Mathematics 309a: Abstract Algebra I
Winter Semester 2008
TR 2:40-4:00 – Pettengill 151
Professor David Haines

Office: 206 Hathorn Hall
Office Hours: TR 1-2:30 and other times – just ask.


January
8:  0. Sets and Relations
   1. Introduction and Examples
10:  2. Binary Operations
   3. Isomorphic Binary Structures
15:  4. Groups
17:  5. Subgroups
22:  6. Cyclic Groups
24:  7. Generating Sets and Cayley Digraphs
29:  Review
31:  Exam #1

February
5:  8. Groups of Permutations
7:  9. Orbits, Cycles, and Alternating Groups
12: 10. Cosets and the Theorem of Lagrange
14: 11. Direct Products and Finitely Generated Abelian Groups
26: 13. Homomorphisms
28: 14. Factor Groups

March
4:  Review
6:  Exam #2
11: 15. Factor Group Computations and Simple Groups
13: 18. Rings and Fields
18: 19. Integral Domains
20: 20. Fermat’s and Euler’s Theorems
25: 21. The Field of Quotients of an Integral Domain
27: 22. Rings of Polynomials

April
1:  23. Factorization of Polynomials Over a Field
3:  Review

Final Exam: Wednesday, April 9, 1:15 p.m. in 151 Pettengill.

Homework: We introduce each new section of the text according to the above schedule. Take a few
minutes to scan the new section before that date to get your mind get moving on the new topic. For each section there is homework, listed on the sheet of “Problem Assignments.” I will not collect your homework.

Quizzes: At the beginning of each class there is a ten-minute quiz with a problem similar to those on the previous night’s homework. We will begin to discuss the quiz problem at 2:55, so you must turn in your quiz by 2:55 for credit. Because the quizzes are an integral part of the class they cannot be made up at other times. They are designed to take at most 15 minutes, but I am often in the classroom a little early if you want more time. You will not be penalized for any quizzes you miss for which you have a Dean’s excuse or for quizzes missed because you were representing the College in an official event.

Grades: You determine your final grade by how well you do on:

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Exam #1</td>
<td>25%</td>
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<tr>
<td>Exam #2</td>
<td>25%</td>
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<tr>
<td>Quiz average (after deleting the two lowest scores)</td>
<td>15%</td>
</tr>
<tr>
<td>Final Examination</td>
<td>35%</td>
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Grading scale

A = 91.5 or above \hspace{1cm} B+ = 87.5-89.4 \hspace{1cm} C+ = 77.5-79.4 \hspace{1cm} D = 61.5-69.4

A- = 89.5-91.4 \hspace{1cm} B = 81.5-87.4 \hspace{1cm} C = 71.5-77.4 \hspace{1cm} D- = 59.5-61.4

B- = 79.5-81.4 \hspace{1cm} C- = 69.5-71.4 \hspace{1cm} F = 0.0 - 59.5

Plagiarism: Read the Bates College Statement on Plagiarism, especially page 2.

Web Site: The syllabus, Problem Assignments, and previous exams and quizzes for this course (including the ones you have already taken) are at http://abacus.bates.edu/~etowne/mathresources.html.

Library Reserves: A copy of the text, instructor’s solutions manual, and student solutions manual are on two-hour reserve in Ladd Library.