STUDY MODULE DESCRIPTION FORM						
	f the module/subject aulic and Pneun	natic Drives	Code 1010604161010642493			
Field of		ing	Profile of study (general academic, practic (brak)	cal) Year /Semester 3 / 6		
Mechanical Engineering Elective path/specialty -			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-tim			
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 10 Classes	s: 8 Laboratory: 10	Project/seminars:	- 2		
Status o	of the course in the study	er field)				
		(brak)	(brak)			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			2 100%		
Responsible for subject / lecturer: dr inż. Damian Frąckowiak email: damian.frackowiak@put.poznan.pl tel. 48 61 2244516 Faculty of Working Machines and Transportation ul. Piotrowo 3 60-965 Poznań						
		s of knowledge, skills and	d social competencie	s:		
1	Knowledge	Knowledge of the basics of mach engineering basics.	nine design, fluid mechanics	, automation and electrical		
2	Skills	Ability to solve problems in the fi	eld of fluid mechanics and b	ase of machines design.		
3	Social competencies	Understanding the need to expan	nd their competence, willing	ness to work together as a team.		
Assu	mptions and obj	ectives of the course:				
- Unde	rstanding the structure	e and principles of hydraulics and	oneumatics.			
	0,	he basic propulsion systems and o				
- Getting to know the basics of design for hydraulic and pneumatic systems. Study outcomes and reference to the educational results for a field of study						
17		mes and reference to the	educational results in	or a field of study		
1. Has	/ledge: a basic knowledge of on [K1A_W05]	the basics of machine design and	the theory of machines and	mechanisms, including mechanical		
	•	the standardized principles of eng				
fluids, I	heat and fluid flow ma					
	uction processes autor	st trends in mechanical engineering nation, increase in safety and eas				
Skills	5:					
1. Is able to use acquired mathematical theories to create and analyze simple mathematical models of machines, their components and simple technical systems [K1A_U07]						
2. Is able to create a diagram of a system, select its items and perform basic calculations using ready-made computational packages for mechanical, hydrostatic and electric or hybrid propulsion of a machine [K1A_U09]						
3. Is able to hand draw a simple schematic or a machine component in accordance with the principles of technical drawing. [K1A_U14]						
4. Is at balanc	ble to perform rudimen e, pressure loss in pip	tary technical calculations in fluid es, selected parameters of blower hermal machines [K1A_U17]		mics, such as heat and mass transportation systems, calculate		

Social 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]

4. Has a sense of responsibility for one?s own work and is willing to comply with the principles of teamwork and taking responsibility for collaborative tasks. - [K1A_K04]

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. Programs for computer-aided design of hydraulic and pneumatic systems.

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 student's workload						
Activity	Time (working hours)					
1. Participation in lectures	10					
2. The consolidation of the lecture	3					
3. Consultation on the material given in lectures	1					
4. Exam Preparation	3					
5. Participation in the exam	1					
6. Preparation for laboratory	1					
7. Participation in laboratory exercises	10					
8. Consultation on the material submitted to the laboratory exercises	0					
9. Participation in the completion of the course	1					
Student's workload						
Source of workload	hours	ECTS				
Total workload	40	2				
Contact hours	32	1				
Practical activities	12	1				