Linear Algebra

Course Syllabus

http://ticc.mines.edu/

Summer 2009

Text	David C. Lay, Linear Algebra and its Applications, 3^{rd} edition, Pearson, Boston, 2006		
Course Description	Systems of linear equations, matrices, determinants and eigenvalues. Lin- ear operators. Abstract vector spaces. Applications selected from linear programming, physics, graph theory, and other fields. Prerequisite: MATH 213, 223 or 224.		
Sections	A : 3:00pm-4:20pm Location: Meyer Hall 353		
Instructor Info	Instructor: Scott StrongPhone: 303.384.2446Office: Chauvenet Hall 278Email: math332.summer2009@gmail.comOffice Hours: MTWR12:20am-2:00pm		
Grading	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Important Dates	First Day of ClassJune 15Last Day to Drop Without a WJune 23Last Day to WithdrawJuly 10Last Day of ClassAugust 6		
Academic Honor Code	I pledge to uphold the high standards of academic ethics and integrity expressed by the Colorado School of Mines Student Honor Code by which I am bound. In particular, 'I will not misrepresent the work of others as my own, nor will I give or receive unauthorized assistance in the performance of academic coursework.' I understand that my instructor will report any infraction of academic integrity to the Department Head and that any such matter will be investigated and prosecuted fully.		

Week	Sections	Key Concepts
1	1.1-1.8	Linear Systems of Equations, Vector Equa-
		tions, Matrix Equations, Existence and
		Uniqueness of Solutions Sets, Row Echelon
		Form, Linear Independence, Span, Linear
		Maps
2	2.1-2.7	Matrix Algebra, Commutativity, Distribu-
		tion, Inner-Product, Outer-Product, Matrix
		Product, Matrix Factorizations, Invertible
		Matrices
3	Applications	Numerical Approximation of Solutions to Par-
		tial Differential Equations, Leontief Input-
		Output Models, Computer Graphics, Quan-
		tum Mechanics
4	3.1-3.3	Determinant, Cramer's Theorem, Volumes,
		Invertible Mappings
5	4.1-4.6, 4.9	Matrix Spaces, Row Space, Column Space,
		Null Space, Abstract Vector Spaces, Sub-
		spaces, Bases, Dimension, Change of Coordi-
		nates
6	5.1-5.3, 5.5	Eigenvalues, Spectra, Eigenvectors, Diagonal-
		ization, Eigenfunction
7	6.1-6.6	Inner-Product, Orthogonality, Orthogonal
		Projection, Gram-Schmidt, Least-Squares,
		Inner-Product Space
8	7.1, 7.2, 7.4	Eigenbasis, Quadratic Form, Singular Value
		Decomposition, Spectral Decomposition of
		Symmetric Matrices

MATH332 - Summer2009 - Tentative Schedule¹

¹A listing of covered sections and recommended problems from the text will be given in the header box of each 'lecture slide' posted on the ticc website.