MAT 312/AMS 351, LECTURE 02: SPRING 2016

Topics and Text:

In this course we will discuss elementary results in number theory, set theory and group theory. Also several topics in coding theory are developed, related to number theory and group theory Our text for the course is *Numbers, Groups and Codes*, second edition, by J.F.Humphreys and M.Y.Prest.

Your Teachers:

Giulia Saccà is teaching Lecture 02, which meets on Monday, Wednesdays, and Fridays from 11:00am to 11:53 am in Math P - 131. Her office is in the **math building 3-116**; office hours Mon-Fri 12-1pm; contact by email at **giulia.sacca@stonybrook.edu**.

Cameron Crowe is teaching Recitation 02, which meets on Wednesdays 8:30am- 9:23am in Library E4315. Cameron's office is in **physics D-101**, the **physics building**; office hours Tue 12.30-1.30; contact by email at cameron.crowe@stonybrook.edu.

Homework

Homework is assigned for each week and should be handed in the following week to your recitation teacher during the recitation class for that week.

The first homework assignment can be found by going to the date 1/27/16 on the course "Calendar" (on our course Black Board website) and clicking on "HW 1 and topics". The second homework assignment can be found by going to the date 2/3/16 of the second week of classes and clicking on "HW 2 and topics". Likewise all later home work assignments can be found by going to the Wednesday of the appropriate week on our course "Calendar" and clicking on "HW and topics".

Exams There is one inclass midterm and a final exam, scheduled as follows:

Midterm: Week of 3-21, in lecture class.

Final exam: Friday 5/13/16, 11:15am-1:45pm.

If you continue with this course it is with the understanding that you are able to take all of the exams at the scheduled times. If you miss an exam for reasons beyond your control, then discuss this as soon as possible with either Giulia Saccà or your recitation teacher. Scheduling problems – such as another exam scheduled at the same time as your Mat 312-AMS 351 exam – are not considered an acceptable reason for missing an exam.

Grading Policy

Homework=30%, Midterm=30%, Final exam=40%.

Disability Support Services (DSS) Statement

If you have a physical, psychological, medical or learning disability that may impact your course work, please contact Disability Support Services at 631-632-6748 or at http://studentaffairs.stonybrook.edu/dss/. They will determine with you what accomadations are necessary and appropriate. All information and documentation is confidential.

Academic Integrity Statement

Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your own is always wrong. Faculty are required to report any suspected instance of academic dishonesty to the Academic Judiciary. For more comprehensive information on academic integrity, including categories of academic dishonesty, please refer to the academic judiciary website at http.//www.stonybrook.edu/uaa/academicjudiciary/.

Critical Incident Management

Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of Judicial Affairs any disruptive behavior that interrupts their ability to teach, compromises the saftey of the learning environment, and/or inhibits students' ability to learn.

Course Schedule

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week of 1/25-1/29: cover section 1.1
week of 2/1-2/5: cover sections 1.2-1.3
week of 2/8-2/12: coversections 1.3-1.4
week of 2/15-2/19: cover section 1.5
week of 2/22-2/26: cover section 1.6
week of 2/29-3/4: cover sections 2.1-2.2
week of 3/7-3/11: cover sections 2.3,4.1
week of 3/14-3/18: spring recess (no classes)
week of 3/21-3/25: midterm on Tuesday 3/22; cover section 4.2 on Thurs-
day 3/24
week of 3/28-4/1: cover section 4.3
week of 4/4-4/8: cover section 5.1
week of 4/11-4/15: cover section 5.2
week of 4/18-4/22: cover section 5.3
week of 4/25-4/29: cover section 5.4
week of 5/2-5/6: catchup and review
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