FALL SEMESTER 1997/98

MATHEMATICS 125 Section 1

INFORMATION FOR STUDENTS

TEXT:

Calculus, by Thomas and Finney, 9th edition, Addison-Wesley, 1996.

TEACHERS:

Lecture	er: Prof. W. WONG	M-W-F 9:35 - 10:25 I	DeBartolo Bldg. 102				
<u>Tutors</u>	<u>.</u>						
E	B. BADZIOCH 2166	5 Sec. 1, TU 9:30 - 10:20	Haggar Hall 100				
2164 Sec. 3, TU 11:00 - 11:50 Pasquerilla Ctr. 107							
	2163	³ Sec. 4, TU 12:55 - 1:45	Hurley Hall 102				
	Y. HUANG 2165	5 Sec. 2, TU 9:30 - 10:20	Comp. Ctr. Math. Bldg. 326				
	2159	9 Sec. 5, TU 2:00 - 2:50	Cushing Hall 303				
	2161	Sec. 6, TU 3:55 - 4:45	Hurley Hall 102				
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EXAMS:	Exam I	Thursday, September 25	DeBartolo 101				
	Exam II	Thursday, October 30	DeBartolo 101				
	Exam III	Tuesday, December 2	DeBartolo 101				

<u>All three Exams will be from</u> 8:00 AM to 9:15 AM. While most of each exam will involve material covered after the previous exam, some of the earlier material can reappear.

The FINAL EXAM will be held on Friday, December 19, from 8:00 AM to 10:00 AM, at a location to be announced. It will cover all the material of the semester.

GRADES:

Grades will be based on a total of 450 points, distributed as follows:

Exam I	102 points	Exam II	96 points	Exam III	102 points
		Final exam	150 points		

Homework performance will be an important consideration in borderline cases.

(OVER)

- TUTORIALS: The Tuesday Tutorial is a very important component of the course. While the Monday - Wednesday - Friday lectures will concentrate on the exposition and development of the subject matter, the tutorials will focus on detailed solutions of the homework problems, questions arising from class and additional sample problems. About 10% of the questions on the hour exams will come directly from homework problems discussed in the tutorials.
- EXAMS: Absence from an exam, without an official excuse from the Office of Residence Life or (if extenuating circumstances call for it) prior consultation with and approval of Prof. Wong, will result in a grade of 0 for that exam.Sleeping in is not an acceptable excuse for missing a test. If you arrive late for a test, you

will <u>not</u> be given extra time to complete it.

<u>Leaving early on vacation or arriving back late from vacation is not an acceptable excuse</u> <u>for missing a test</u>. In particular, note the date of the final exam, and make your travel plans appropriately. <u>You will not be allowed to take the final exam early</u>.

Exam questions will be of multiple choice type; care and accuracy are essential. Calculators will <u>not</u> be permitted, unless otherwise announced. The Honor Code is in effect. If you notice any instance of dishonest or questionable behavior, you should report it <u>immediately</u>. Remember: a cheater is stealing <u>from you</u>.

- ATTENDANCE: While you are expected to attend all lectures, there are no other specific attendance requirements. There is usually, however, a direct correlation between attendance and performance on the exams.
- HOMEWORK: Homework is an integral part of the course. It will be assigned regularly during the lectures. Many (but not necessarily all) of the exam problems will be of a type similar to the homework problems. Each week's assignment is to be turned in at your tutorial session when specified (late homework will not be accepted). It will be corrected and returned during the subsequent tutorial session. You are permitted, <u>in fact encouraged</u>, to work together and help one another with homework, without breach of the honesty code, although what you turn in should be written out by you. In order to receive full credit the solutions must be provided in well organized form and in full detail. Answers alone are not sufficient.
- HELP SESSIONS: In addition to the lectures and tutorials there will be a weekly workshop conducted by the First Year Learning Resource Center. The times and places of these sessions will be announced.
- OFFICE HOURS: Prof. Wong's regular office hours are Thursdays, 1:00 2:30 p.m., room 315, Computer Center Math. Building. Appointments may also be made for other times. Phone 631-7776. Your tutorial instructors will also hold regularly scheduled office hours (at times to be announced soon) at which you may get assistance.

- E-MAIL: Prof. Wong's e-mail address is wong.1@nd.edu. Information (e.g. test results) will often be distributed to you by e-mail.
- COPIES OF LECTURES: Copies of the Monday Wednesday Friday Lectures will be made available in the Reserve Book Room (Main Library Second Floor); the Math. Library (Second Floor of the Computer Center - Math. Building); and the First Year Learning Resource Center (Brownson Hall).