STUDY MODULE DESCRIPTION FORM								
	f the module/subject puter Simulatior	ns MES		Code 1010401251010411240				
Field of		6	Profile of study (general academic, practical)	-	Year /Semester			
	TECHNICAL PHYSICS Elective path/specialty			general academic Subject offered in:		3 / 5 Course (compulsory, elective)		
LICCIVE	pairspecially	-		Polish		elective		
Cycle of	f study:		rm of study (full-time,part-time)					
First-cycle studies				full-time				
No. of h	iours					No. of credits		
Lectur	re: 2 Classes	s: - Laboratory: -	Project/seminars: - 5					
Status o	of the course in the study	program (Basic, major, other)	((university-wide, from another t				
		other		univo	ersi	ity-wide		
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)			
techr	nical sciences			5 100%				
Boon	Responsible for subject / lecturer:							
dr inż. Sylwester Przybył email: sylwester.przybyl@put.poznan.pl tel. 061 665-32-46 Faculty of Technical Physics								
ul. Nieszawska 13A 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Physics, mathematics and informatics at the level riched after the second year of studies on technical physics						
2	Skills	The ability to solve simple proble in C++.	ems in physics. The skill of writing simple computer programs					
3	Social competencies	Understanding of the role of MES computational software in the development of new technological solutions.						
Assu	Assumptions and objectives of the course:							
Getting the ability of creation of mathematical models describing various problems such as: heat exchange, fluid flow, deformation of mechanical system, shapes of electric and magnetic fields and solving the problems with the use of the Comsol software.								
		mes and reference to the	ed	ucational results for	' a f	field of study		
Knov	vledge:					•		
	-	atic, based on theory, knowledge	nece	essary to describe and ana	lyze	: heat exchange, fluid flow,		
deform	1. The student has a systematic, based on theory, knowledge necessary to describe and analyze: heat exchange, fluid flow, deformation of mechanical system, shapes of the electric and magnetic fields [K_W01,K_W03,K_W05]							
Skills	5:							
1. The student is able to apply the methods and mathematical models explained during the course to analyze and describe: : heat exchange, fluid flow, deformation of mechanical system, shapes of the electric and magnetic fields [K_U01,K_U09,K_U19]								
Socia	Social competencies:							
1. The	1. The student is able to think on his/her own [K_K02]							
	Assessment methods of study outcomes							

Written test concerning the problems described during the lectures.

Laboratory exercises

80 min. colloquium at the end of the semester. During the colloquium student works on a problem chosen by him/her-self. The work is performed under the supervision of the person leading the exercises. The work is evaluated according the its difficulty.

Realization and defense of an individual project.

The activity during the exercises is also evaluated.

Course description

1) Electical potential and charge density

2) Stationary flow of an incompressible, non-viscous fluid.

3) Heat conduction.

4) Diffusion in two dimensional systems.

5) Stress and strain in the mechanical systems.

7) The resistance of a resistor of an arbitrary shape.

8) Magnetic field around a wire of an arbitrary shape.

9) Electromagnet with a ferromagnetic core.

Basic bibliography:

Total workload

Contact hours

Practical activities

Additional bibliography:

Result of average student's workload

Activity		Time (working hours)
1. Lecture		30
2. Laboratory exercises		30
3. Development of computer programs	20	
4. Preparation to the final colloquium	15	
5. Preparation to the defense of the final project	13	
6. Consultations	2	
Student's workload		
Source of workload	hours	ECTS

110

62

30

5

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