	21	1			
	11	1			
Practical activities	0	0			