		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject modynamics			Code 1011104221011002915		
Field of study Safety Engineering - Part-time studies - First-			Profile of study (general academic, practical) (brak)	Year /Semester		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)	0.0.1940019		
First-cycle studies			part-time			
No. of h		•		No. of credits		
Lectur	0100000	1	Project/seminars:	- 3		
Status o	-	program (Basic, major, other) (brak)	(university-wide, from another f	(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
dr hab. inż. Tomasz Martyński, prof. PP email: tomasz.martyński@put.poznan.pl tel. 61 665 3172 Fizyki Technicznej ul. Nieszawska 13a, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Basic knowledge of general physics and chemistry at the level of high school. Knowledge of mathematic course at technical university				
2	Skills	Ability to solve basic physical processing of mathematics and physical procession of mathematics and physical p	oblems of experimental physic on the level of high school and sics at technical university			
3	Social competencies	Ability to work in a group, active attitude to problem solving				
Assumptions and objectives of the course:						
In terms of knowledge to provide students with the knowledge of thermodynamic problems of various systems from theoretica and practical point of views.						
In terms of mastering the basics skills of thermodynamic processes; measurement methods of thermodynamic parameters such as temperature, pressure; calculation of heat engines and heat pumps; skills of heat flow, radiation and convection calculations.						
In term		work skills for solving thermodyna	•	a field of atudy		
Know	/ledge:	mes and reference to the	euucational results for	a new or study		
	0	of fundamental problems within pl	henomenological and statistical	thermodynamic - [K1A W07]		
	-	of fundamental problems within products, techniques, properties of typ	-			
engine	ering techniques - [K					
Skills						
of therr	nodynamic systems					
2. Student has ability to find and specified series of basic technical problems important from applied science and engineering characteristic for Safety Engineering - [K1A_U14]						
3. Student is skilled at dealing with different routine methods and tools to solve basic engineering problems which are typical for Safety Engineering and is able to find the optimal way to find solution of the problem - [K1A_U15]						
Social competencies:						
1. Student has ability to recognized relation between the cause and the effect (Causality) in main goals which should to be achieved - [K1A_K04]						

Assessment methods of study outcomes					
Forming Score:					
a) in the lecture: on the basis of answers to questions concerning the ma	the lectures				
b) in the classes: on the base of written tests	-				
Summary score :					
a) in the lecture: on the basis of a written exam					
b) in the classes: the results of the written tests					
Course description					
Lecture:					
The subject of this lectures is connected with: meaning of thermal equilibrium of thermodynamic systems, what thermometers measure, different types of thermometers, the meaning of heat, how to calculate the involve heat flow, how heat is transferred by conduction, convection and radiation processes. How to relate the temperature, pressure and volume of ideal and real gas. How the interaction between gas molecules determine the properties of the gas, liquid and solid substance. How to calculate the work done by different thermodynamic systems. How to analyze adiabatic thermodynamic processes in gas phase. Differences between reversible and irreversible processes. Efficiency of the heat engine. Relation between heat engines and heat pumps (refrigerator). How the second law of thermodynamic processes. Statistical view on entropy. Probability and entropy.					
Classes:	roblem of best flows	rk in thermedurer:-			
Identification of the various thermodynamic processes; algorithms to solve the problem of heat flow; work in thermodynamic processes; calculation of an efficiency of heat engines and heat pumps; estimation of heat, work and internal energy changes of thermodynamic systems; thermodynamic flows					
Presentation and discussion of completed projects					
Additional bibliography:					
Result of average student's workload					
Activity		Time (working hours)			
1. Lectures		8			
2. Classes		8			
3. consultations with tutor	10				
4. individual preparation to the classes	7				
5. individual work before test	15				
6. individual preparation to the lectures	7				
7. individual work before exam	10				
Student's workload					
Source of workload	hours	ECTS			
Total workload	65	3			
Contact hours	26	1			
Practical activities	26	1			