MA 541 Modern Algebra I

Winter 2022

Professor: Jennifer Balakrishnan (jbala@bu.edu)
Course hours: TR 9:30 - 10:45 AM (CAS 116)
Office hours: T 10:45 - 11:45 AM, W 11:30 AM - 12:30 PM or by appointment (MCS 271)

TF: Jacksyn Bakeberg (bakeberg@bu.edu)
Discussion: F 9:05 - 9:55 AM (HAR 316) or 10:10 - 11:00 AM (HAR 316)
Office hours: R 1:00 - 2:00 PM (MCS B25-B)

The textbook is freely available at http://abstract.ups.edu/
Course website: http://math.bu.edu/people/jbala/541.html

Material: This course will serve as an introduction to the theory of groups and rings in abstract algebra as well as to computational tools for performing related computations. Throughout, we will illustrate theory with concrete examples from geometry and number theory and use the computer algebra system SageMath to do explicit calculations. We will also showcase present-day applications, such as cryptography. The plan is to follow Chapters 3-7 and 9-17 in Judson's book, time permitting.

Zulip: We’ll use Zulip to facilitate asynchronous discussions, ask/answer questions, form study groups, etc. You will receive an invitation to join our Zulip discussion server. Please register for Zulip using your first and last name.

Grading: Homework will be due weekly. There will be midterm quizzes on October 4 and November 15 and a final exam. The first midterm counts for 15%, the second midterm for 15%, the final counts for 20%, weekly discussion questions count for 10%, and homework counts for 40%.

Homework: Homework will be due one week after it is assigned and is due in person at the start of class or on Gradescope by 9:30 AM. You are welcome to work with others on your homework; please acknowledge your collaborators on the first page of your write-up. You may submit one late homework assignment (up to one week after the original due date). However, please contact me ahead of the deadline to arrange this, as you will have to submit on Gradescope, and I will have to change Gradescope settings manually. I will drop your lowest homework score when calculating final grades.

Computer packages: Some problems will involve computer calculations using the open-source software package SageMath, which can be either used freely in the cloud at http://www.cocalc.com or via a free download from http://www.sagemath.org.

Accommodations: Students with documented disabilities may be entitled to accommodations in this course that may include, but are not limited to, additional time on exams, staggered homework assignments, and note-taking assistance. If you believe you should receive accommodations, please contact the Office of Disability & Access Services (access@bu.edu) to discuss your situation. This office can give you a letter that you can share with me outlining the accommodations you should receive.

Cheating: Boston University’s policies on cheating are spelled out in the BU Academic Conduct Code, available at http://www.bu.edu/academics/resources/academic-conduct-code/. These policies will be followed in this class.