

Math 10350 (Math 119) - Calculus A, Fall Semester 2007

<http://www.nd.edu/~b1hu/math10350-07F/index.html>

Textbook: "CALCULUS OF A SINGLE VARIABLE", eighth edition by Larson, Hostetler and Edwards. ISBN: 0-618-50303-X. Copyright 2006 Houghton Mifflin Company. If you do not purchase your textbook at our university bookstore, it is your responsibility to make sure you have the correct textbook.

Syllabus: We will cover Chapters 1 through 4. Here is our [homework information](#).

Class time: (click on your section number for more information about your section, if the link is alive)

Sec.	Class time (MWF)	Instructor	Tutorials (Thursdays), TA			
01	9:35-10:25, HAYE 117	Hu	12:55-1:45 DBRT 214	Ge	3:30-4:20 DBRT 313	Ge
02	10:40-11:30, DBRT 131	Wong	11:00-11:50 HAYE 117	Ge	2:00-2:50 DBRT 116	Sunyeekhan
03	12:50-1:40, NIEU 118	Lim	9:30-10:20 DBRT 208	Sunyeekhan	11:00-11:50 PTCR 114	Sunyeekhan
04	1:55-2:45, DBRT 102	Zhang	12:55-1:45 DBRT 119	Kohlhaas	3:30-4:20 DBRT 312	Kohlhaas

Office hours: (The Math 10350 web site will have the most up-to-date information)

Sec.	Instructor	Office	Phone	Email	Office hours
01	Bei Hu	HAYE 146	1-5352	Hu.1@nd.edu	MWF 9:00 - 9:25 am and MWF 10:35 - 11:25 am, or by appointment
02	Pit-Mann Wong	HAYE 232	1-7586	Wong.2@nd.edu	TBA
03	Arthur Lim	HAYE 250	1-6658	arthurlim@nd.edu	TTh 6:00 - 7:30 pm.
04	Yongtao Zhang	HAYE 242	1-6079	Zhang.103@nd.edu	TW 5:30 - 6:30 pm, and F 3:00 - 4:00 pm, or by appointment.
TA	Jian Ge	HAYE	1-5459	jge@nd.edu	Th 4:30 - 6:00 pm.

		253B			
TA	Gun Sunyeekhan	HAYE 253B	1-5459	gsunyeek@nd.edu	MWF 3:30 - 4:30 pm.
TA	Angela Kohlhaas	HURL 281	1-9585	kohlhaas.1@nd.edu	T 4:00 - 6:00 pm, or by appointment.

Important dates:

Test 1	Tuesday, Sept 25, 2007	All sections: DBRT 101	8 am - 9:15 am	100 points
Test 2	Thursday, Oct 18, 2007	All sections: DBRT 101	8 am - 9:15 am	100 points
Test 3	Tuesday, Nov 27, 2007	All sections: DBRT 101	8 am - 9:15 am	100 points
Final	Saturday, Dec 15, 2007	TBA	1:45 pm - 3:45pm	150 points
Quizzes and Group Activities				25 points
Homeworks				25 points

Cutoffs for major grades (A, B, C, D, F) will be assigned for each exam and announced in class so students have some indication of their level of performance. Your final grade will be assigned on the basis of your total score out of 500.

Review sessions:

Review session for Test 1	Monday, Sept 24, 2007	All sections: DBRT 101	7 pm - 9 pm
Review session for Test 2	Wednesday, Oct 17, 2007	All sections: DBRT 101	7 pm - 9 pm
Review session for Test 3	Monday, Nov 26, 2007	All sections: DBRT 101	7 pm - 9 pm
Review session for Final	Friday, Dec 14, 2007	TBA	7 pm - 9 pm

Calculators: **Calculators are not allowed on any of our exams.** You may use your calculators for homeworks, but it is strongly recommended that you do not rely on any of the graphing functions on the calculator.

Sample exams. These are the actual exams from the past.

- [Exam 1](#), [Exam 2](#), [Exam 3](#), [Final Exam](#).

Calculus Help Room, Fall 2007, all at HAYE 231

Monday	7:00-9:00 PM	Logan Axon, Don Brower, Anastasia Grekioti
Tuesday	7:00-9:00 PM	Yen-Chang Huang, Sasha Lyapina, Josh Cole
Wednesday	7:00-9:00 PM	Jian Ge, Sujin Khomrutai, Jacob Carson
Thursday	7:00-9:00 PM	Matt Rissler, Gun Sunyeekhan, Tom Edgar

Class Attendance: A first-year student who accumulates 4 or more unexcused absences may be given an F.

Tutorials: The Thursday tutorials are mandatory. Quizzes will be conducted during the tutorial sessions, and homeworks are collected in the tutorials. Quizzes and homeworks count a total of 50 points towards your final grade. **There are no tutorial sessions on Oct 18, the date of exam 2.** See the homework schedule for the special arrangement for that week.

Homeworks: [Homework problems](#) are already assigned for each class meeting. Homework problems will be collected **during the Thursday's tutorials**. You are encouraged to work on homework problems in groups, but the assignments must be turned in individually. Remember that you **will not learn anything by simply copying another student's work or the Student Solutions Manual**. The main purpose of the homework is to help you learn the material. Experience shows that students who take their homework seriously do very well in the course because they have a better understanding of the material. **No late homeworks will be allowed without the written permission from your instructor.**

Missed exams: Note that there will be three Midterm Exams and a Final Exam. A student who misses an examination will receive **zero points** for that exam unless he or she has written permission from the Dean of the First Year of Studies. Please be aware that **travel plans, sleeping in, defective alarm clocks** etc are **not** considered to be a valid excuse by the Dean of the First year of Studies! If you have a valid excuse (illness, excused athletic absence etc) for missing an exam, please see your instructor ASAP (preferably before the exam) and a makeup exam will be scheduled.

Exam conflicts: The exam conflicts are governed by [Academic code](#). According to Section 14.2, students with **3 or more** finals in one day, or **4 or more** finals in a 24 hour period, may negotiate to change the time of one of these finals. If you intend to request to have the time of your Math 10350 final changed, you must talk to your instructor by **Nov 16**.

Honor Code: Both examinations and homework are conducted under [The honor code](#). While discussion in small groups in doing homework is permitted (and strongly encouraged) in this course, the work should be your own. Exams are closed book and are to be done completely by yourself with no help from others.

Collaborate learning and Tutoring: For our course, the First Year of Study Learning Resource Center (LRC) runs a regular "collaborative learning", "tutoring", and "help" sessions. Please see their web site <http://www.nd.edu/~fys/lrc.html> for details. To register: contact them at 631-5294 or send email to Nahid.A.Erfan.1@nd.edu. If you participate "collaborative learning" or "tutoring" sessions, regular attendance is required and two absences will result in dismissal. Here is a detailed schedule

- **Detailed [LRC schedule.](#)**