Notes on the Final Exam, Math 544, Summer 2006

- 1. The Final Exam is Wednesday, June 28, in our usual class room at our usual time.
- 2. Be sure to MASTER all of the homework.
- 3. The Final Exam is comprehensive.
- 4. The Final Exam covers sections 1, 2, 3, 5, 6, 7, 9 of Chapter 1; sections 2, 3, 4, 5, 6, 7 of Chapter 3; sections 1, 5, 7 of Chapter 4; and sections 3 and 5 of Chapter 5.
- 5. Be able to define "linear combination", "span", "linearly dependent", "linearly independent", "linear transformation", "basis", "null space", "column space", "dimension", "row space", "rank", "eigenvalue", "eigenvector", "orthogonal set", "nonsingular", "the inverse of a matrix", "vector space", and "diagonalizable".
- 6. Be sure to know many statements which are equivalent to "the matrix A is invertible".
- 7. Be able to state and use the Theorem about the linear dependence of p vectors in m-space. (I call this the Short Fat Theorem.)
- 8. Be able to state and use four theorems about dimension.
- 9. On the final exam, I am not likely to ask you to reproduce the entire proof of a big theorem which we proved in class, but I could ask you to prove a small step of a theorem which we did in class.
- 10. You are now able to do every question on every old exam, except maybe: Spring 02, Exam 2, problems 8 and 9; Summer 01, Exam 4, problems 6 and 7; Spring 02, Exam 4, problem 7; Spring 02, Final Exam, problems 2, 10; Spring 03, problem 14.