## Math 2II - Analytic Geometry and Calculus III Kevin Hartshorn - Spring 2008

## Goals and Objectives

In this class, I hope to meet the following goals:
~ To use the notion of linear and quadratic approximations to solve new problems.
~To develop visual and numeric models to explore the properties of functions (local maxima, minima, etc.)
~ To write technical essays that effectively incorporate equations and/or graphics to support a central result.
~ To explore the role of calculus is the broader mathematical and scientific community.
To help measure our progress toward these goals, the course shall involve the following activities:
~ Two exams, as well as a cumulative final exam
$\sim$ Regular problem sets and quizzes, including worksheets exploring Maple
$\sim$ Several group projects
$\sim$ Culture points

## Homework and Quizzes

As you surely know by now, calculus is not a spectator sport. Your only chance to learn the subject is to practice on a daily basis. It is expected that you spend 7 to 8 hours per week outside of class working on calculus.
Homework problems are for your benefit, and it are your responsibility. All homework is given to help you work toward the goals listed above (that is, they prepare you for the exams).
To evaluate the homework:
$\sim$ Some homework will never be collected. It is your responsibility to solve the problems on your own in preparation for the exam.
~ Some homework problems will be in preparation for short (ıo minute) quizzes at the beginning of class.
$\sim$ Some homework will be collected and graded. See the "prepared materials" sidebar on the next page.

Course Information
Class Meeting
MWF 11:25am-12:35pm
PPHAC 112

## Required Text

Multivariable Calculus, Early Transcendentals (6 ${ }^{\text {th }}$ Edition), by James Stewart

Recommended Text
Student Solution Manual to Stewart's Calculus Single Variable Calculus: Early Transcendentals

## Computer Application

Maple is available on all campus computers

## Contact Information

Office
PPHAC 215

## Office hours

MW 9-10am, TTh 1:30-3:30pm, or by appointment
e-mail
hartshorn@moravian.edu

## Class Web-page

http://www.math.moravian.edu/hartshorn/math211

## Other Resources

Calculus help on-line
http://www.calculus.org
Columns by the MAA
http://www.maa.org/news/columns.html
Interactive articles on math http://www.cut-the-knot.com/

Biographies of mathematicians
http://www-groups.dcs.st-and.ac.uk/~history/

## Maple

In continuation from Math I71, we will be using Maple in this class. Worksheets will be given throughout the semester to help explore applications of Maple to our work.
Ifyou have difficulty printing Maple-based homework, then you may send the Maple file to me by e-mail before the beginning of class. Be sure that your subject line includes a description of the assignment you are submitting.

## Projects

To help develop problem-solving, team work, technical writing, and to generally make the subject more interesting, I will assign several group projects throughout the semester. Each project will require a carefully written response to the problem. Details on the group projects will be provided with the first assignment.

## Attendance

Although I will not be taking attendance, you are expected to attend each and every class. As a general rule, I do not allow make-up quizzes/exams. Otherwise, you have sole responsibility for all work and information you may miss
by not attending class, regardless the reason. Homework is due in class, even if you cannot make it - find a friend or classmate who can get the work to me if you must miss a class.
If you know you will be missing class: Let me know as soon as possible in case special arrangements need to be made.
Ifyou miss classfor an unforeseen reason (sudden illness, car breakdown, etc.): Send me e-mail when possible (hartshorn@moravian.edu). If you miss a quiz for a legitimate reason, I can give you an excused miss so that you are not penalized.

## Culture Points

To help provide perspective of the role of calculus within mathematics and of mathematics within the general liberal education, you will complete a sequence of "cultural activities." There are no specific assignments, but rather a checklist of activities that you must complete. By the end of the semester, everyone should have submitted several reflections on mathematical experiences you have outside the classroom. Your culture point activities must include:
$\sim$ A reflection on an article from popular media (newspapers, television, magazines, etc.) that discusses mathematics in some meaningful way.
$\sim$ A reflection on an oral discussion of mathematics. This may include an $\epsilon$-talk, a department colloquium, or a talk at another institution (Lehigh, Lafayette, or EPaDel section meetings are just a few possibilities).
$\sim$ A summary of a mathematical article that makes use of calculus (PRIMUS and the College Mathematical Journal are two excellent resources).
~ A conversation about mathematics with a fellow student or faculty member.

## Prepared Materials

## Showing pride in your work

You are not required to type your homework, but any submission you make should be neat and organized. I am collecting complete solutions and responses, not scratch work.

In particular, I expect that anything handed in ...
~ has your name at the top, right corner
$\sim$ is either typed or neatly written, with complete solutions showing all relevant work.
$\sim$ is clearly organized, particularly if the submission includes solutions to multiple problems.
$\sim$ is stapled (if more than one page)
$\sim$ is written on clean $8.5 \times 11^{\prime \prime}$ loose-leaf paper (not torn from a spiral notebook).
~ uses complete sentences and logical paragraph structure (where appropriate).

Work that does not meet these guidelines will be penalized.
$\sim$ A complete solution (typed, using complete sentences) to a "challenge problem."
Each item in your portfolio will merit some number of points. To get a full roo $\%$ score for culture points, your portfolio must include 25 points of submissions (approximately 6 or 7 submissions, depending on quality). Details on culture points will be provided in a separate handout.

## Exams

There will be two in-class exams in addition to the final exam. The exams will be on Friday, February 15 and Wednesday, April 2. Be sure to make these dates - if you have a conflict with either of these times, let me know by January 3 I.
Details on the exams and the date of the final exam will be provided later.

## Grading Policy

To determine your numeric grade at the end of the course, I will use the following distribution:

| $20 \%$ | Homework and Quizzes |
| ---: | :--- |
| $15 \%$ | Group projects (average of project scores) |
| $15 \%$ | Culture Points |
| $15 \%$ | Midterm I (Friday, February 15) |
| $15 \%$ | Midterm 2 (Wednesday, April 2) |
| $20 \%$ | Final Exam |
| $\mathbf{1 0 0 \%}$ | Total Score |

When assigning letter grades at the end of the course, I generally use the 4 point scale from the student handbook as a baseline for grading. This means that (generally speaking), $85 \%$ or better is an $\mathrm{A}(+$ or -$), 70 \%$ or better is a $\mathrm{B}(+$ or - ),
$60 \%$ or better is a $\mathrm{C}(+$ or -$)$. Note that these are only guidelines and are subject to change. Also note that I do not assign letter grades to individual assignments, but you can get a feel for how well you did by measuring your percentage score to this scale.

## Academic Honesty

Students will be expected to adhere to the standard of the Academic Honesty policy as described in the Student Handbook (pages $5 \mathrm{I}^{-} 53$ ). Any violations of this will result in severe penalties on the assignment, a report to the Dean, and the very real possibility of failing the course. For specific application to this course, note the following:
~Honesty in Homework: I believe that mathematics must be a group effort. Your work with classmates will do wonders in helping you internalize the new information. Thus you are encouraged to work with your fellow students on all problem sets and general homework problems. Use the solution manual to check your work and take any advantage you can to ensure that you know how to do the problems.
~Honesty with Maple Assignments: These assignments should be your own work. While you may discuss difficulties with your classmates, each person should complete the assignment on their own.

- Honesty on the Group Projects: When working on the group projects, each group will submit a single response to the problem. Obviously, you must collaborate with the other members of your group to complete the assignment. You may use Stewart's Calculus, as well as a graphing calculator or Maple. You may not use any other sources or reference tools without specific permission from the instructor. You may not consult with anyone outside the group, other than the instructor.

