		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject nematics			Code 1010311411010340025	
Field of	^{study} er Engineering		Profile of study (general academic, practical) (brak)	Year /Semester	
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	First-cyc	cle studies	full-time		
No. of h	ours			No. of credits	
Lectur	re: 30 Classe	s: 30 Laboratory: -	Project/seminars:	- 4	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fight	,	
		(brak)		brak)	
Educati	on areas and fields of sci	ience and art		ECTS distribution (number and %)	
techr	nical sciences			4 100%	
Resp	onsible for subj	ect / lecturer:			
ema tel.	nż. Mariola Skorupka ail: mariola.skorupka@ 616652687 ulty of Electrical Engir				
	Piotrowo 3A 60-965 Po	0			
Prere	auisites in term	ns of knowledge, skills an	d social competencies.		
1	Knowledge	Basic knowledge with range of s			
2	Skills	Student is able to meet the chal	lenges arising from the high school		
3	Social competencies	Student understands the need a second-degree studies), improv			
Assu	-	jectives of the course:			
		ad applications of differential calcul	lus of functions of single variable	Э.	
	-	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
2. To k		complex numbers - [K_W01++ atrix and methods of operations o	•	ems of linear equations -	
[K_W0	-	ot of limit of the sequence, derivati	ve methods of it colculus and it a	applications - [K \M01+++]	
Skills		or or minit of the sequence, delivation		appiicalions - [N_WUT+++]	
		plex numbers - [K_U06++ K_U0	7+++1		
2. To c	alculate determinants	, add, multiply and inverse matrix,	solve systems of linear equatio		
3. To calculate the derivative. Find monotonicity, maxima, minima of functions of single variable - [K_U06++ K_U07+++] Social competencies:					
00010	a competencies	•			
Assessment methods of study outcomes					

Classes: tests during the semester and colloquium

Course description

Poznan University of Technology Faculty of Electrical Engineering

Algebra of complex numbers. Trigonometric and algebraic form. Polynomials. Determinants. Definition and classification matrix. Inverse matrix. Row of the matrix. The Gauss-Jordan algorythm . Systems of linear equations. Methods for solving systems of linear equations. Limits. Derivative. Differentiation. Finding monotonicity, maxima, minima, concavity, convex and the points of inflection of functions.					
Actualization 2017/2018					
Applied methods of education:					
Lectures:					
1. Interactive lecture with questions to the group of students or indicated students.					
2. Discussions.					
Classes:					
1. Solving sample tasks on the board.					
2. Teacher?s detailed assessment of students? solutions followed by discussion and comments					
3. Sets of tasks to do homework.					
Basic bibliography:					
1. I. Foltyńska, Z.Ratajczak, Z. Szafrański, Matematyka dla studentów o Poznań 2004.	uczelni technicznych część 1,	Wydawnictwo PP			
2. I. Foltyńska, Z.Ratajczak, Z. Szafrański, Matematyka dla studentów o Poznań 2004.	uczelni technicznych część 2,	Wydawnictwo PP			
3. T. Jurlewicz, Z. Skoczylas, Algebra liniowa 1, Oficyna wydawnicza G	iS, Wrocław 2002 (i późniejsz	ze),			
Additional bibliography:					
1. Stankiewicz W. Zadania z matematyki dla wyższych uczelni technicz	nych PWN Warszawa 2012				
Result of average studer	t's workload				
Activity	Time (working hours)				
Student's workl	oad				
Source of workload	hours	ECTS			
Total workload	100	4			
Contact hours	65	3			

35

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Practical activities