\sim	
_	
Ω	
-	
_	
-	
Ø	
_	
N	
0	
Ω	
Ω	
+	
_	
_	
Ω	
۵	
Α.	
}	
}	
}	
}	
}	
}	
}	
}	
. w w w//:	
}	
. w w w//:	
. w w w//:	
. w w w//:	
ttp://www.	
. w w w//:	
ttp://www.	

		STUDY MODULE I	DESCRIPTION FORM	1		
Name of the module/subject Mathematics				Code 1010334211010340025		
Field of	,		Profile of study (general academic, practic	Year /Semester cal)		
Auto	omatic Control a	nd Robotics	(brak)	1/1		
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective obligatory		
Cycle c	of study:		Form of study (full-time,part-time	ne)		
First-cycle studies			part-time			
No. of I	nours			No. of credits		
Lectu	re: 42 Classe	s: 34 Laboratory:	Project/seminars:	- 9		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from anoth	er field)		
		(brak)		(brak)		
Education areas and fields of science and art technical sciences				ECTS distribution (number and %)		
				9 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for sub	ject / lecturer:		
dr inż. Kinga Cichoń			dr inż. Kinga Cichoń			
email: kinga.cichon@put.poznan.pl			email: kinga.cichon@put.poznan.pl			
	616652341 dział Elektryczny		tel. 616652341 Faculty of Electrical Engineering			
•	Piotrowo 3A 60-965 P	oznań	ul. Piotrowo 3A 60-965 Poznań			
Prere	equisites in term	ns of knowledge, skills a	nd social competencie	es:		
1	Knowledge	Basic knowledge with range of secondary school.				
2	Skills	Student is able to meet the challenges arising from the high school.				
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	imptions and ob	jectives of the course:				
Stude mathe	nts should acquire a ramatics in the context o	ange of mathematical skills, parti of everyday situations and of othe	cularly those which will enable er subjects they may be studyi	e them to use applications of ing.		
	Study outco	mes and reference to th	e educational results f	or a field of study		
Knov	wledge:					
				1.00		

1. Student has a basic knowledge of mathematics, including algebra, calculus, logic, probability and elements of discrete mathematics and applied mathematics. $-[K_W01+++]$

Skills:

1. Student is able to get information from the literature and other sources, able to integrate the information, make their interpretation as well as draw conclusions and formulate and justify opinions. - [K_U01+]

Social competencies:

- 1. Student understands necesity and knows the possibility of studying (postgraduate courses, second-degree studies), improving language skills, professional, personal and social skills. [K_K01+]
- 2. Student understands the importance of non-technical aspects and consequences of engineering-science activities and the associated responsibility for decisions. $[K_K02+]$

Assessment methods of study outcomes

Lectures: written exam concerning mainly the theoretic part of the subject and ability to use it in practical exercises.

Classes: tests during the semester and the direct activity during the classes. Getting extra points related with activity.

Course description

Faculty of Electrical Engineering

Actualization 2017/2018

Applied learing methods:

Lectures: Interactive lecture with questions to the group of students or indicated students.

Classes: Solving sample tasks on the board. Sets of tasks to do homework.

Algebra of complex numbers. Trigonometric and algebraic form. Geometry of complex numbers. Elementary functions of complex values. 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. Eigenvalues and eigenvectors of the matrix. The Cayley-Hamilton theorem. Limits. Derivative. Differentiation. Finding monotonicity, maxima, minima, concavity, convex and the points of inflection of functions. Asymptotes of functions. Drawin graphs of functions. Integrals. Integration by substitution and by parts. Integration of rational, trigonometric and some irrational functions. Geometric interpretation of definite integrals. Examples of applications of the definite integral: calculation of measures of areas, the length of curves, calculate volumes and surface areas of solids of revolution.

Basic bibliography:

- 1. G. M. Fichtenholz, Rachunek różniczkowy i całkowy, PWN, Warszawa, 1986.
- 2. B. Gleichgewicht, Algebra, Oficyna wydawnicza GIS, Wrocław , 2002.
- 3. S. Lang, Algebra, PWN, Warszawa, 1973.
- 4. W. Krysicki, L. Włodarski, Analiza matematyczna w zadaniach, Część I , II, PWN, Warszawa.
- 5. W. Stankiewicz, Zadania z matematyki dla wyższych uczelni technicznych, Część I, II, PWN, Warszawa.
- 6. E. Kącki, L. Siewierski, Wybrane działy matematyki wyższej z ćwiczeniami, PWN, Warszawa.
- 7. F. Leja, Rachunek różniczkowy i całkowy, PWN, Warszawa , 1971.
- 8. H. J. Musielakowie, Analiza matematyczna, Wydawnictwo Naukowe UAM, Poznań, 2000.

Additional bibliography:

- 1. J. Rutkowski, Algebra abstrakcyjna w zadaniach, PWN, Warszawa, 2002.
- 2. W. Swokowski, Calculus with analytic geometry, Prindle, Weber & Schmidt Publishers, 1998.

Result of average student's workload

Activity	Time (working hours)
1. Preparation for exams.	50
2. Preparation for classes and tests.	62
3. Exams.	3
4. Lectures.	42
5. Classes.	34
6. Consultations	35

Student's workload

Source of workload	hours	ECTS
Total workload	226	9
Contact hours	114	5
Practical activities	112	4