		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Hydraulic and Pneumatic Systems of Means of tr				ansport	Coo 10 ⁻	^{de} 10631271010642397	
Field of Tran	study sport			Profile of study (general academic, practical (brak))	Year /Semester	
Elective path/specialty 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	e: 2 Classes	s: - Laboratory: 1		Project/seminars:	-	2	
Status of the course in the study program (Basic, major, other) (university-wide, from another field (brak) (b					field) (bra	ak)	
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
technical sciences						2 100%	
Resp	onsible for subje	ect / lecturer:					
-	-						
dr inż. Damian Frąckowiak email: damian.frackowiak@put.poznan.pl tel. 48 61 2244516 Faculty of Working Machines and Transportation							
ul. F	Piotrowo 3 60-965 Poz	nań					
Prere	quisites in term	s of knowledge, skills an	d se	ocial competencies	:		
1	Knowledge	Knowledge of the basics of machine design, fluid mechanics, automation and electrical engineering basics.					
2	Skills	Ability to solve problems in the f	e field of fluid mechanics and base of machines design.				
3	Social competencies	Understanding the need to expand their competence, willingness to work together as a team.					
Assu	mptions and obj	ectives of the course:					
- Unde	rstanding the structure	e and principles of hydraulics and	pne	umatics.			
	0,	he basic propulsion systems and					
- Gettir	•	of design for hydraulic and pneum mes and reference to the		•	. ~ 4	iold of study	
Knou	-		eu		aı	ield of Study	
1. Has		ge in the main branches of technic	cal m	echanics: statics, kinemat	ics a	nd dynamics of a particle	
0	id body [K1A_W04]	adap of the fundamentals of some		ocionas i o computar ara	hito.	binary desired and	
hexade genera	ecimal counting system I knowledge of the low	edge of the fundamentals of comp n, the representation of numbers a v, medium and high level program n. applic [K1A_W13]	and g	graphic signs in the compu	uter r	nemory, types of variables,	
Skills							
		thematical theories to create and nical systems [K1A_U07]	ana	yze simple mathematical ı	mode	els of machines, their	
2. Is at	ble to use popular pact entation in accordance	kages for technical drawings editions with the applicable standards ar					
3. Is able to hand draw a simple schematic or a machine component in accordance with the principles of technical drawing [K1A_U14]							
	I competencies:						

1. Understands the need and knows the possibilities of lifelong learning. - [K1A_K01]

2. Is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment and responsibility for own decisions. - [K1A_K02]

3. Is aware of the importance of behavior in a professional manner, compliance with the rules of professional ethics and respect for cultural diversity. - [K1A_K03]

Assessment methods of study outcomes

- Written exam of the course.

- Assessment of laboratory exercises based on assessments of the reports and short entrance tests.

Course description

The principle of operation and ownership of hydraulic drives. Application of hydrostatic and hydrodynamic drives. Hydraulic fluids. Hydraulic components: pumps, valves, motors, actuators, accumulators, hydraulic power units. Hydrostatic systems. Systems with multiple receivers. Hydrostatic transmissions, hydraulic servo drives. The structure of the pneumatic drive and control. Pneumatics applications. Systems of preparation of compressed air. Elements of pneumatic systems. General principles for design of hydraulic and pneumatic drives and controls.

Basic bibliography:

- 1. Osiecki A.: ?Hydrostatyczny napęd maszyn?. WNT, Warszawa , 2004.
- 2. Stryczek St.: ?Napęd hydrostatyczny ? elementy. WNT, Warszawa, 2003.
- 3. Stryczek St.: ?Napęd hydrostatyczny ? układy? . WNT, Warszawa, 2003.
- 4. Szenajch W.: ?Napęd i sterowanie pneumatyczne?. WNT, Warszawa, 2003

Additional bibliography:

1. Pizoń A.: ?Elektrohydrauliczne analogowe i cyfrowe układy automatyki?, WNT, W-wa 1995.

2. Szydelski Z.: Pojazdy samochodowe ? napęd i sterowanie hydrauliczne. WKŁ, W-wa, 1999.

Result of average stud	lent's workload	
Activity	Time (working hours)	
1. Participation in lectures	30	
2. Consultation on the material given in lectures	1	
3. Exam Preparation	8	
4. Participation in the exam	2	
5. Participation in laboratory exercises	15	
6. Reports of laboratory exercises	3	
7. Consultation on the material submitted to the laboratory exercises	2	
8. Participation in the completion of the course	1	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	62	2
Contact hours	51	2
Practical activities	20	1