

Department of Mathematics

Course Profile

Course Number: MATH 343	Course Title: Advanced Linear Algebra
Required / Elective: Elective	Prerequisite: none
Catalog Description: Vector spaces, subspaces, bases and dimension, quotient spaces, linear independence, orthonormal basis, and Gram-Schmidt orthogonalization. Linear transformations; kernel, image, rank, invertibility, diagonalization, matrix of a linear transformation. Determinants. Canonical forms: eigenvectors, eigenvalues, characteristic polynomial, minimal polynomial, symmetric matrix, direct sum decomposition, invariant subspaces, Jordan canonical forms of a matrix, the Cayley-Hamilton theorem	Textbook / Required Material: GELFAND I.M. <i>Lectures on linear algebra</i> , Dover Publications, 1989 .
Course Structure / Schedule: (3+0+0) 3 / 7 ECTS	
Extended Description: Real vector spaces: i) definition; ii) subspaces; iii) span and linear independence; iv) basis and dimensions; Linear spaces with inner product: i) definition of the inner product; ii) Gram-Schmidt Process iii) orthonormal basis. Linear transformation in linear spaces and their matrix representations: i) kernel and range of a linear transformation; ii) matrix of a linear transformation. Determinants: i) definition and properties of determinants; ii) cofactor expansion; iii) finding inverses by using cofactors. Eigenvalues and eigenvectors: i) characteristic polynomial and equation of a linear operator; ii) the Cayley-Hamilton theorem iii) eigenvalues and eigenvectors; iv) invariant subspaces; v) diagonalization of symmetric matrices. Jordan cells and Jordan canonical form. Other canonical forms. Minimal polynomial. Resolvent matrix.	
Design content: None	Computer usage: No particular computer usage required.
<p>Course Outcomes: By the end of the course the students should be able to:</p> <ol style="list-style-type: none"> 1. recognize the basic ideas and main computational techniques of advanced linear algebra. [3,6], 2. work with abstract concepts of modern mathematics and to read and write proofs of mathematical statements. [3,6], 3. apply methods of advanced linear algebra such as linear space, invariant subspace, canonical forms and so on in other fields of mathematics, engineering and science. [2,3,6]. <p>[2] demonstrate knowledge of mathematics and mechanics to construct, analyze and interpret real world problems, [3] demonstrate the ability to apply mathematics to the solutions of problems, [6] have a basic knowledge of the main fields of mathematics and mechanics, including</p>	

differential equations, elasticity theory, fluid mechanics,	
Recommended reading: Any textbook on advanced linear algebra	
Teaching methods: Pre-readings and lectures.	
Assessment methods: Midterm exams, final exam	
Student workload:	
Preparatory reading	70 hrs
Lectures, workshop, discussions	45 hrs
Homework	35 hrs
Midterm Exams	15 hrs
Final Exam	10 hrs
TOTAL	175 hrs ... to match 25 x 7 ECTS
Prepared by: Elman Hasanoğlu	Revision Date: 08.02.2010