

Math 3200
Introduction to Higher Mathematics
Summer 2005

Instructor: Mr. Mo Hendon

Office: Boyd Rm 523B

Phone: 542-2563

e-mail: mdh@math.uga.edu

Office hours: see reverse

Textbook: There is no required textbook for this course. Books that have been used for this course before include:

Bond and Keane: An Introduction to Abstract Mathematics

O'Leary: The Structure of Proof

Solow: How To Read and Do Proofs

There are many books with similar titles in the library.

Grading: Homework will be assigned regularly and collected often. There will be 2 tests and a final exam. Your grade in the course will be computed as follows:

Homework	15%
Tests (2)	25% each
Final	35%

Important dates this semester:

First day of class	Thursday, 9 June
Test 1	Wednesday, 29 June
Holiday (Independence Day)	Monday, 4 July
Midpoint	Friday, 8 July
Test 2	Wednesday, 20 July
Last day of class	Tuesday, 2 August
Final Exam	Wednesday, 3 August, 12 - 3 PM

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00					
9:15 - 10:15					
10:30 - 11:30			Office hours		
11:45 - 12:45	Math3200 Boyd 323	Math3200 Boyd 323	Math 3200 Boyd 323	Math3200 Boyd 323	Math 3200 Boyd 323
1:00 - 2:00		Office hours		Office hours	
2:15 - 3:15	Math7040 Boyd 303	Math7040 Boyd 303	Math 7040 Boyd 303	Math7040 Boyd 303	Math 7040 Boyd 303
3:30 - 4:30	Office hours				Math 7040 (occasionally)