Professor: Tunc Geveci  tgeveci@mail.sdsu.edu
Lectures: MWF 1pm-1:50pm   WC-220
Office Hours: MW 2:15pm-3:15, TTH 2pm-3pm (and by appointment)
Office: GMCS 505

TA: Robin Devitt-Ryder  robin.sdsu@gmail.com
Problem Session:  TH 8-8:50 P-147
Office Hours: NWF 11am-12pm
Office: GMCS-528

Catalog Description: MATH 151. Calculus II (4) [GE]

The Purpose and Course Content: Calculus II is the second course in the series Calculus I – Calculus II – Calculus III. The course covers topics in integration and infinite series. There is an introduction to differential equations and polar coordinates as well:


5. Parametrized Curves and Polar Coordinates

Student Learning Outcomes: The student who completes the course successfully will be ready to take Calculus III that involves functions of several variables, if that is a requirement of his/her major. The student will also be in a position to take courses that require a background in single-variable calculus.

Prerequisite: Math 150 (Calculus I) with a grade C or above. Be prepared to provide evidence with regard to the satisfaction of the prerequisite. The last day to drop the class is Monday, September 9 (until 11:59 pm).
Text: Calculus II by Tunc Geveci. The book is published by Cognella/University Readers and is obtainable by ordering at. You are entitled to the discounted price of $ since I waived royalties from books sold to SDSU students. Blackboard will be used: https://blackboard.sdsu.edu. Additional notes, homework problems and solutions will be posted.

Mode of Instruction: The professor will lecture on Monday, Wednesday and Friday. Each section will meet with the TA at the specified time for the problem session.

Grading Policy:

Homework will be assigned but will not be graded. There will be three in-term exams and each is worth 22% of the semester grade. The final exam is worth 34% of the semester grade. There will be no make-up exams. The score of the final exam will replace the score of the missed exam provided that you present to the TA a doctor’s report or a letter from the relevant office of SDSU in case of absence due to a sports related event. Notes, books, calculators or electronic gadgets will not be used in the exams.

The tentative in-term exam dates are Friday, September 20; Friday, October 25; Friday, November 22. Any change in the date of an exam will be announced at least one week in advance. The final exam is on Saturday, December 14, 8-10am (the venue will announced later).

The semester grade will be assigned in accordance with the following correspondence between weighted averages and letters (a modification of the absolute scale where 90-100 = A, etc.)

85-100: A
80-84: B+
75-79: B
65-74: C+
60-64: C
55-59: D+
45-54: D
0-44: F

A remark on conduct during lectures: You will direct any questions you may have to me. If you need to leave the lecture early for some compelling reason, let me know just before the class and place yourself somewhere close to an exit so that you will not distract me or the other students.