De Anza College

Math 1B - Calculus: Fundamentals of Integral Calculus

Instructor: Danny Tran Email: trandanny@fhda.edu

Book: Calculus: Early Transcendentals (9th edition) by James Stewart

Required Materials: Access to a computer; we will be using Zoom, Canvas, and WebAssign. Course

materials and assignments will be posted on Canvas and WebAssign.

Grading: Homework (WebAssign) (23) 345 points

Quizzes (8)160 pointsExams (2)250 pointsFinal Exam245 pointsTotal1000 points

WebAssign: This is the online program we will be using to complete homework, quiz, & exam

assignments.

1 - Go to http://www.webassign.net
2 - Click on "I Have A Class Key"
3 - Enter: deanza 9454 5942

Late Work: If you are unable to complete an assignment on time, you may request a 1-week

extension through WebAssign. You will earn 50% of the points earned after the

original due date.

Expectations:

Math 1B is an incredibly challenging course; be sure you put yourself in the best situation to succeed by having terrific study habits. Below is a list of tasks I recommend that you do in order to best succeed in this course & prepare yourself for calculus:

- ✓ Watch all videos and read the textbook
- ✓ Complete all homework
- ✓ Review your notes each day, making sure you have understood the material
- ✓ Attend office hours (Zoom)
- ✓ Form study groups to complete homework, study for exams
- ✓ Read the textbook
 - Read explanations
 - Work through the completed examples
 - Complete extra practice problems

Grades:

Α	[92%, 100%]	B+	[88%, 90%)	C+	[78%, 80%)	D	[60%, 70%)
A-	[90%, 92%)	В	[82%, 88%)	С	[70%, 78%)	F	[0%, 60%)
		B-	[80%, 82%)				

Student Learning Outcome(s):

Office Hours:

M,T,W,TH 01:00 PM 01:50 PM Zoom

^{*}Analyze the definite integral from a graphical, numerical, analytical, and verbal approach, using correct notation and mathematical precision.

^{*}Formulate and use the Fundamental Theorem of Calculus.

^{*}Apply the definite integral in solving problems in analytical geometry and the sciences.