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STUDY MODULE DESCRIPTION FORM							
	f the module/subject Fuels and Othe	r Exploitation Materials fo		Code 1010631261010610213			
Field of study				Profile of study (general academic, practical)  Year /Semester			
Transport				(brak)		3/6	
Engineering of Pipeline Transport				Subject offered in:  Polish		Course (compulsory, elective) obligatory	
Cycle of study:			For	m of study (full-time,part-time)			
First-cycle studies				full-time			
No. of h	ours					No. of credits	
Lectur	re: 1 Classes	s: - Laboratory: 1		Project/seminars:	-	3	
Status o	of the course in the study	program (Basic, major, other)	(	university-wide, from another f	field)		
		(brak)		(brak)			
Education	on areas and fields of sci			ECTS distribution (number and %)			
technical sciences					3 100%		
Responsible for subject / lecturer:							
prof	. dr hab. inż. Wiełsaw	Zwierzycki					
	ail: Wieslaw.Zwierzyck	•					
	tel. 61-665 2236						
Wydział Maszyn Roboczych i Transportu ul. Piotrowo 3 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Student has basic knowledge of chemistry, operation principle of combustion engine and industrial machines.					
2	Skills	Student can learn from different knowledge sources.					
3	Social competencies	Student understands the need for continuous learning.					
Assumptions and objectives of the course:							
Basic knowledge of chemistry, production process, properties and exploitation of fuels and lubricants(and other exploitation fluids)							
Study outcomes and reference to the educational results for a field of study							
Know	vledge:						
Student has basic knowledge of chemistry and production process of mineral and synthetic oils [K1A_W03]							
Student knows properties and different kind of: engine oils, gear oils, other industry oils - [K1A_W03]							
Skills:							
1. Student knows properties and different kind of: engine oils, gear oils, other industry oils - [K1A_U01]							
		ubricant to given device by working	-	•			
Socia	Social competencies:						
Student is aware of importance of storage and management of used oils [K1A_K02]							

## Assessment methods of study outcomes

2. Student understands the influence of fuel combustion and ageing oils to environment. - [K1A_K06]

Written and oral exam

## **Course description**

Chemical structure and production process of mineral and synthetic oils. Lubricants used in automotive (engine oils, greases). Other automotive exploitation fluids (brake fluids, coolants, vehicle windscreen washing fluids). Engine fuels (distribution problems). Industrial exploitation fluids (machine oils, compressors oils, turbines oils etc.). Ageing of exploitation fluids (diagnostics states). Exploitation fluids versus environmental.

## Poznan University of Technology Faculty of Working Machines and Transportation

Basic bibliography:							
Additional bibliography:							
Result of average student's workload							
Activity		Time (working hours)					
1. Participation in lecture		15					
2. Consultations		5					
3. Exam preparedness		5					
4. Participation in exam		2					
5. Preparedness to laboratorries		14					
6. Participation in aboratorries		15					
7. Consultations		5					
8. Consolidation on lecture		3					
9. Preparedness to exam		8					
Student's wor	rkload						
Source of workload	hours	ECTS					
Total workload	72	3					
Contact hours	42	2					
Practical activities	30	1					