Course Information

Fall 2007

COURSE CHAIRMAN:

Professor Zhiliang Xu zxu2@nd.edu Hayes-Healy 226 (phone)631-3423

TEACHING ASSISTANTS:

Jacob M. Carson carson.27@nd.edu 221H 631-4779

CLASS TIMES:

20-550-04: M W F 11:45am-12:35pm DBRT 126

TUTORIALS:

22-550-41: R 12:55pm-1:45pm DBRT 116 22-550-42: R 3:30pm-4:20pm DBRT 311

OFFICE HOURS:

Z.L. Xu: M W F 3:00pm-4:00pm or by appointment and drop-in (when available) Jacob Carson: Tue 18:00pm-20:00pm

TEXTBOOK: Stewart, Multivariable Calculus, 5th Edition, Thomason Books Cole, Chapters 13–17.

ATTENDANCE: You are expected to attend every class including your assigned tutorials. Excessive absences may result in lowering your grade and even failing the course.

ASSIGNMENTS: Assignments will be announced in class and posted on the course web page. Generally they will be due on the next class day.

EXAMS: Three mid-term exams and a two-hour final exam will be given on the following dates:

Exam I	T 9/25	8:00 - 9:15	Room 100 STEP
Exam II	Th $10/18$	8:00 - 9:15	Room 100 STEP
Exam III	$T \ 11/27$	8:00 - 9:15	Room 100 STEP
Final	Sat $12/15$	1:45 - 3:45	Room TBA.

Exams may be made up only with an excused absence from the Assistant Vice President for Residence Life. Conflicts with exams in other courses must be resolved during the first week of classes.

http://www.nd.edu/~zxu2/20-550-04F07.html

HONOR CODE: As a member of the Notre Dame community, I will not tolerate academic dishonesty. You are encouraged to work together on the assignments, but copying in any form or submitting work done by others as your own is a violation of the Honor Code.

GRADES: Course grades will be based on a total of 500 points broken down as follows:

Exams I–III	3 @ 100	=	300
Final		=	150
Homework		=	50