

Course Details									
Code				Acad	Academic Year			Semester	
MAT106				1	1		Spring		
Title				Т	Α	L	ECTS		
inear Algebra				2	2	1	6	6	
Language	German								
Level	Undergraduate	x			Postgra	duate			
Department / Program	Electrical and Electron	nics Engine	ering						
Forms of Teaching and Learning	Face-to-Face, Group Study, Individual Study.								
Course Type	Compulsory		х	Ele	Elective				
Objectives	This course covers matrix theory and linear algebra. Emphasis is given to topics that will be useful in other disciplines, including systems of equations, vector spaces, determinants and eigenvalues. After successfully completing this course, you will have a good understanding of the following topics and their applications: Systems of linear equations, row reduction and echelon forms, matrix operations, linear dependence and independence, vector spaces and subspaces, orthogonal bases and orthogonal projections, Gram-Schmidt process, linear models and least-squares problems, determinants and their properties, Cramer's Rule, eigenvalues and eigenvectors, diagonalization of a matrix, Markov matrices.								
Content	 Vectors, Matrices Linear Equations, Gauss-Jordan Vector Spaces, the four fundamental subspaces, Nullspace, Column Space Dimension, Basis, Span Orhogonal vectors and subspaces, projections Orthogonal matrices and Gram-Schmidt Determinants, Cramer's rule Eigenvalues, Eigenvectors, Diagonalization and Powers of A Differential Equations, exp(A) Markov Matrices 								
Prerequisites	None								
Coordinator	DI Dr. Canan Yıldız								
Lecturer(s)	DI Dr. Canan Yıldız								
Assistant(s)	MSc. Ali Osman İskenderli MSc. Mustafa Korkut Özarslan								
Work Placement	None								
Recommended or Required Reading									
Books / Lecture Notes	 Strang, Gilbert. <i>Lineare Algebra</i>. Springer-Verlag Berlin Heidelberg GmbH, 2003. Teschl, Gerald; Teschl, Susanne. Mathematik für Informatiker, Band 1: Diskrete Mathematik und Lineare Algebra. Springer-Verlag Berlin Heidelberg 2006, 2007. 								
Other Sources	- Göllmann, Laurenz et.al. <i>Mathematik für Ingenieure: Verstehen, Rechnen, Anwenden</i> . Springer Vieweg, 2017.					wenden.			



	 Gilbert Strang. 18.06SC Linear Algebra. Fall 2011. Massachusetts Institute of Technology: MIT OpenCourseWare, <u>https://ocw.mit.edu</u>. License: <u>Creative Commons BY-NC-SA</u>. Accessed 2020-03-14. 					
Additional Course Material						
Documents	https://www.geogebra.org/u/canan.yildiz					
Assignments	-	-				
Exams	-					
Course Composition						
Mathematics und Basic Sciences	10	0	%			
Engineering	-		%			
Engineering Design	-		%			
Social Sciences	-		%			
Educational Sciences	-		%			
Natural Sciences	-	%				
Health Sciences	-	%				
Expert Knowledge	-	%				
Assessment						
Activity	Cou	Percentage (%)				
Midterm Exam	1	40				
Quiz	-					
Assignments	1	10				
Attendance	-					
Recitations	-					
Projects	-					
Final Exam	1		50			
		Total	100			
ECTS Points and Work Load						
Activity	Count	Duration	Work Load (Hours)			
Lectures	14	2	28			
Self-Study	1	62	62			
Assignments	10	3	30			
Presentation / Seminar Preparation	-					
Midterm Exam	1	3				
Recitations	14	2	28			
Laboratory	14 1 14					
Projects	-					



Final Exam			1	3			3		
	Total Work Load 168						68		
	ECTS Points (Total Work Load / 28)6								
Learning Outcomes									
1	factorization into A = LU)								
2	Complete solution to Ax = b (column space containing b, rank of A, nullspace of A and special solutions to Ax = 0 from row reduced R)								
3	Basis and dimension (bases for the four fundamental subspaces)								
4	Least squares	solutions (closes	st line by unders	tanding projection	ons)				
5	Orthogonaliza	tion by Gram-Sc	hmidt (factoriza	tion into A = QR)				
6	-	determinants (le	-	actor formula ar	nd the sum ove	r all n! permutat	ions,		
7	-	nd eigenvectors I differential equ		, computing pow	vers A^k and m	atrix exponentia	Is to solve		
8	Linear transfor bases that dia		ange of basis (c	onnected to the	Singular Value	Decomposition -	- orthonormal		
9	Linear algebra	applications (gr	aphs and netwo	orks, Markov mat	rices, linear pro	ogramming)			
Weekly Conter	Weekly Content								
1	Introduction, vectors								
2	Span, bases, linear independence, vector spaces, subspaces								
3	Linear transformations and matrices								
4	Matrix multiplication and composition, systems of equations and their geometry								
5	Elimination with matrices, Gauss-Jordan algorithm								
6	6 Nullspace (Ax = 0), column space, row space and their dimensions								
7	7 Dot product, orthogonal vectors, projections								
8	Orthogonal projections, Least Squares								
9	Midterm Exams								
10	Orthonormal vectors and Gram-Schmidt								
11	Properties and applications of determinants								
12	Eigenvectors and eigenvalues								
13	Diagonalization								
14	Markov matrices								
15	15 Summary, exercise								
Contribution of Learning Outcomes to Program Objectives (1-5)									
	P1	P2	P3	P4	P5	P6	P7		



1	5	5	4			3	1	
2	5	5	4			3	1	
3	5	5	4			3	1	
4	5	5	4			3	1	
5	5	5	3			3	1	
6	5	5	3			3	1	
7	5	5	3			3	1	
8	5	5	3			3	1	
9	5	5	3			3	1	
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High								
https://obs.tau.edu.tr/oibs/bologna/index.aspx?lang=tr&curOp=showPac&curUnit=05&curSunit=5726#								
Compiled by: DI Dr. Canan Yıldız								
Date of Compilation:14.03.2020								