Faculty of Working Machines and Transportation

		STU	DY MODULE D	ES	CRIPTION FORM				
Name of the module/subject Compressors and Pumps					Code 1010634151010630450				
Field of study					Profile of study		Year /Semester		
Mechanical Engineering					(general academic, practical) (brak))	3/5		
	path/specialty	g			Subject offered in:		Course (compulsory, elective)		
Thermal Engineering					Polish		obligatory		
Cycle of	study:			For	m of study (full-time,part-time)				
First-cycle studies				part-time					
No. of h	ours						No. of credits		
Lectur	e: 14 Cla	sses: 8	Laboratory:		Project/seminars:	-	2		
Status o	f the course in the s	tudy program (Bas			(university-wide, from another	field)			
		(brak)				(bra	ak)		
Education areas and fields of science and art							ECTS distribution (number and %)		
technical sciences							2 100%		
Resp	onsible for s	ubject / lectu	rer:						
dr in	ż. Mateusz Grzel	czak							
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	tel. 61 665-2344								
•	Wydział Maszyn Roboczych i Transportu ul. Piotrowo 3, 60-965 Poznań								
	•		vledge, skills an	d s	ocial competencies:	•			
		The stude	nt has a basic knowle	dge	about the location of comp	resso	ors and pumps in the		
1	Knowledge	system of	science and the relati	ge. The student knows and					
					and practical tools in the fie main tasks of compression				
					enterprises and the state.				
2	Skills				pts and methods of design				
2	maonines and pamps. Stadent			is able to use the acquired knowledge to analyze specific odynamic processes occurring in the flow and compression					
					s able to solve specific prol				
		·	l issues compression						
3	3 Social The student is able to work in a group, taking in her various roles. Student is able to important in solving the tasks posed in front of him. The student demonstrates self-re								
	competenci				in front of him. The studentive their knowledge and ski		nonstrates self-tellative III		

Assumptions and objectives of the course:

The aim of the course is to provide students with knowledge of compression machines and pumps: definitions, concepts and issues thermodynamic flow in relation to the process of compression and pumping of liquids. Students gain knowledge and skills in the construction, design methods and uses compression machines and pumps.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. The student has a basic knowledge of fluid mechanics to the extent necessary for an understanding of the principles and calculation of flow processes occurring in compression machines and pumps.- [K1A_W06]
- 2. The student has a basic knowledge of thermodynamic transformations to the extent necessary for an understanding of the principles and calculations of thermodynamic processes occurring in compression machines and pumps [K1A_W07]
- 3. The student has a basic knowledge about the types of tests and test methods compression machines and pumps using the basic techniques of measurement and data acquisition [K1A_W13]

Skills:

- 1. The student can obtain information from the literature, the Internet, databases and other sources, in Polish and foreign, can integrate the information obtained to interpret and draw conclusions from them, and create and justify opinions.. [K1A_U01]
- 2. Student is able to use learned mathematical theories to design a simple one-dimensional in terms of construction of compression and pumps.- [K1A_U07]
- 3. Student is able to perform basic technical calculations in the field of fluid mechanics and thermodynamics, in order to balance the energy in terms of compression units and pumping equipment.- [K1A_U19]

Social competencies:

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- 1. The student understands the need and knows the possibilities of continuous training, knows the need to acquire new knowledge for professional development. [K1A_K01]
- 2. Student is able to determine the priorities for implementing the tasks undertaken. [K1A_K02]
- 3. Student is able to think and act in an entrepreneurial manner, make decisions, work for the development of the employer and society [K1A_K05]

Assessment methods of study outcomes

The written examination

Course description

Analysis of basic flow phenomena and thermodynamic changes occurring in compression machines and pumps. Methods for designing one-dimensional compression machines and pumps , the interpretation of physical indicators and indicators of work flow . Knowledge and physical interpretation of the definition of isentropic efficiency , polytropic , volumetric , mechanical, electrical , general compression machines and methods of lifting . The methods of selection and flow parameters of the compression machinery and the pumps working in series and in parallel . Ways to protect equipment from damage tendons as a result of exceeding the operating parameters and the occurrence of phenomena pumping. The choice of compression equipment for compressed air systems and selection of pumps for hydraulic systems . Methods for determining losses and leakage flow wading in compression machines and systems, reciprocating and screw positive displacement flow machines .

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in the lecture	30
2. Consultation	8
3. Exam preparation	10
4. Preparing to pass	10
5. Participation in the exam	2

Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	40	2
Practical activities	0	0