Identification	Subject	MATH 215, Linear algebra and mathematical				
		analysis, 6 ECTS				
	Department	Math	ematics			
	Program	Unde	rgraduate			
	Term		ng, 2024			
	Instructor		Sadigova Sabina			
	E-mail:		<u>s_sadigova@mail.ru</u> , sabina.sadigova@khazar.org			
	Phone:	(+99-	4 50) 454 22 65			
	Classroom/hours	Mon	day: 08:30-10:00, 10:10-11	:40		
	Office hours					
Prerequisites	The prerequisites are high school algebra and trigonometry. Prior experience with calculus is helpful but not necessary.					
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Language	English					
Compulsory/Elective	Compulsory					
Required textbooks and course	1. George Thomas, et al, Thomas' Calculus: Early Transcendental,					
materials			son-Wesley (2010), (<u>http://</u>			
			ar Algebra, Vector Algebra			
			ok. Tomsk: TPU Press, 200 inear Algebra and its Ap			
	3. David C. L 2012	Lay, L	inear Algebra and its Ap	prications. 4 edition,		
	 Supplementary book 1. James Stewart, Essential calculus. Early transcendentals, Second Edition, Brooks/Cole (2013)(http://libgen.org/) 					
	 Poole, D., Linear algebra: a modern introduction. 4th Edition, 2014. 					
			C	,		
Course outline	Linear algebra and a	analyti	c geometry is a major cours	se at School of		
	Economics and Man	nageme	ent. This introductory cours	e covers two content		
	areas: Linear Algebra and Mathematical analysis. This introductory course					
	covers differentiation, matrix operations, determinants and systems					
	of linear equations.					
Course outline	-		ons; trigonometric function	18		
	Limits and continuity					
	Derivative; Differentiation rules					
	Matrix algebra					
	• Determinants					
	Systems of linear equations					
	Gaussian elimination					
Course objectives	The concepts of limit; tangent to curve; differentiation; chain rule; calculations of determinants, matrix operations, Systems of linear					
	equations, Gaussian			Systems of mean		
	-			11 1 1 1		
Learning outcomes			ting this course students wi	Il be able to:		
	To find limit of functions at pointsTo find derivatives of functions					
			rems to solve real world pro	blems		
			f determinants	JOICHIS		
	Matrix o	-				
	• Solve sy	ystems	of linear equations			
Teaching methods	Lecture			X		
0	Assisted work			X		
	Assisted lab work			Х		
Evaluation	Methods		Date/deadlines	Percentage (%)		
	Midterm Exam			30		
	Class Participation	1		5		
	Quizzes (4-5)			20 (3 quizzes)		

	Activity	5
	Final Exam	40
	Total	100
Policy	 NO CELL PHONES are allowed PLEASE turn them off before lec This is a university policy and vio accordingly. No late assignments will be accept instructor for acceptable excuses. considered on case-by-case basis. No late homework will be accepted individual basis. Students may dis students are responsible for your of classmates, please note the individ assignment. Quizzes may be given unannounce as one homework. There will be r Students will be divided into grout sessions and will be assigned som class. No make-up exams. If students ma assigned to the missed exam. If students should miss class due reasons, please notify the instruct note will be required for make-up Students are responsible for comp textbook related to the covered to for important information and anti- 	during lecture and lab sessions. ture! (Not silent or vibrating mode). olators will be reprimanded oted without prior arrangement with the Medical and family emergency will be ed. Homework is to be completed on an scuss homework with classmates, but own work. If students have consulted duals name on the top of students' eed throughout the term and will count no make-up quizzes. ups of 3 individuals for study group he problems to solve together in the tiss an exam, a zero score will be to personal emergency or medical or by email immediately. A doctor's

Week (Tentative)		Topics	Textbook/Assign ments
1	12.02.24 12.02.24	 Rates of Change and Tangents to Curves Limit of a Function and Limit Laws 	[1] Ch.2.1, 2.2
2	19.02.24 19.02.24	 The Precise Definition of a Limit Practice	[1] Ch. 2.3
3	26.02.24 26.02.24	One-Sided LimitsContinuity	[1] Ch. 2.4, 2.5
4	04.03.24 04.03.24	Limits Involving Infinity; Asymptotes of GraphsTangents and the Derivative at a Point	[1] Ch. 2.6, 3.1
5	11.03.24 11.03.24	 The Derivative as a Function Differentiation Rules	[1] Ch. 3.2, 3.3 Quiz 1 (6 pts)
6	18.03.24 18.03.24	The Derivative as a Rate of ChangeDerivatives of Trigonometric Functions	[1] Ch. 3.4, 3.5
7	25.03.24 25.03.24	The Chain RuleImplicit Differentiation	[1] Ch. 3.6, 3.7
8	01.04.24 01.04.24	• Derivatives of Inverse Functions and Logarithms	[1] Ch. 3.8
9	08.04.24 08.04.24	 Midterm Exam Inverse Trigonometric Functions 	[1] Ch. 3.9
10	15.04.24 15.04.24	 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	22.04.24 22.04.24	• Determinants: Permutations and Transpositions, Determinant General Definition, Properties of Determinants	Quiz-2 (7 pts) [2] p. 20-30
12	29.04.24 29.04.24	Determinant CalculationPractice	[2] p. 31-35
13	06.05.24 06.05.24	• Inverse matrices: Three Lemmas, Theorem of Inverse Matrix, Calculation of Inverse Matrices by Elementary Transformations	[2] p. 36-42
14	13.05.24 13.05.24	Matrix Rank Problem solving	Quiz-3 (7 pts) [2] p. 43-53
15	20.05.24 20.05.24	Cramer's Rule, Cramer's General RuleProblem solving	[2] p.54-59
	ТВА	Final Exam	

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