## Mathematics 8202, Spring 2018 <br> General Algebra

Lectures: MWF 9:05-9:55
Text: D.S. Dummit and R.M. Foote, Abstract Algebra, 3rd edition.
Instructor: Peter Webb, Office: 350 Vincent Hall, telephone: 625 3491, email: webb@math.umn.edu, http://www.math.umn.edu/~webb Office hours: MWF 11:15-1:00 or by appointment. Having said that, I am around in my office on MWF 11:15-3:30 except when I go to lunch or if there is a seminar.

1. Course Assessment. Your grade will be determined by your performance on homework, quizzes given in class and a final exam. I will take in homework from you each Monday, starting on $1 / 29 / 18$. Homework may be given to me during class, and I will also accept it if you put it in my mailbox before 4pm on Monday. There will be about twelve sets of homework altogether during the semester. Every other Monday there will be a 30 min. quiz in class on the subject matter of the homework due that day and on the previous Monday. There will be 6 quizzes altogether, on $2 / 5 / 18,2 / 19 / 18,3 / 5 / 18,3 / 26 / 18,4 / 9 / 18$ and $4 / 23 / 18$. We will finish with a final exam on all the topics covered, which will probably be an optional take-home exam in the same manner as last semester. Each quiz will count $6 \%$, the homeworks will count $48 \%$, and the final exam will count $16 \%$. We will discuss the manner of the final assessment and also whether the class wishes the final exam to count more, and the above percentages to be different. There will be no make-up quizzes. If you miss a quiz and explain to me your genuine reason I will give you a score which is the average of your remaining quizzes. If you do not talk to me about missing a quiz you get 0 , and I am most unlikely to think favorably about missing 3 or more quizzes. I will probably drop the lowest homework score of each person.
2. Syllabus. Over the two semesters we will cover the topics which appear on the official graduate preliminary written exam syllabus, obtainable from http://www.math.umn.edu/grad/syllabus.html,
and we will probably cover one or two further things as well. Most of this syllabus is treated by Dummit and Foote. The material on the spectral theorem for symmetric and Heritian matrices does not appear in the book, and it also appears that the Jordan-Hölder theorem in the context of modules is missing. I expect also to supplement the material in the book when we do Smith normal form for matrices. In the Spring semester we will cover chapters $9,10,12,13,14$ and 15.1 , together with supplementary material on the topics in our syllabus not covered in this book.
3. Expectations of your work. You may discuss homework problems with other students, indeed I encourage you to do this; but I would like each person to write out their own homework as an independent effort. If the final exam turns out to be a take-home exam, I expect this to be entirely your own work, done without any collaboration.

As concerns your written style, I expect your homework to contain full written explanations of your arguments. These should be written in English sentences (recall that sentences start with a capital letter, contain a verb and finish with a period!), and read smoothly as English. If some portion of argument is missing from what you write, you will not get credit by explaining afterwards that you knew it really but you just omitted to write it down. I expect that you all will come with some experience of writing mathematical arguments in this fashion.
4. Other books. The following are useful: S. Lang, Algebra; M. Artin, Algebra; I.N. Herstein, Topics in Algebra; J. Rotman, Advanced Modern Algebra; N. Jacobson, Basic Algebra I, II; P. Aluffi, Algebra: Chapter 0.
5. Incompletes These will only be given in exceptional circumstances. A student must have satisfactorily completed all but a small portion of the work in the course, have a compelling reason for the incomplete, and must make prior arrangements with the professor for how the incomplete will be removed, well before the end of the quarter.

