MAT 123, INTRODUCTION TO CALCULUS, SUNY AT STONY BROOK, Spring 2003

Text: Selected Chapters from PreCaluclus and Single Variable Calculus, James Steward.

Syllabus: We will cover approximately Chapters 2,3,4,5 and 7 in the precalculus section and Chapter 2 in the calculus part, with omissions of certain sections. A more detailed syllabus will be provided.

Classdays. Classes begin on Wednesday, January 22 and end on Friday, May 9.

Holidays: There are no classes during spring break, March 17-23. There are also no classes during April 16-18, for the observance of Passover.

Lecture times and locations:

	day	time	room	instructor
LEC 1	MF	12:40pm- 2:00pm	HARRIMAN HLL 137	Bishop,Christopher
R01	M	10:30am-11:25am	SOCBEHAV SCI N436	Baum, Kevin
R02	Th	9:50am-10:45am	EARTH&SPACE 79	Sugrim, James
R03	Tu	12:50pm- 1:45pm	MELVILLE LBR N3063	Lamb, Corrinne
R04	Tu	9:50am-10:45am	HARRIMAN HLL 115	Baum, Kevin
R05	W	9:25am-10:20am	EARTH&SPACE 69	Shah, Samir
R06	Th	12:50pm- 1:45pm	MELVILLE LBR N3063	Lamb, Corrinne
LEC 2	TuTh	3:50pm- 5:10pm	EARTH&SPACE 1	Bernhard, William S.
R07	W	10:30am-11:25am	MELVILLE LBR N4000	Shah, Samir
R08	M	4:25pm- 5:20pm	OLD CHEM 138	Chen, Xiaojun
R09	W	4:25pm- 5:20pm	OLD CHEM 138	Chen, Xiaojun
R10	F	10:30am-11:25am	MELVILLE LBR N4000	Sharma, Gaurav
R11	M	9:25am-10:20am	OLD CHEM 138	Wong, Wai-Ho (Patrick)
R12	Th	11:20am-12:15pm	PHYSICS P117	Sugrim, James
R13	F	9:25am-10:20am	OLD CHEM 138	Sharma, Gaurav
ELC 3	TuTh	7:00pm- 8:20pm	EARTH&SPACE 131	Ambrose, Donald
ELC 4	MW	7:00pm- 8:20pm	HARRIMAN HLL 112	Kumpel, Paul

There is no recitation for Lectures 3 and 4. The grader for both of these lectures is Praveen Ramachandran.

Instructor	Office	Office hours	email
Bishop	4-112	MW 10:30-11:30am	bishop@math.sunysb.edu
Bernhard	4-110	M 4:30-5:30 in MLC	bill@math.sunysb.edu
Ambrose	4-110	TuTh 6-7pm	dambrose@ic.sunysb.edu
Kumpel	3-120		pkumpel@math.sunysb.edu
Baum		Th 10-12	lax11570@hotmail.com
Sugrim		Tu 5:00-7:00pm in MLC	ssugrim@mathlab.sunysb.edu
Lamb		TT 1:45-2:15 N3063 Lib,	clamb@ic.sunysb.edu
		W 1-2 MLC	
Shah			bluepapaya@hotmail.com
Chen		W 7:00-9:00pm	chen@math.sunysb.edu
Sharma	2-105		gsharma@ic.sunysb.edu
Wong		M 10:30-12:30	PWong312@aol.com
Ramachandran			praveen_ramachandran81@yahoo.com

Homework. A list of problems from the text will be handed out. The recitation instructor will assign, collect and return homework. In general, problems are due the week after the section has been covered in lecture.

Examinations. There will be two midterm tests: *Monday, March 3* and *Wednesday, April 9*. These will be given at night (8:30pm-10:00pm) in a location which will be announced in class. The final exam is on *Thursday, May 15* at 11:00-1:30. The location will be announced in class during the last week of the semester. No calculators, notes or books will be allowed during exams. Bring your student ID to all exams.

Grades. Grades are computed using: Recitation 10%, Midterms 25% each, Final 40%. Disabilities. If you have any condition, such as physical or mental disability, that will make it difficult to complete the course or that will require extra time on examinations, notify your lecturer during the first two weeks of class so that appropriate arrangements can be made.

Math Learning Center: This is in a new location: S-240A in the basement of the math building. MLC provides help with pre-calculus and calculus material. It is staffed most days and some evenings; an exact schedule will be posted outside the room.

Drop dates: Last day for Add/Drop is January 28. Last day to switch to lower numbered math course is Friday, March 7. The last day to withdraw from a course is March 28.