| Text | David C. Lay, Linear Algebra and its Applications, $3^{\text {rd }}$ edition, Pearson, Boston, 2006 |
| :---: | :---: |
| Course <br> Description | Systems of linear equations, matrices, determinants and eigenvalues. Linear 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 Strong Phone: 303.384 .2446 <br> Office: Chauvenet Hall 278 Email: math332.summer2009@gmail.com <br> Office Hours: MTWR 12:20am-2:00pm |
| Grading | Exams (2 @ 25\% each): $50 \%$ $90-100 \%$ A <br> Final Exam: $30 \%$ $80-89 \%$ B <br> Discretionary: $20 \%$ $70-79 \%$ C <br> Total: $100 \%$ $60-69 \%$ D <br>    Below $60 \%$ F |
| Important <br> Dates | First Day of Class June 15 <br> Last Day to Drop Without a W June 23 <br> Last Day to Withdraw July 10 <br> Last Day of Class August 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. |

MATH332-Summer2009 - Tentative Schedule ${ }^{1}$

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

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[^0]:    ${ }^{1} \mathrm{~A}$ 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.

