	Math	544 (Section 2) – Linear Algebra	
Instructor	Professor Doug MOffice Hours:MOffice:LPhone:77E-mail:m	eade 4:00 - 5:00, Th 8:30 - 9:30 and by <i>prior</i> appointment eConte College 300E 77-6183 eade@math.sc.edu	
WWW URL	http://www.math.sc.edu/~meade/math544-S00/		
Meeting Times	TTh 9:30AM- 10:45AM, LC 401		
Text	Linear Algebra and Its Applications, updated second edition, by David C. Lay, Addison-Wesley, 2000.		
Prerequisite	Completion of MATH 142 with a grade of C or better.		
Overview	Linear algebra is one of the fundamental topics in mathematics. Even if you do not know what linear algebra is, we have all been using many of the ideas for several years. While matrices will be common in this course, linear algebra is much more than "matrix algebra". A second, and equally important, objective of this course is the exposure to math- ematical proofs. The early parts of the course emphasize manipulative aspects more than the theoretical issues. As the course progresses, however, the same topics will be revisited — with more of an emphasis on the abstract theory of linear algebra. Many proofs will be presented and discussed in class; you will be expected to produce similar proofs for homework and on exams. A solid knowledge of linear algebra — both manipulations and theory — will be helpful in almost any upper-division course in mathematics or any course that uses mathematics: differential equations, numerical analysis, optimization,		
Course Content	 We will be exploring the topics in Chapters 1, 2, 4 — 6. Specific topics that will be covered include: Chapter 1: Linear Equations in Linear Algebra basic terminology for linear systems and matrices solutions to linear systems and Gaussian elimination linear transformations Chapter 2: Matrix Algebra definitions and examples rank, subspace, basis, dimension application: computer graphics Chapter 4: Vector Spaces vector spaces, null spaces independence, bases, dimension, rank application: Markov chains Chapter 5: Eigenvalues and Eigenvectors determinants characteristic equation diagonalization Chapter 6: Orthogonality and Least-Squares inner product, length orthogonal projection Gram-Schmidt process inner product spaces 		

Grading	Your grade in this course will be based on your performance on homework, two (2) mid-term exams, and a final exam. The weights assigned to each of these components will be:		
	$\begin{array}{ll} {\rm Homework} & 10\% \\ {\rm Mid\mathchar} & {\rm cams\ }(2) & 60\% \\ {\rm Final\ exam} & 30\% \end{array}$		
	Course grades will be determined according to the following scale:		
	A $90 - 100$		
	B 80 - 89		
	C - 70 = 79 D - 60 = 60		
	F = 0 - 59		
	Note that the deadline to drop this course with a grade of W is Monday, February 21, 2000.		
Exams	There will be two (2) exams during the semester. <i>Tentative</i> dates and topics for these exams are:		
	Tuesday, February 15Chapters 1 and 2Thursday, March 28Chapters 4 and 5		
	There will be no make-up exams. If you miss one exam due to a documented		
	reason of illness, family emergency or participation in a University sponsored event, your score on the final exam will be used to replace the missing exam score. Excuses such as oversleeping, forgetting the time or location of the exam, and lack of studying are explicitly noted as unacceptable grounds for missing an exam. A comprehensive final will be given at <u>2:00P.M.</u> on <u>Tuesday, May 2, 2000</u> .		
Homework	A minimum set of homework problems will be announced for each section that we		
	discuss. The assigned problems will be collected each week, typically on Thursday. You will have an opportunity to ask questions about the assigned problems before it is collected. Homework is collected at the beginning of the class in which it is due. Your homework grade will be determined from your nine (9) highest homework scores. No late homework will be accepted for a grade.		
Study Hints	Before each class, you should both review the material from recent sections and read		
	the section to be discussed that day. This will allow you to both understand my presentation of new material and identify questions that you need to resolve within your in-class group time.		
Attendance	Regular class attendance is important. Consistent with the USC Undergraduate Bulletin, a grade penalty may be applied to any student missing more than three classes (10%) during the semester.		
Academic Hones	ty Cheating and plagiarism will not be tolerated in this course. You will be working		
	in groups in class and are encouraged to discuss homework problems with others. You will have to take all quizzes and exams on your own. Violations of this policy will be dealt with in a manner consistent with University guidelines.		