Math 486: Advanced Modern Algebra  
Spring, 2008

Instructor: Erin McNicholas  
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Office Hours: M 2-3pm, Tu 10-11am, Fri 2-3pm

Class Web Site: http://www.willamette.edu/~emcnicho/courses/AbstractAlgebra/M456.html

Class Listserv: math-486-01@willamette.edu

Class Meetings: Class meets in Collins 201 every Monday, Wednesday and Friday  
from 12:40-1:40pm

Class Objectives/’Big Questions’

By reaching the level of abstraction which Modern Algebra provides, we’ll explore some of the most beautiful and unifying results in mathematics. The objectives of this course include:

– Delving deeper into the abstract concepts of Groups, Rings, and Fields
– Gaining an appreciation for the power of abstract mathematics, and
– Building upon our logic, proof writing, and presentation skills

Required Course Materials:

Contemporary Abstract Algebra, 6th ed., by Joseph Gallian

Course Grades:

Course grades will be based on a point system. Grade cut-offs will be determined at the end of the semester with the guarantee that:

• 90% of the points or more will be at least an A-
• 80% of the points or more will be at least a B-
• 70% of the points or more will be at least a C-
• And 60% of the points or more will be at least a D
Grades are based on three components

- 4 of 5 Group Exams (each worth 35 points)

  Group Exams are done in groups of three, with each group member having a unique problem to work on. Group members proof-read each other’s work and offer suggestions. Of the 35 points possible for each group exam, 30 will be based on your work and 5 will be based on your work proof-reading your team members’ exams. Each team member is allowed one page, one-sided, of notes. Your lowest group exam score will be dropped.

- 2 Presentations (with Supplemental Materials) (each worth 120 points)

  Each student will present two sections of material during the course. These presentations can be done individually or in teams of two. Each section will take two to three days to present. Presentation grades will be based on thoroughness, clarity, and style, and will be out of 70 points. In addition to your presentation, you will LaTeX a five to six problem quiz and key to accompany the material you’re presenting. The quiz, but not the key will be distributed to the class. The quiz will be graded on a 50 point scale based on accuracy, appropriateness, and how well it covers the material

- Participation (20 points total)

  Participation is vital to a seminar course such as this. I have every confidence that you will do assigned background reading before class, ask questions and be involved in the discussion. In addition, students are expected to attend 4 of the Math Colloquium Talks given throughout the semester. These talks will be announced in class and a schedule can be found on the Math Department website [http://www.willamette.edu/~emcnicho/Math_Colloquium.htm](http://www.willamette.edu/~emcnicho/Math_Colloquium.htm).

For more information, see the handouts ‘Advice from Past Students to Future Students’ and ‘Group Tests’, available from the class web site under Class Handouts & Notes.

**Class Attendance and Cell Phone Policy:**

Daily attendance is expected from every student. Students who miss the first day may be administratively dropped from the course. Electronic devices such as cell phones, pagers, i-pods, etc. must be turned off during class meetings. If your cell phone goes off during class you will be responsible for bringing treats for the entire class at the next class meeting. Papers should not be read during class, though I applaud your efforts to stay abreast of current events and tackle the latest crossword or sudoku puzzle.

**Academic Integrity:**

In accordance with Willamette University CLA catalog: “Plagiarism and cheating are offenses against the integrity of the courses in which they occur and against the College community as a whole... Ignorance of what constitutes plagiarism shall not be considered a valid defense. If students are uncertain as to what constitutes plagiarism for a particular assignment, they should consult the instructor for clarification.” Cheating is unethical and I take it very seriously. The Deans Office will be notified if anyone is found cheating and appropriate sanctions will be given.

**Student Responsibility:**
Most of you already know this, but previous experience has shown that a friendly reminder is sometimes in order :). You are all adults and responsible for your own education. I will do everything in my power to help you learn. You should always feel free to stop by my office or make an appointment to meet with me. You should also feel free to ask me questions in class. Stop me if you are confused and ask me to explain things again. I welcome student questions! Although I will do everything in my power to help you through this class, you are ultimately responsible for your grade. The following is a list of things I expect from you.

1. THINK CRITICALLY. Your goal in this class should be to understand the concepts and strengthen your mathematical reasoning and proof writing skills. At all times you should be asking yourself “Why are we doing this? How is this related to other topics I’ve learned? How would this apply to a concrete example?”

2. ASK QUESTIONS & SEEK HELP! Ask questions in class, after class, during office hours, whenever! If you are confused or having problems with a certain section of the material see me AS SOON AS POSSIBLE. I am happy to help you but it is impossible to go over weeks worth of material right before an exam.

3. DO THE ASSIGNMENTS. Mathematics is not a spectator sport. You will only learn mathematics by practicing, that is what homework is for. I encourage you to work with your fellow students on homework assignments. Although these assignments will not be collected, they are designed to help you learn. Not doing the homework will have a negative impact on your exam scores and your final grade.

4. STUDY & SHARE YOUR INTEREST. You should invest some time and effort into this course. Set aside time for both homework and studying. Furthermore, Abstract Algebra contains some of the most beautiful and interesting theorems in mathematics. I think it would be wonderful if you discussed these concepts with your peers outside of class.