Identification	Subject (code, title, credits)	MATH 231, Applied Line	ear Algebra, 6 ECTS		
	Department	Mathematics			
	Program (undergraduate,	Undergraduate			
	graduate)				
	Term Instructor	Spring, 2022 Matanat Mursalova			
	E-mail:	metanet.mursalova@mail	493		
	Phone:	070 693 74 58	1.1 U		
	Classroom/hours	Thirsday 11:50-13:20, Fr.	iday: 17:00		
	Office hours	Timisuay 11.30-13.20, 11.	iuay. 17.00		
Prerequisites	MATH 102				
Language	English				
Compulsory/Elective	Compulsory				
Required textbooks and	David C. Lay, Linear Algebra and its Applications. 4 th edition, 2012				
course materials	Poole, D., Linear algebra: a modern introduction. 4 th Edition, 2014.				
Course outline	The course is an introduction to matrix theory and linear algebra and its applications				
	in different engineering fields, such as Matrices in Engineering, Graphs and				
	Networks, Markov Matrices, Linear Programming, Fourier Series, Matrices in				
	Statistics and Probability and Computer Graphics.				
Course objectives	Vectors in n-space, systems of linear equations, Gaussian elimination, matrix				
	algebra, determinants, subspaces of n-space, basis and dimension, eigenvalues				
	and eigenvectors, diagonalization of a matrix, geometry of vectors,				
	projections, orthogonal sets of vectors, symmetric matrices.				
	Upon successfully completing this course students will be able to:				
	 Formulate and solve multi-variable systems of linear equations; 				
	 Matrices classification and computations; 				
	 Matrices classification and computations, Describing fundamental facts in vector spaces; 				
	 Describing fundamental facts in vector spaces, Calculation of eigenvectors and eigenvalues; Implementing the mentioned concepts in engineering problems. 				
Learning outcomes	By the end of the course the students should know:				
9	 Solving square systems by elimination 				
	Complete solution of system of linear equation				
	 Least squares solutions 				
	o Orthogonalization				
	o Calculations of determinants				
	 Calculation of Eigenvalues and eigenvectors 				
	 Symmetric matrices and positive definite matrices 				
	Basis and dimensions for linear transformations and change of basis				
	**	i in engineering			
Teaching methods	Lecture		X		
	Experiential exercise				
	Assisted work		X		
	Assisted lab work		X		
Evoluction	Others	Doto/doodlings	Doncontogs (07)		
Evaluation	Methods Midterm Exam	Date/deadlines	Percentage (%)		
			5		
	Class Participation				
	Quizzes (4-5)	+	20 (3 quizzes)		
	Activity		1		
	Activity Final Exam		5		
	Activity Final Exam Total		3 40 100		

- turn them off before lecture! (Not silent or vibrating mode). This is a university policy and violators will be reprimanded accordingly.
- No late assignments will be accepted without prior arrangement with the instructor for acceptable excuses. Medical and family emergency will be considered on case-by-case basis.
- No late homework will be accepted. Homework is to be completed on an individual basis. Students may discuss homework with classmates, but students are responsible for your own work. If students have consulted classmates, please note the individuals name on the top of students' assignment.
- Quizzes may be given unannounced throughout the term and will count as one homework. There will be no make-up quizzes.
- Students will be divided into groups of 3 individuals for study group sessions and will be assigned some problems to solve together in the class.
- No make-up exams. If students miss an exam, a zero score will be assigned to the missed exam.
- If students should miss class due to personal emergency or medical reasons, please notify the instructor by email immediately. A doctor's note will be required for make-up work.
- Students are responsible for completing the reading assigned from the textbook related to the covered topics and for checking email regularly for important information and announcements related to the course.
- University policy on academic honesty concerning exams and individual work will be strictly enforced.
- BE ON TIME!

Date/Day			
Week	(Tentative)	Topics	Textbook/Assignments
1	10.02.22 11.02.22	Systems of linear equations. Row reduction and Echelon forms.	1.1, 1.2
2	17.02.22 18.02.22	Vector equations. The matrix equation $Ax = b$.	1.3, 1.4
3	24.02.22 25.02.22	Solution sets of linear systems. Applications of linear systems	1.5, 1.6
4	03.03.22 04.03.22	Linear independence. Introduction to linear transformations.	1.7, 1.8 Quiz-1(6 pts)
5	10.03.22 11.03.22	The matrix of a linear transformations. Matrix operations.	1.9, 2.1
6	17.03.22 18.03.22	The inverse of a matrix Partitioned matrices.	2.2, 2.3
7	24.03.22 25.03.22	Novruz holiday Novruz holiday	
8	31.03.22 01.04.22	Matrix factorizations. Characterizations of invertible matrices, Subspaces of <i>R</i> ⁿ Midterm Exam	2.4, 2.5, 2.8
9	07.04.22 08.04.22	Characterizations of invertible matrices Introduction to determinants. Dimension and rank.	2.9 Quiz-2 (7 pts) 3.1, 3.2
10	14.04.22 15.04.22	Cramer's rule, volume and liner transformations. Vector spaces and subspaces.	3.3, 4.1
11	21.04.22 22.04.22	Null spaces, column spaces and liner transformations. Linearly independent sets; bases.	4.2, 4.3
12	28.04.22 29.04.22	Coordinate systems The dimension of a vector space equations	4.4, 4.5
13	05.05.22 06.05.22	Rank. Change of bases . Holiday	4.6, 4.7 Quiz-3 (7 pts)

	12.05.22	Eigenvectors and eigenvalues.	5.1, 5.2
14	13.05.22	The characteristic equation.	
		-	
	19.05.22	Diagonalization.	5.3
15	20.05.22	Practice	
	26.05.22	Eigenvectors and liner transformations.	5.4
16	27.05.22	Practice	
	TBA	Final Exam	

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