Identification	Subject	MATH 215, Linear algebra and	mathematical		
	~~J~~J	analysis, 6 ECTS			
	Department	Mathematics			
	Program	Undergraduate			
	Term	Fall, 2022			
	Instructor	Qarayev Ramiz			
	E-mail:	ramiz.garayev1@gmail.com			
	Phone:	(+994 55) 574 08 70			
	Classroom/hours	Friday: 15.20-16:50, 17:00-18:3	0		
	Office hours				
Prerequisites	The prerequisites are high school algebra and trigonometry. Prior				
	experience with calculus is helpful but not necessary.				
Language	English				
Compulsory/Elective	Compulsory				
Required textbooks	1. George Thomas, et al, Thomas' Calculus: Early Transcendental,				
and course materials		Addison-Wesley (2010), (http://			
		Linear Algebra, Vector Algebra			
		extbook. Tomsk: TPU Press, 200			
		ay, Linear Algebra and its Ap	plications. 4 th edition,		
	2012				
	Supplementary book				
	1. James Stewart, Essential calculus. Early transcendentals, Second				
		ooks/Cole (2013) (<u>http://libgen.or</u>			
<u> </u>	2. Poole, D., L	inear algebra: a modern introduc	tion. 4 Edition, 2014.		
Course website					
Course outline	Linear algebra and analytic geometry is a major course at School of Economics and Management. This introductory course covers two content				
	areas: Linear Algebra and Mathematical analysis. This introductory course covers differentiation, matrix operations, determinants and systems				
	of linear equations.				
	Concept of functions; trigonometric functions				
	• Limits and continuity				
	Derivative; Differ	rentiation rules			
	• Matrix algebra				
	• Determinants				
	• Systems of linear	equations			
	Gaussian eliminat	tion			
Course objectives		imit; tangent to curve; different			
	calculations of determinants, matrix operations, Systems of linear				
	equations, Gaussian				
Learning outcomes	Upon successfully completing this course students will be able to:				
	• To find limit of fu				
	• To find derivative				
		s to solve real world problems			
	Calculations of de				
	Matrix operations				
	Solve systems of linear equations				
Teaching methods	Lecture		Х		
	Assisted work	Х			
	Assisted lab work x				
	Others				
Evaluation	Methods	Date/deadlines	Percentage (%)		
	Midterm Exam		30		
<u> </u>			1		

	Class Participation	5
	Quizzes	20 (3 quizzes)
	Activity	5
	Final Exam	40
	Total	100
Policy	 Total NO CELL PHONES are allowed due PLEASE turn them off before lectur. This is a university policy and viola accordingly. No late assignments will be accepted instructor for acceptable excuses. M considered on case-by-case basis. No late homework will be accepted individual basis. Students may disc students are responsible for your ow classmates, please note the individua assignment. Quizzes may be given unannounced as one homework. There will be no Students will be divided into group sessions and will be assigned some class. No make-up exams. If students mist assigned to the missed exam. If students should miss class due to reasons, please notify the instructor note will be required for make-up v Students are responsible for complet textbook related to the covered topi for important information and annoticed to	100uring lecture and lab sessions.ure! (Not silent or vibrating mode).ators will be reprimandeded without prior arrangement with theMedical and family emergency will bed. Homework is to be completed on ancuss homework with classmates, butwn work. If students have consulteduals name on the top of students'd throughout the term and will counto make-up quizzes.us of 3 individuals for study groupproblems to solve together in thees an exam, a zero score will beo personal emergency or medicalr by email immediately. A doctor'swork.eting the reading assigned from theics and for checking email regularly

Wool	Date/Day	Topics	Towth a alt/A*-
Week (Tentative)		Topics	Textbook/Assign ments
1	16.09.22 16.09.22	Rates of Change and Tangents to CurvesLimit of a Function and Limit Laws	[1] Ch.2.1, 2.2
2	23.09.22 23.09.22	The Precise Definition of a LimitPractice	[1] Ch. 2.3
3	30.09.22 30.09.22	One-Sided LimitsContinuity	[1] Ch. 2.4, 2.5
4	07.10.22 07.10.22	 Limits Involving Infinity; Asymptotes of Graphs Tangents and the Derivative at a Point 	[1] Ch. 2.6, 3.1,
5	14.10.22 14.10.22	The Derivative as a FunctionDifferentiation Rules	[1] Ch. 3.2, 3.3 Quiz 1 (6 pts)
6	21.10.22 21.10.22	The Derivative as a Rate of ChangeDerivatives of Trigonometric Functions	[1] Ch. 3.4, 3.5
7	28.10.22 28.10.22	The Chain RuleImplicit Differentiation	[1] Ch. 3.6, 3.7
8	04.11.22 04.11.22	• Derivatives of Inverse Functions and Logarithms	[1] Ch. 3.8
9	11.11.22 11.11.22	 Midterm Exam Inverse Trigonometric Functions 	[1] Ch. 3.9
10	18.11.22 18.11.22	 Systems of linear equations: Basic Concepts, Gaussian Elimination, Homogeneous Systems of Linear Equations Matrices: Basic definitions, Matrix operations, Types of matrices, Kronecker Delta Symbol, Properties of Matrix Operations 	[2] p. 43-53 [2] p. 7-19
11	25.11.22 25.11.22	 Determinants: Permutations and Transpositions, Determinant General Definition, Properties of Determinants 	Quiz-2 (7 pts) [2] p. 20-30
12	02.12.22 02.12.22	Determinant CalculationPractice	[2] p. 31-35
13	09.12.22 09.12.22	• Inverse matrices: Three Lemmas, Theorem of Inverse Matrix, Calculation of Inverse Matrices by ElementaryTransformations	[2] p. 36-42
14	16.12.22 16.12.22	 Matrix Rank Problem solving 	Quiz-3 (7 pts) [2] p. 43-53
15	23.12.22 23.12.22	Cramer's Rule, Cramer's General RuleProblem solving	[2] p.54-59
16	30.12.22 30.12.22	Cramer's Rule, Cramer's General RuleProblem solving	[2] p.54-59

TBA	Final Exam	

This syllabus is a guide for the course and any modifications to it will be announced in advance.