		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject <b>rematics</b>		Co 10	<sup>de</sup> 10311421010340025
Field of	study		Profile of study (general academic, practical)	Year /Semester
Power Engineering			(brak)	1/2
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of	f study:		Form of study (full-time,part-time)	
First-cycle studies			full-time	
No. of h				No. of credits
Lectur	re: <b>30</b> Classes	s: <b>30</b> Laboratory: -	Project/seminars:	5
Status o	of the course in the study	(university-wide, from another field)		
		(brak)	nd)	ak)
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)
techr	nical sciences			5 100%
dr V ema tel. Wyd	onsible for subje Viesława Nowakowska ail: wieslawa.nowakow 61 665 2320 dział Elektryczny Piotrowo 3A 60-965 Po	a ska@put.poznan.pl		
Prere	equisites in term	s of knowledge, skills an	d 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.		
Assu	mptions and obj	ectives of the course:		
The re	cognizing methods an	d applications of differential and in	ntegral calculus of functions of sing	le and several variable.
	Study outco	mes and reference to the	educational results for a	field of study
Knov	vledge:			
1. to m	ean the idea of partial	derivatives, to be able calculate	extrema for functions of two variabl	es - [K_W01+++]
	•		ethods of calculation and application	ons - [K_W01+++]
		al equations and methods of their	•••	
		of The Laplace transform and kn	ow it properties and methods of ca	iculation - [K_W01+++]
	alculate partial derivati	ves, extrema for functions of two	variables, to calculate divergence a	and curl of vector field -
• -	6++ K_U07+++] alculate multiple and li	ne integrals - [K_U06++ K_U07+	البد	
	•	ential equation and solve it - [K_U	-	
4. to a	• • • •	sform to solve linear differential ed	quations and systems of linear diffe	rential equations with
		the Fourier - [K_U06++ K_U07+-	++1	
	al competencies:		· · · <b>·</b>	

## Assessment methods of study outcomes

Lectures: written exam checking theoretic knowledge and ability it a	oplication	
Classes: tests during the semester and colloquium		
Course desci	iption	
Differential calculus of functions of several variables. Multiply integra and power series.	Is and their applications. Line	integrals. Infinite series
First order differential equations. Differential equations of higher ord higher order. The Laplace transform and it application to differential		ferential equations of
Basic bibliography:		
1. I. Foltyńska, Z.Ratajczak, Z. Szafrański, Matematyka dla studento Poznan2000	w uczelni technicznych część 2	2, Wydawnictwo PP
2. I. Foltyńska, Z.Ratajczak, Z. Szafrański, Matematyka dla studento Poznan2000,	w uczelni technicznych część (	3, Wydawnictwo PP
Additional bibliography:		
1. Stankiewicz W. Zadania z matematyki dla wyższych uczelni techr	icznych PWN Warszawa 2003	
Result of average stud	ent's workload	
Activity	Time (working hours)	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	125	5
Contact hours	75	3