		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject nematics			Code 1010314421010340025	
Field of study			Profile of study (general academic, practical)		
Power Engineering			(brak)	1/2	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study: Form of study (full-time,part-time)					
First-cycle studies part-time				time	
No. of h	ours			No. of credits	
Lectu	re: 30 Classes	s: <b>30</b> Laboratory: -	Project/seminars:	- 5	
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)	
(brak) (brak)					
Education areas and fields of science and art				ECTS distribution (number and %)	
technical sciences				5 100%	
Technical sciences				5 100%	
Responsible for subject / lecturer: dr Jacek Gruszka email: jacek.gruszka@put.poznan.pl tel. 61 665 2320 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań					
Prerequisites in terms of knowledge, skills and social competencies:					
1	Knowledge	Basic knowledge of complex numbers, matrix calculus, differentation and integration from I semester			
2	Skills	Ability solving problems with range of complex numbers, matrix calculus, differentation and integration			
3	Social competencies	Student understands the need and knows the possibility of studying (postgraduate courses, second-degree studies), improving language skills, professional, personal and social skills.			
Assumptions and objectives of the course:					
The recognizing methods and applications of differential and integral calculus of functions of single and several variable.					
Study outcomes and reference to the educational results for a field of study Knowledge:					
<ol> <li>to mean the idea of partial derivatives, to be able calculate extrema for functions of two variables - [K_W01+++]</li> <li>to comprehend the concept of multiple integral and know methods of calculation and applications - [K_W01+++]</li> </ol>					
3. to know types of differential equations and methods of their solving - [K_W01+++]					
4. to understand the concept of The Laplace transform and know it properties and methods of calculation - [K_W01+++]					
Skills:					
1. to calculate partial derivatives, extrema for functions of two variables, to calculate divergence and curl of vector field -     [K_U06++ K_U07+++]					
2. to calculate multiple and line integrals - [K_U06++ K_U07+++]					
3. to recognize type of differential equation and solve it - [K_U06++ K_U07+++]					
4. to apply The Laplace transform to solve linear differential equations and systems of linear differential equations with constant coefficients - [K_U06++ K_U07+++]					
		the Fourier - [K_U06++ K_U07++	-+]		
Social competencies:					
•					

3

2

75

50

## Assessment methods of study outcomes Lectures: written exam checking theoretic knowledge and ability it application Classes: tests during the semester and colloquium **Course description** Update 2017/18 Applied methods of education: lectures and practical lessons. Interactive lectures with problems and questions for students. The activity of students is taken into account in valuation of them. Discussion during lectures is expected. Connections with others mathematical subjects are indicated. Differential calculus of functions of several variables. Multiply integrals and their applications. Line integrals. Infinite series and power series. First order differential equations. Differential equations of higher order-reduction of order. Linear differential equations of higher order. The Laplace transform and it application to differential equations. **Basic bibliography:** 1. I. Foltyńska, Z.Ratajczak, Z. Szafrański, Matematyka dla studentów uczelni technicznych część 2, Wydawnictwo PP Poznan2000 2. I. Foltyńska, Z.Ratajczak, Z. Szafrański, Matematyka dla studentów uczelni technicznych część 3, Wydawnictwo PP Poznan2000, Additional bibliography: 1. Stankiewicz W. Zadania z matematyki dla wyższych uczelni technicznych PWN Warszawa 2003 Result of average student's workload Time (working Activity hours) Student's workload Source of workload hours ECTS Total workload 125 5

Contact hours Practical activities