CLASS PERIOD

Students are expected to attend every class meeting and to read the appropriate sections of the text before coming to class. Instructors may not have time to cover every topic in class.

HOMEWORK

Homework will be done and graded on the Web. The assignment sheet contains the list of book problems on which your actual graded homework problems are based. The computer will assign you a unique set of problems for each assignment, each of which will have the same wording as the corresponding problem in the book, but with the numbers specifically created for you (these will not change if you logout and then log back in). Log in to the homework system (link from the course page) to obtain your personal problems and to submit your answers. Each assignment has to be completed (i.e. you must finish the input of your answers to all the problems in that assignment) by midnight on the day the next lesson is taught in lecture. The two lowest homework scores will not be counted. To have a third homework score (or more) not counted at the end of the semester will require acceptable written justification for having missed all three (or more).

QUIZZES

A quiz will be given at least twice a week throughout the semester, starting with the third class (Friday, 1/17/03), except possibly during exam weeks. There will be no quiz the last week of the semester. No make-up quizzes will be given for any reason. The two lowest quiz grades will not be counted. To have a third quiz grade (or more) not counted at the end of the semester will require acceptable written justification for having missed all three (or more).

EXAMS

There are three multiple-choice, machine-graded evening exams scheduled for your class this semester. The dates are as follows. (Mark them on your calendar.)

EXAM 1: Tuesday, February 11, 2003, 8:30-9:30 PM
EXAM 2: Monday, March 10, 2003, 8:30-9:30 PM
EXAM 3: Wednesday, April 16, 2003, 8:30-9:30 PM

Please contact your course coordinator immediately if you miss an exam and also let your instructor know. Make-up exams will only be allowed for a valid reason and can only be approved in writing by the course coordinator, Tim Delworth (MATH 434, 494-7914, delworth@math.purdue.edu). Carelessness in knowing the right date, time and location of your exams is NOT a valid reason.

If you have an academic conflict (such as another exam or class at the same time) or other foreseeable conflict with any of the evening exams, you must let Tim Delworth know no later than two business days before the exam takes place. If you have an emergency situation that will prevent you from attending an evening exam, you must contact Tim Delworth by telephone or in person (not by voice mail or e-mail) no later than 2:00 PM on the day of the exam.

Make-ups will be given only once for each midterm exam, on the following dates and times:

MAKE-UP EXAM 1: Friday, February 14, 2003, 6:00-7:00 PM
MAKE-UP EXAM 2: Friday, March 14, 2003, 6:00-7:00 PM
MAKE-UP EXAM 3: Friday, April 25, 2003, 6:00-7:00 PM

Room assignments will be given to you later.

If you miss an exam and its alternate you will have a score of 0 (zero) recorded for that exam. No exam may be taken outside the regular and alternate dates scheduled under any circumstances.

For each of these evening exams there will be one class period for which attendance is not required; however, it will not be cancelled: it will be a no-attendance-required help session for the exam.

To prepare for the midterm exams, students should review all of the material covered by their homework assignments, quizzes and the announced review problems. Past exams (available online) are a source of additional review problems and can also give students a rough idea of the length and difficulty level of their own exams. However, many students have the mistaken impression that just by reviewing some past exams they will have seen all that is expected of them for their own exams. Past exams should absolutely not be used as a guide to the exact content and wording of the exams.

The final exam is a 30-question, multiple-choice, machine-graded exam that is given during the sixteenth week of the semester. Students may get a copy of practice questions for the final online. THE SEMESTER ENDS ON SATURDAY, MAY 10 AT 9:00 PM. PLAN TO BE HERE UNTIL THEN FOR YOUR MATH FINAL EXAM. NO ALTERNATE WILL BE ALLOWED IF YOU PLAN TO LEAVE EARLY.

CALCULATORS

Make sure you take your non-graphing, non-programmable, scientific calculator to the exams. WE WILL NOT ALLOW SHARING CALCULATORS WITH OTHER STUDENTS.
• OFFICE HOURS

Any student can get help from any of the instructors during their office hours. After the first week of classes, the office hour schedule will be posted on each instructor’s door and students may get a copy online. You are strongly urged to go to someone’s office hours if you have questions. It is the best way to get individual help. Additionally, MATH 205 is a help room and is open most of the day.

