"If I were again beginning my studies, I would follow the advice of Plato and start with mathematics." – Galileo Galilei

Math 1B-09

Calculus CRN: 01228 Final Exam: Monday, Mar. 25th 11:30 am – 1:30 pm Winter 2019 MTWTHF 11:30 AM-12:20PM, Rm: MCC-12

Instructor: Ricardo Delgado **E-Mail: delgadoricardo at fhda.edu Phone: (408) 864-5779 Office: E-25a (google maps link) Office Hours: M-Th: 12:30pm – 1:20pm or by appointment

** Preferred contact method

Grading

Your final grade will be based on the following weighted averages:

- Cumulative Final Exam = 30%
- Exams = 45% (4 administered, based on HW, class lecture, quizzes, text examples)
- Quizzes =20% (based on homework)
- Special Projects = 5%

Homework

There will be problems given to you to help guide your studies. These will not be collected and will serve as representative problems for each section to prep for weekly quizzes and course exams. I will provide the question number by email.

Textbook Chapters Covered:

Selected sections from the following: Chapter 3, Chapter 5, Chapter 6, Chapter 7, Chapter 8, Chapter 9

Note: Instructor may cover prerequisite sections as necessary

Attendance/Exams/Expectations

All class meetings are mandatory, no exceptions. Roll will be taken. After accruing four unexcused absences, you will be dropped. Lack of attendance, leaving before class ends, or coming in late is considered disrespectful and as such, I will take serious note. Prior notice by way of e-mail is **required** if you must be absent.

Materials

- <u>Calculus Early Transcendentals</u> by James Stewart (8th Edition), IBSN 9781337494748
- Required: Scientific Calculator only for quizzes and exams
- Optional: TI-83, TI-84 or any approved graphing calculator, however, not permitted on quizzes/exams.

Prerequisite

MATH 1A or MATH 1AH. Advisory: EWRT 211 and READ 211 (or LART 211), or ESL 272 and 273.

Math, Science, and Technology Resource Center (you already paid for this tutoring! Tutoring starts week 2)

(408) 864-8683 Hours: M-TH 9:00 AM to 6:00 PM F 9:00 AM – 12:30 PM

Miscellaneous

Network, Network, Network!

Find a student in class who can be a resource for you!

- If you choose to not continue in the class, you must drop yourself. If you are still on my roster at the end of the quarter and you stopped attending, I must give you an F.
- I will give you ample notice if I have to change the dates of the exams for whatever reason.
- Here are the quarter exams for your reference:

Exam 1	Fri. Jan 25 th
Exam 2	Thurs. Feb. 14 th
Exam 3	Fri. Mar. 8 th
Exam 4	Wed. Mar. 20 th
Final	Mon. Mar. 25 th

- You are required to attend all assessments and there will be no makeup quizzes or exams. I drop the lowest two quiz scores.
- The final exam must be taken during the specified time and if you cannot take the exam during the time, please find another instructor.
- You are required to pre-read sections and work through text examples prior to coming to class. Consider this practice mandatory HW assigned often.

Academic Dishonesty

No cheating. Enough said. If it feels like cheating, it probably is. Nothing is worth risking the privilege of attending De Anza College. I will take serious action. No talking during assessments and please **take care of your needs prior to the assessment and do not leave the room once the assessment has begun** (Solo quizzes, exams, final).

Class Conduct

Be respectful to your fellow students and to me at all times during class. Please be on time and do not leave early unless you have talked to me beforehand and do not talk during lecture. Talk as much as possible during community quizzes. Bring your textbook to class. I don't mind if you share textbooks in class or out of class.

Note: Instructor has the right to change the syllabus as necessary.

Excused absent a particular day? Email a buddy for notes. Also, comparing notes is a great way to study, as different viewpoints can often yield more efficient study results.

Learning Math

Study groups work! Recopying your notes every day works! Spending a little time everyday going through the next section's examples works! Teaching someone else works! Making study guides works! Writing your own quizzes and exams works! Expect to spend about 10 hours a week studying this material. Find tutoring immediately if needed at the Math, Science, and Technology Resource Center.

Additional Information

Grading Scale
A+: (95, 100%]
A: {95%}
A -: [90, 95%)
B+: (85, 90%)
B: {85%}
B-: [80, 85%)
C+: [75, 80%)
C : [70%, 75%)
D: [60, 70%)
F- [0, 60%)

 Accommodations for Students with Learning Differences

If you need accommodations for being successful for this class (e.g. note-taker, test-taking services, special furniture, use of a service animal, sign language interpreter, etc.) please contact the Disability Support and Services (DSS) Department (408) 864-8753 as soon as possible. Contact the DSS if you are feeling overwhelmed and need someone to talk to and contact the Educational Diagnostic Center (EDC) at (408) 864 -8839 if you are having trouble learning in any of your classes.

Cell Phone Policy

Please alert anyone in your personal life that you have class on MTWTHF from 11:30 AM to 12:20 PM and you are unavailable during this time. If you have a sick parent, child, etc. or some other unfortunate circumstance that requires you to always have your phone on and out, please see me as soon as you can so that I may excuse you from the cell phone policy.

Important Dates, Winter 2019

JANUARY 7	First Day of Winter Quarter
JANUARY 19	Last day to add classes for winter quarter
JANUARY 20	Last day to drop classes for full refund or credit
JANUARY 20	Last day to drop classes with no record of "W"
JANUARY 21	Martin Luther King Jr. Holiday - Campus Closed
FEBRUARY 1	Last day to request "Pass/No Pass" for winter quarter
FEBRUARY 15-18	President's Holiday - Campus Closed
MARCH 1	Last Day to Drop with a "W"
MARCH 25-29	Final Exams

Final Exam Week: Monday, Mar. 25th – Friday, Mar.29th

Your final: Monday Mar. 25th

No Class:

Monday, Jan. 15th (Dr. Martin Luther King's Birthday – see https://www.nobelprize.org/nobel_prizes/peace/laureates/1964/king-bio.html

Friday, Feb. 15th and Monday Feb. 18th (President's Day Weekend – see <u>https://en.wikipedia.org/wiki/Washington%27s_Birthday</u>)

Student Learning Outcome(s):

*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.