Basic data of the subject			
Academic unit:	Faculty of Engineering and Informatics		
	Applied Informatics		
Title of the subject:	Mathematics		
Level:	Bachelor		
Course Status:	Obligatory		
Year of studies:	Ι		
Number of hours per week:	3		
Value of Credits - ECTS:	5		
Time / location:			
Course lecturer:	Prof.Ass.Dr.Valdete Loku		
Contact details:	Valdete.loku@ushaf.net		
Course Description:	The subject in mathematics analyzes the meaning of community and relation, logical mathematics, mathematical induction, linear algebra: Matrices and determinants. Systems of linear equations and their solution. Understanding the function, some data about the function. Numeric string. String and function limit. Continuity of function. Derivative of the function. Review and graphical presentation of the function. Integral computation methods (substitution method and partial integration). Applications of integrals. Upon completion of the course, students perceive the essence of the practical application of complex mathematical methods.		
Objectives of the course:	The aim of the course is to systematize the knowledge of mathematics acquired in school, to acquaint students with the terminology of linear algebra and mathematical analysis, knowledge on the meaning of numbers, logical mathematics, mathematical induction, function, sequence, derivative of function, integral, which find application in both mathematical disciplines and computer science, etc.		
Expected learning outcomes:	 Upon successful completion of this course, student will be able to: Apply theoretical knowledge and to demonstrate the understanding and application of mathematical concepts in order to solve problems in different situations, including the real-life context. Solve problems by applying logical mathematics, mathematical induction, matrices and determinants. Analyze the solution and application of systems of nonhomogeneous and homogeneous linear equations with many unknowns and with many equations. Acquires the meaning of the function, the meaning of the numeric string, the arithmetic and geometric string, the limit of the string and the function. Continuity of function. 		

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Contribution to the stude	ent load (whic	ch must corre	espond with learning	ing outcomes)
Activity		Hour	Day/Week	In total
Lectures with numerical exercises		3	15	45
Internship				
Contacts with teacher / consulta	tions			
Field exercises				
Midterm, seminars and projects.		3	2	6
Homework		5	<u> </u>	
Self-learning time student (at th	3	15	45	
at home)		5	15	
Final preparation for the exam		7	2	14
Time spent on evaluation (tests, quiz and		,		17
final exam)	, quiz and			
Projects and presentations.		3	5	15
Total		5	5	125
				120
Teaching methodology:	The course takes 15 weeks with 2 hours of lectures and 2 hour weekly individual and group exercises. Exercises will be held in the form of individual and group work in which concrete examples will be discussed. Active participation is extremely important so students are encouraged to attend lectures and exercises regularly and contribute to the discussions that take place in lectures. Lectures, exercise, individual work, discussions and group work.			
Assessment methods:	<i>Test 1, Test 2, Attendance and Activity.</i> <i>Final exam: 100%</i>			
The ratio of theory and	1000/ 71		:1	
practice:	100% Theor	y with numer	ical exercises.	
Literature	•			
Basic Literature:	 Ejup Hamiti: Matematika I dhe Matematika II për studentët e Inxhinierisë elektrike dhe kompjuterike (Prishtinë 2009) Mr.Sc.S.Sadiku&F.Merovci: Matematika I, Përmbledhje detyrash të zgjidhura. Prishtine 2008 			
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	Designed learning plan		
Week:	Lectures and exercises to be held		
Week one:	Communities and relationships		
Week two:	Algebraic expressions.		
Week three:	Logical mathematics		
Week four:	Mathematic induction. Binomial formula.		
Week five:	Matrices and determinants		
	Understanding the matrix, types of matrices.		
	Addition, subtraction and multiplication of matrices.		
	Inverse matrix.		
	Elementary matrix transformations.		
	Matrix rank.		
	Definition and calculation of the determinant.		
Week six:	Systems of linear equations.		
	Systems of linear equations and their solution by different		
	methods.		
	Discussion and solution of systems of linear equations		
	depending on the real parameter.		
Week seven:	Test 1		
Week eight:	Function.		
	Meaning, some data and types of functions.		
Week nine:	Verses. String and function limit.		
Week ten:	Derivative of the function. Continuity of function.		
Week eleven:	Review and graphical presentation of the function.		
Week twelve:	Indefinite integral		
Week thirteen:	Definite integral.		
Week fourteen:	Methods for calculating integrals (method of replacement and		
	partial integration). Applications of integrals.		
Week fifteen:	Test 2		
Academic policies and r	ules of conduct		
•	ctures and exercises is necessary, as well as active participation with		
e .	of tasks. Not impeding the progress required for learning using mobile		
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phones turned off or in silent mode.