• ACADEMIC ADJUSTMENTS

Students who have been certified by the Office of the Dean of Students-Adaptive Programs as eligible for academic adjustments should go to MATH 242 and request an Information Sheet for this semester, that explains how to proceed this semester to get these adjustments made in Mathematics courses. (It is not the same as last semester.) This should be done during the first week of classes. Only students who have been certified by the ODOS-Adaptive Programs and who have requested ODOS to send their certification letter to their instructor are eligible for academic adjustments.

Students who are currently undergoing an evaluation process to determine whether they are eligible for academic adjustments, are encouraged to find out now what procedures they will have to follow when they are certified, by requesting the above mentioned Information Sheet from MATH 242.

Large print versions of the Information Sheet are available in MATH 242 upon request.

• GRADES

Homework and quizzes combined are worth 125 points (approximately evenly divided between them), each evening exam is worth 100 points, and the final is worth 200 points. At the end of the semester, each student’s course grade is calculated using his/her total points. The course grades are calculated as follows: Letter grade cut-offs are determined for the four common exams combined. Then, your instructor determines the number of each letter grade his students earned based on their four exam scores. Next, your instructor lists all of his students’ total points (out of the 600 total points available), in numerical order, highest first. (Those students who do not have grades on all 4 exams are not included in this list.) If ten of his students receive an A according to the four exam cut-offs, the first 10 students on the list of total points will automatically receive an A as their final grade in the course, and so on down the list for the other grades. Further, students one or two points below a grade cut-off (based on the 600 total points available) will automatically be raised to the higher grade. Other students who are within ten points of a grade cut-off are considered borderline cases. If the grade obtained on the final exam is at least as good as the higher one in the borderline, the course grade will be raised; otherwise it will not. Exam grades will be available online using the same password you use for the online homework. No grades will be posted by your instructor at any time. Prior to receiving your course grade by mail, you can obtain it by seeing your instructor or by looking in SSINFO. GRADES CANNOT BE OBTAINED OVER THE TELEPHONE.

• SECTION CHANGES AND DROPS

No section changes are allowed during the first week of classes. Academic Advisors will still be adding students to classes during that week. After that, students make course and section changes by getting a form from their Academic Advisor (or in MATH 242 or MATH 835), getting their Academic Advisor’s signature, and getting Tim Delworth’s signature (MATH 434). He has scheduled the following hours to see students concerning course and section changes: Mo–Fr 9:00-10:00 AM. (If you have a conflict with all of these hours, leave a message in MATH 835.) The student then returns the form to the Registrar or the Academic Advisor’s Office for processing. Make sure that you are registered in the section you attend. You will have zeros recorded as your quiz and exam grades if you do not.

If you want to drop a course during the first nine weeks of the semester, Tim Delworth (MATH 434) can sign your drop form. If he is not available, go to MATH 835. No section changes or drops are allowed after the first nine weeks of the semester, that is after Monday, March 24, 2003.

• CHANGING TO A LOWER MATH COURSE

Students who do poorly on the first exam are allowed to drop back into a lower level course. THROUGH FEBRUARY 14, WE WILL ALLOW THIS TO HAPPEN WITHOUT RESTRICTION. SUCH STUDENTS SHOULD GET THE SIGNATURE FROM THEIR ACADEMIC ADVISOR AND from Cari van Tuinen, MATH 430, Monday to Friday, 2:00-3:00 PM (MA 153) or from Renée Roames, MATH 438, Monday to Friday, 3:30-4:30 PM (MA 111, MA 152). (If you have a conflict with all of these hours, leave a message in MATH 835.) You must obtain these signatures by February 14. After February 14, only under extenuating circumstances will any student be allowed to register for MA 111, MA 152 or MA 153. They will need the authorization of the Department Head, Professor L. Lipshitz. Such students should contact their academic advisors for possible alternatives, including dropping the course.

• CHEATING

The Mathematics Department will not tolerate cheating of any sort. Grade penalties will always be imposed by the Department. All cheating cases will also be reported to the Dean of Students Office for disciplinary action (probation, suspension, or expulsion).