THE UNIVERSITY OF TEXAS AT EL PASO COLLEGE OF SCIENCE

DEPARTMENT OF MATHEMATICAL SCIENCES

Course #: 1411

Course Title: Calculus I - 18426

Credit Hrs: 4

WebAssign Course Code: utep 6223 7397

Course Meetings & Online via WebAssign (https://www.webassign.net)

Location:

Prerequisite Courses: Math 1508 with a grade of at least C or appropriate placement scores.

Course Fee: (if applicable)

Instructor: M. A. Khamsi

Office Location: Bell Hall 328 Contact Info: (915) 747-6750

mohamed@utep.edu (915) 747-6502 (Fax)

Office Hrs: NA

Textbook(s), Materials: Required: Calculus 11th Edition, by Larson & al (available as e-

book and hardcover) . We recommend purchasing one

of the Lifetime of Edition option.

Required: Basic Scientific Calculator (a calculator without

graphing, derivative or integration capabilities)

Course Objectives (Learning Outcomes):

The student will solve different types of Calculus exercises, using standard methods, proofs, connections with practical situations and/or using the

technology (graphing calculator or PC graphing software).

The expected student learning outcome from this course is that students learn the material well enough to pass Calculus I and to succeed in all math courses that require Calculus I as a prerequisite.

Course
Activities/Assignments:
Assessment of Course
Objectives:

You will find all assignments on http://webassign.net/. Please use Mozilla Firefox or Google Chrome since WebAssign works best with these browsers. You will have course videos with quizzes as well as homework via WebAssign. There will be 3 exams and one comprehensive final. There will be no extra credit or curves on exams. There is also no replacement of any exam with the final exam score. Everyone must take the final, regardless of current standing in the course. As our course is offered online, the exams will be taken online as well. Your exams will be offered on specific dates and will have a time limit. The password for all exams is: ready. Once you log on, the time runs regardless.

If a student receives a grade of D or F, they may register for Wintermester or take a comprehensive TestOut exam after Wintermester. A grade of 70% or better on the comprehensive Wintermester exam or a 70% or better on the TestOut exam will replace a failing <u>course</u> grade with a grade of C. (A grade change form will be signed and submitted by Tuesday Johnson, the coordinator for Calculus).

Grading Policy: Your grade will be calculated as follows:

HMW	10%
Quizzes	15%
Exam 1	15%
Exam 2	15%
Exam 3	15%
Comprehensive Final	30%

The grading scale for this course is:

90 - 100 = A

80 - 89 = B

70 - 79 = C

60 - 69 = D

0 - 59 = F.

The Drop Date for this semester is <u>Friday November 1, 2019</u>. No drops will be approved after this date.

Make-up Policy: Make-up tests will only be given under extraordinary circumstances and only if

you notify the instructor prior to the exam date.

Attendance Policy: This is an online course and as such you do not have any strict attendance

guidelines. You are expected to work toward completion of the course several times per week; daily is best. There will be no set times that you must be online, but lack of effort can and will get you dropped from the course. You may

always work ahead, but deadlines are strict; plan accordingly.

Academic Integrity Policy: Each student is responsible for notice of and compliance with the provisions of

the Regents' <u>Rules and Regulations</u>, which are available for inspection electronically at http://www.utsystem.edu/bor/rules/homepage.htm.

All students are expected and required to obey the law, to comply with the Regents' Rules and Regulations, with System and University rules, with directives issued by an administrative official in the course of his or her authorized duties, and to observe standards of conduct appropriate for the University. A student who enrolls at the University is charged with the obligation to conduct himself/herself in a manner compatible with the University's function as an educational institution.

Any student who engages in conduct that is prohibited by Regents' Rules and Regulations, U. T. System or University rules, specific instructions issued by an administrative official or by federal, state, or local laws is subject to discipline, whether such conduct takes place on or off campus or whether civil or criminal penalties are also imposed for such conduct.

Civility Statement: Please refrain from distractions while engaging in this Calculus class. Shut

down YouTube, silence your phone, and walk away from the video games. Give

all your focus to learning this material.

Military Statement: If you are a military student with the potential of being called to military service and /or training during the course of the semester, you must contact me as soon

as possible before you leave. Thank you for your service.

Webpage's for Calculus:

Visit our website and read the course information thoroughly at http://www.math.utep.edu/classes/calculus/

or find us on facebook for information and News http://www.facebook.com/pages/UTEP-PreCalculusCalculus/180583381999326