MAT 127 CALCULUS C SPRING 2019

What below is all subject to change. Significant changes are announced in class.

This document may be updated from time to time via Blackboard

IMPORTANT

Students are expected to attend class regularly unless other arrangements are made; arrive for class on time and leave the classroom only at the end of class; engage in class discussions and activities when appropriate; exhibit classroom behavior that is not disruptive of the learning environment; secure and turn off all electronic communications and entertainment devices during class time unless otherwise directed by the course instructor. Any use of a cell phone or other unauthorized electronic device during an examination may lead to an accusation of academic dishonesty. No food.

TEXTBOOK

Single Variable Calculus Concepts and Contexts 4th edition Special Stony Brook Edition

MEETING TIMES:

LEC01 40649: MWF 10:00-10:53am Earth&Space 079, instructor C. Wei LEC02 40649: TuTh 2:30-3:50pm Earth&Space 079, instructor M.A. De Cataldo LEC03 40649: TuTh 4:00-5:20pm Library E4315, instructor M.A. De Cataldo

TENTATIVE SCHEDULE OF CLASSES (subject to change)

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WEEK of JAN 28	8.1	
WEEK of FEB 4	8.2	
WEEK of FEB 11	8.3	
WEEK of FEB 18	8.4 -8.5	
WEEK of FEB 25	8.5-8.6	
WEEK of MAR 4	8.7	TU MAR 5 evening midterm 8:45pm.
WEEK of MAR 11	8.7-8.8	
WEEK of MAR 18	SPRING BREAK	
WEEK of MAR 25	8.8-7.1	
WEEK of APR 1	7.2	
WEEK of APR 8	7.3	
WEEK of APR 15	7.4	
WEEK of APR 22	7.5	
WEEK of APR 29	7.6	
WEEK of MAY 6	REVIEW	

EXAMS (one evening midterm, one final)

Midterm: Tu Mar 5, 8:45pm evening exam; place to be announced; covers 8.1, 8.2, 8.3. Average=; Median=. Tentative curve:

Final: Wed May 15, 11:15am-1:45pm, room to be announced. Average=; Median=. Tentative curve (for final, not for class):

We do not provide sample tests. The best guideline is what we do in class and the

homework.

There are no make-ups for missed exams.

If the midterm is missed without a reasonable justification, the score for the midterm will be zero.

If the midterm is missed because of a serious (properly documented) illness or emergency, the semester grade will be determined based on the balance of the work in the course.

If the final is missed without a reasonable justification, the score for the final will be zero.

If the final is missed because of a serious (documented) illness or emergency, then the student will receive an I (incomplete).

OFFICE HOURS

For Lecture 2&3 (Tu&Th) de Cataldo: Tu&Th 1:00-2:30pm, MAT TOWER 5-108 mark.decataldo@stonybrook.edu

For Lecture 1 (MWF) Wei: to be announced.

Math Learning Center: http://www.math.stonybrook.edu/mlc/center-hours.html Grader Lecture 2: X. Hu MAT TOWER 5-125-B xuntao.hu@stonybrook.edu Grader Lecture 3: R. Albesiano MAT TOWER S-240A

roberto.albesiano@stonybrook.edu

Grader Lecture 1: H. Yuan MAT TOWER 5-125-A hang.yuan@stonybrook.edu The graders will announce their office hours via Blackboard.

EMAIL

Best way to contact your instructor/TA: in class and during office hours. Contact graders concerning grading questions in person during their office hours and if not possible ask for an appointment by email.

Use email only for true emergencies; example: you are sick, you inform the instructor you are not coming to the test,

and you will bring an official letter from the doctor (including phone number and address of medical practice to reach said doctor).

Please refrain from using email to ask: for exceptions to the various rules (e.g. late hmk), math questions (our typing abilities are limited),

questions about grades during the semester (talk to us in person), questions about grades after the final (see the policy for final grades: http://

www.math.stonybrook.edu/~mde/grades.html), questions about Webassign (contact Cengage help).

HOMEWORK (there are no exceptions to what follows, homework will be given a score of 0, or missing, otherwise)

Assigned via BLACKBOARD on Thursdays; the HMK has two components, the WEBASSIGN part and the traditional hand-written part;

the hand-written parts are due at the graders' office the following Thursday by 6pm; dropped in cardboard box, or envelope, labelled **MAT 127 Lecture 0? DROP**;

available for pick up at the same location in a second box, or envelope, labelled **MAT 127 Lecture 0? PICK UP** make sure to pick up your homework weekly (it will not be in the box after that).

Solutions will be made available by the graders on the Wednesday after the due date.

Late homework will not be accepted under any circumstances.

Homework must be stapled with a metallic staple (no folding, no paper clips). Unstapled homework will not be accepted;

I have instructed the graders to not accept unstapled homework.

We can usually tell if the homework has been copied; in that case, students may be reported for violating academic integrity.

Written homework is graded by graders: contact them directly for issues related to the grading. Online homework is graded by the system:

contact cengage help.

GRADES

HOMEWORK 20% 200pts; MIDTERM 35% 350pts; FINAL 45% 450pts. Total: 1000pts.

HOMEWORK score: add 10 best hmk scores; each hmk set=max 20 pts.

Grades will be posted on Blackboard. Students are responsible for monitoring them regularly (if there is a discrepancy, contact your grader immediately).

Final grade: after the final, we add the numerical scores (10 best HMKS **ONLY**, and then we curve to produce final letter grades for the course.

A tentative letter grade is given for the midterm (that is only an indication of how you did in the midterm).

Policy for final grades: http://www.math.stonybrook.edu/~mde/grades.html

EXAMS (MIDTERM AND FINAL)

Use the problems, examples etc. in the book as a guideline. There will be no sample tests.

The Academic Calendar can also be found on the Registrar's website:

https://www.stonybrook.edu/commcms/registrar/calendars/academic_calendars

Americans with Disabilities Act.

If you have a physical, psychological, medical or learning disability that may impact your course work, please contact Student Accessibility Support Center, ECC (Educational Communications Center) Building, Room 128, (631) 632-6748. They will determine with you what accommodations, If any, are necessary and appropriate. All information and documentation is confidential.

https://www.stonybrook.edu/commcms/studentaffairs/sasc/current_students/ accommodation.php

Students who require assistance during emergency evacuation are encouraged to discuss

their needs with their professors and Student Accessibility Support Center. For procedures

and information go to the following website:

https://ehs.stonybrook.edu//programs/fire-safety/emergency-evacuation/evacuation-guidepeople-physical-disabilities

<u>Academic Integrity</u> Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your

own is always wrong. Faculty is required to report any suspected instances of academic dishonesty to the Academic Judiciary. Faculty in the Health Sciences Center (School of Health Technology & Management, Nursing, Social Welfare, Dental Medicine) and School of Medicine are required to follow their school-specific procedures. For more comprehensive information on academic integrity, including categories of academic dishonesty please refer to the academic judiciary website at:

https://www.stonybrook.edu/commcms/academic_integrity/

<u>Critical Incident Management</u> Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of University Community Standards any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to learn. Faculty in the HSC Schools and the School of Medicine are required to follow their school-specific procedures. Further information about most academic matters can be found in the Undergraduate Bulletin, the Undergraduate Class Schedule, and the Faculty-Employee Handbook.