		STUDY MODULE DE	SCRIPTION FORM				
Name of the module/subject Proseminar				Code 1010634171010634114			
Field of	study		Profile of study	Year /Semester			
Mec	hanical Engineer	ina	(general academic, practical) (brak)	4/7			
	path/specialty		Subject offered in:	Course (compulsory, elective)			
	Ther	mal Engineering	Polish	obligatory			
Cycle of study: Form of study (full-time,part-time)							
First-cycle studies				me			
No. of h	ours			No. of credits			
Lectur	e: 10 Classes	s: - Laboratory: -	Project/seminars:	1			
Status o	-	program (Basic, major, other)	(university-wide, from another fie				
(brak)				orak)			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Responsible for subject / lecturer:							
Prof. PP dr hab inż. Leon Bogusławski email: leon.boguslawski@put.poznan.pl tel. 2212 Wydział Maszyn Roboczych i Transportu ul. Piotrowo 3; 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Basic knowledge of the basics of writing papers and reports in the field of mechanics					
2	Skills	Ability to present description and calculation of thermodynamic processes and simple conversion circuits thermal and mechanical energy.					
3	Social competencies	He is aware of the need to broaden their competence, willingness to cooperate within the team and documenting their dissertations.					
Assumptions and objectives of the course:							
	ction to basic principle documenting theses.	es of writing and presenting papers	on dissertations. Mastering the	skills of drafting studies and			
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
1. Has a knowledge of physics, including the basics of classical mechanics, optics, electricity and magnetism, solid state physics, quantum and nuclear physics, necessary to understand the specialized lectures on the theory of structural materials and materials science, the theory of machines and mechanisms, theory of electrical drives and mechatronic systems [K1A_W02]							
Skills							
1. Is able to prepare technical documentation (descriptive and graphic) of an engineering task [K1A_U04 K1A_U05 K1A_U03]							
2. Is able to perform rudimentary technical calculations in fluid mechanics and thermodynamics, such as heat and mass balance, pressure loss in pipes, selected parameters of blowers and fans in ventilation and transportation systems, calculate the thermodynamic flows in thermodynamic flows in the termodynamic flows in termodynamic flows in the termodynamic flows in termodynamic f							
the thermodynamic flows in thermal machines [K1A_U17] Social competencies:							
1. Is able to freely use an international language in contacts with professionals from the same field of study [K1A_K01 K1A_K02 K1A_K04]							
Assessment methods of study outcomes							

seminar					
? Continuous assessment for each course, rewarding activity and quality percer	otion.				
? Rewarding increase skills have met the principles and methods					
? assessment of the progress of the thesis,					
? assessment of knowledge and skills related to the implementation of the thesis					
? favoring the knowledge necessary to implement the problems arising in the implementation of labor					
Get extra points for the activity in the classroom, especially for:					
? proposing discussion of additional aspects of the subject:					
? the effectiveness of applying knowledge when solving a given problem:					
Course description					
· · · ·	aiontific and toobaical	information and wave to			
Genesis engineering dissertations topics - the role of the promoter. Sources of scientific and technical information and ways to use them. Formulating hypotheses. Models and modeling. Elements of scientific language: regularities, laws, theories, principles. The structure of the thesis. The technique of writing scientific papers - the principle of editorial. Preparation for the final exam.					
Basic bibliography:					
1. Mechanika płynów, Zbiór zadań z rozwiązaniami pod redakcją Michała Ciałkowskiego					
2. Hobler T.: Ruch ciepła i wymienniki, WNT 1979					
3. Staniszewski B. Red.: Wymiana ciepła ? zadania i przykłady, PWN 1965					
4. Wiśniewski St., Wiśniewski T.: Wymiana ciepła, WNT 1997					
5. T. Chmielniak, Technologie energetyczne, WNT, 2008					
Additional bibliography:					
Result of average student's workload					
Activity		Time (working hours)			
1. Preparing to lecture		100			
2. Participation in the lecture		15			
3. Preparing project		230			
4. Consultation		12			
5. Preparing for exam		12			
6. Participation in the exam		2			
Student's workload					
Source of workload	hours	ECTS			
Total workload	371	1			
Contact hours	29	1			
Practical activities	371	1			