

Math 3200
Spring 2004

Instructor: Mr. Mo Hendon

office: Boyd, Rm 523B

phone: 542-2563

e-mail: mdh@math.uga.edu

office hours: see reverse

textbook: We have no required text book for this course, though at different points in the course you might find books on propositional logic, set theory, discrete mathematics or elementary number theory to be related

grading: Homework will be assigned daily and collected often. There will be 3 tests and a final exam, which is scheduled for Friday, 7 May, 12-3 PM. Your grade in the course will be computed as follows:

Homework	15%
Tests (3)	20% each
Final exam	25%

important dates this semester:

First day of class	Thursday, 8 January
Martin Luther King day	Monday, 19 January
Midpoint of semester	Friday, 5 March
Spring break	Monday, 8 March - Friday, 12 March
Last day of class (Monday schedule)	Thursday, 29 April
Reading day	Friday, 30 April
Final exam	Friday, 7 May 12-3 PM

Period	Class Time	Monday Call#/Course I.D.	Wednesday Call#/Course I.D.	Friday Call#/Course I.D.	Period	Class Time	Tuesday Call#/Course I.D.	Thursday Call#/Course I.D.
1	8:00am-8:50am				1	8:00am-9:15am	Math 1113 Boyd Rm 302	Math 1113 Boyd Rm 302
2	9:05am-9:55am	Math 525C Boyd Rm 326	Math 525C Boyd Rm 326	Math 525C Boyd Rm 326	2	9:30am-10:45am		Office hours Boyd Rm 302
3	10:10am-11:00am	Office hours			3	11:00am-12:15pm	Math 1113 Life Sci Rm C130	Math 1113 Life Sci Rm C130
4	11:15am-12:05pm		Office hours		4	12:30pm-1:45pm	Office hours	
5	12:20pm-1:10pm	Math 520/720C Boyd Rm 322	Math 520/720C Boyd Rm 322	Math 520/720C Boyd Rm 322	5	2:00pm-3:15pm		
6	1:25pm-2:15pm	Math 320C Boyd Rm 303	Math 320C Boyd Rm 303	Math 320C Boyd Rm 303	6	3:30pm-4:45pm		
7	2:30pm-3:20pm				7	5:00pm-6:15pm		
8	3:35pm-4:25pm				8	6:30pm-7:45pm		
9	4:40pm-5:30pm				9	8:00pm-9:15pm		
10	5:45pm-6:35pm				10	9:30pm-10:45pm		
11	6:50pm-7:40pm							
12	7:55pm-8:45pm							
13	9:00pm-9:50pm							

Student Schedule
Worksheet

Other office hours available by appointment