		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject nical Thermody	namics		Code 1010604131010630911		
	pspace Engineeri		Profile of study (general academic, practica (brak) Subject offered in:	2/3 Course (compulsory, elective)		
	Aircraft E	ngines and Airframes	Polish	obligatory		
Cycle of study: Form of study (full-time,part-time)						
First-cycle studies			part-time			
No. of h				No. of credits		
Lecture: 18 Classes: 9 Laboratory: 9 Project/seminars: - 3 Status of the course in the study program (Basic, major, other) (university-wide, from another field) (university-wide, from another field) (brak)						
Education	on areas and fields of sci	ECTS distribution (number and %)				
techr	nical sciences	3 100%				
	Technical scie	3 100%				
Responsible for subject / lecturer: dr hab. inż. Agnieszka Wróblewska email: agnieszka.wroblewska@put.poznan.pl tel. +48 784 698 595 Faculty of Transport Engineering ul. Piotrowo 3 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	Basic knowledge of the basics of thermodynamics and processes of energy flow and conversion in thermal and flow machines and devices - [PRK4]				
2	Skills	Ability to describe and calculate conversion systems. The ability field of study - [PRK4]	basic thermodynamic process of effective self-education in th	es and simple thermal energy ne field related to the chosen		
3	Social competencies	Is aware of the need to expand [[PRK4]	their competences, readiness	to cooperate within the team -		
Assu	mptions and obj	ectives of the course:				
Acquainting with basic thermodynamic processes, thermodynamic transformations and energy conservation equations. Understanding the methods of description of various thermodynamic factors and thermodynamic cycles that implement the assumed processes of thermal and mechanical energy conversion for the purpose of modernization or reconstruction of technological systems in the area of thermal energy. Practical mastering the ability to describe the implementation of thermal processes.						
	Study outco	mes and reference to the	educational results fo	r a field of study		
Know	vledge:					
optics, occurri 2. has heat ar	nuclear physics and s ng in electrical, energy ordered and theoreticand electricity, knows th	in physics, including mechanics, t solid state physics, including know y and electronic components and ally founded knowledge in the field the construction and principles of o the impact of energy transformation	ledge necessary to understand systems, and in their surround d of basic technologies of prim peration of power machines	d the basic physical phenomena lings - [[K1_W02 (P6S_WG)]] ary energy conversion into work, - [[[K1_W06 (P6S_WG)]]		
[[K1_W	/08 (P6S_WK)]]			in or in the second sec		
	ble to obtain information	on from literature, databases and				
their interpretation, as well as infer and formulate and justify opinions - [[K1_U01 (P6S_UW)] 2. can work individually and in a team; knows how to estimate the time needed to complete the task ordered; is able to develop and implement a schedule of works to ensure that deadlines are met - [[K1_U02 (P6S_UO)]]						
	al competencies:			- ,		

1. understands the need and knows the possibilities of continuous training, raising professional, personal and social competences (eg by second and third cycle studies, postgraduate studies, courses); and is ready to critically assess his knowledge, recognizes its importance in solving cognitive and practical problems - [[K1_K01 (P6S_KK)]]

2. is aware of the importance and understands the non-technical aspects and effects of the engineer-energy industry, including its impact on the environment and the related responsibility for the decisions made; is ready to fulfill social obligations, co-organize activities for the social environment and initiate activities for the public interest - [[K1_K02 (P6S_KO)]]

3. . is aware of responsibility for their own work and readiness to submit to the principles of working in a team and bearing the responsibility of their professional role in jointly implemented tasks - [[K1_K04 (P6S_KR)]]

Assessment methods of study outcomes

Lecture:

- assessment of knowledge and skills demonstrated on written exam

Exercises classes:

- assessing the ability to solve accounting problems in the field of basic thermodynamics, colloquia during the semester

Course description

Introduction - basic dependencies, thermodynamic factor model. The first law of thermodynamics. Gases perfect. Basic relationships for open systems. The second law of thermodynamics. Efficiency of circulations and transformations. Typical transformations of perfect gas. Thermodynamics of water vapor. Thermodynamics of moist air. Real gases. Basics of description of combustion processes. Engine circuits. Revolutions. Steam train cycles. Basics of heat flow.

Basic bibliography:

1. Kalinowski E.: Termodynamika, Wyd. P. Wr. 1994

2. Szargut J.: Termodynamika techniczna, Wyd. P. Śl. 1997

3. Szargut J. I inni: Zadania z termodynamiki technicznej, P. Śl. 1995

4. Wiśniewski St.: Termodynamika techniczna, WNT 1995

5. Tuliszka E. Red.: Termodynamika techniczna. Zbiór zadań, Nr 889, Wyd. P.P. 1980

Additional bibliography:

1. Tuliszka E.: Teoria maszyn cieplnych, Nr 511, Wyd. P.P. 1974

2. M.J. Morano, H.N.Shapiro: Fundamentals of Engineering Thermodynamics, John Wiley & Sons, New York, 1998

Result of average student's workload

Activity	Time (working hours)	
1. Participation in classes (according to plan)	34	
2. Preparation for the exam / pass	35	
3. Participation in the exam / pass	3	
4. consultations	3	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	74	3
Contact hours	63	2
Practical activities	18	1