MATH 2730 Sec. 001 Multivariable Calculus - Spring 2021

Instructor: Steven Widmer

Office: GAB 423B

Email: steven.widmer@unt.edu

Email is the best way to contact me. While I try to reply as soon as possible to all emails, please allow two (2)

business days before expecting a response.

Office Hours: Monday, Wednesday from 1:30pm - 3:30pm; Tuesday from 10am - 12pm; and by appointment.

All office hour meetings will be held through Zoom, using the meeting ID: 229 534 1011. Office hours are for help with specific problems or for answering questions about the course, they are **NOT** for teaching the course material. I will have availability to meet at other times. Please send an email if you would like to schedule a time to meet outside of office hours.

Final Exam: Thursday, April 29, 2021

https://registrar.unt.edu/exams/final-exam-schedule/spring

Textbook and WebAssign: The textbook is Stewart, James, *Calculus*, 8th Edition, Cengage Learning (2016). It is available online through WebAssign platform.

A Webassign access code is also required. WebAssign is online course delivery platform, you can access WebAssign through the link in Canvas on the Home page of the course. WebAssign access includes all online homework assignments, the e-text of Calculus 8th Edition, by James Stewart, and additional learning resources. Use the link in Canvas to register immediately. You must register in WebAssign by the 2nd class day of the semester.

You may use the no-cost temporary 14-day access, however you must purchase your access before the temporary access expires. If you do not purchase WebAssign by the end of the trial period, you may lose credit for all work previously completed. The WebAssign course ID for this class is: unt 1933 6192.

Course Description: (3 hours) Vectors and analytic geometry in 3-space; partial and directional derivatives; extrema; double and triple integrals and applications; cylindrical and spherical coordinates.

Prerequisites: MATH 1720

Grade Policy:

Exam Average	$\dots 40\%$
Online Homework (WebAssign)	$\dots 15\%$
Written Homework	$\dots \dots 5\%$
Section Mastery	$\dots \dots 5\%$
Weekly Quizzes	
Final Exam	$\dots 25\%$

The grade distributions will be 90% - 100% is an A, 80% - less than 90% is a B, 70% - less than 80% is a C, 60% - less than 70% is a D, less than 60% is an F. **There will be no curves.**

Technology Requirements: Computer (Canvas, WebAssign, and LockDown Browser compatible) with webcam; internet access, high-speed for online exams with lockdown browser and monitor; scanner; printer; TI-84 calculator or equivalent; Adobe Acrobat Reader (free). A smartphone alone **is not** sufficient

Technical Skill Requirements: Navigate Canvas; navigate WebAssign; print documents (Word, Excel, PDF); post to a discussion board; create PDF; scan and upload PDF in Canvas; prepare computer for webcam testing, and access and complete online assignments.

Technical Support:

UIT Student Helpdesk: helpdesk@unt.edu; Phone: 940-565-2324; Office: Sage Hall 130

WebAssign Support: Call 800-955-8275

Tutoring Services: UNT Math Tutoring Lab is located in Sage Hall 130. See Math Tutor Lab Website for hours and services provided; The Learning Center (Learning Center Website) offers many resources, including online tutoring and academic coaching.

Netiquette: Familiarize yourself with Albion's "The Core Rules of Netiquette" and adhere to the rules.

Exams: You will have four exams and a comprehensive final exam. Changes to exams dates and content will be announced on Canvas. The exams are administered online through Canvas with LockDown Browser and Respondus Monitor. Your lowest exam score will be replaced with your final exam score (provided the final exam score is greater). The tentative exam schedule is:

Exam 1 (Chapter 12)	Feb. 1
Exam 2 (Chapter 13, 14.1, 14.2, 14.3)	Mar. 1
Exam 3 (Chapter 14, sections 4 through 8)	Mar. 22
Exam 4 (Chapter 15)	Apr. 19

Do not open the exam unless you are prepared to work, and your technology is ready, and in working order. Extra time will not be granted to account for technical difficulties and work will not be accepted through email. You will have 80 minutes to complete your exam. Exams must be completed by 11:59pm on the day they are given; for example, starting the exam 5 minutes before it is due will only give you 5 minutes to work on the exam.

NO MAKE-UP EXAMS WILL BE GIVEN. In the event of a documentable emergency or illness, contact your instructor immediately (before the scheduled exam when possible). If you miss an exam, you receive a zero for that exam. There are no make-up exams. However, if the student has a university excused absence, according to 06.039 Policy, and provides documentation within 48 hours of the missed exam, then the zero will be replaced by the final exam grade

WebAssign Online Homework: Your WebAssign homework is found on the WebAssign website (link provided on Canvas). NO LATE HOMEWORK will be accepted, regardless of reason. The online assignments will always be due at 11:59pm on the due date, not midnight. If the due times conflict with your other classes, work ahead. At the end of the term, your two (2) lowest WebAssign homework scores will be dropped.

Written Assignments: You will have several written assignments. These assignments require you to show, in your own handwriting, the mathematical process for the problems.

Submission Requirements:

- Must be completed in your own legible writing;
- Written Assignments should be project-level quality: well organized, written neatly, and mathematically correct;
- No credit for correct answers without correct work;
- Scanned as one PDF with a page scanned for each page of the project;
- Correct order, right side up;
- Submission must be one (1) PDF in Canvas.

A zero will be assigned to any submission that does not meet ALL of the submission requirements. No late homework will be accepted for any reason whatsoever. At the end of the term, your two (2) lowest written homework scores will be dropped.

Section Mastery Problems: Each section we cover will have a Section Mastery Problem. These are essentially one question quizzes. You must complete the section mastery problems in order, and before you take the weekly

quiz. You must answer the problem correctly before going onto the next section mastery problem, and all section mastery problems in a week must be completed before starting the weekly quiz.

Quizzes: Every weekly module will have a quiz over the material from that week. The weekly quizzes are due by 11:59 pm (CST) each Friday. The weekly quizzes will require using the lock-down browser and web-cam. All Section Mastery Problems from a week must be completed before taking the weekly quiz. There are no make-up quizzes. At the end of the semester, your two (2) lowest quiz scores will be dropped.

Late Submission Policy: All work must be submitted by the due date and late work will not be accepted for any reason. This includes online homework assignments, written homework assignments, section mastery problems, weekly quizzes, and exams.

Attendance: Attendance is important and required. In this class, this means working through the lecture notes with the aid of the instructional videos. It is assumed you will do this. The instructor will not repeat whole lectures or offer personal lessons in office hours or email. These venues are for specific questions / problems.

Academic Dishonesty: Cheating on exams or on quizzes is a serious breach of academic standards and will be punished severely and generally result in a student failing the course. All work done on exams and quizzes must represent only the student's own work, unless otherwise stated in the directions. See https://policy.unt.edu/policy/06-003 for details on academic integrity at UNT.

Extra Help: Dot not hesitate to come to my office during office hours or by appointment to discuss a homework problem or any aspect of the course. You also may want to consider the UNT MathLab (SAGE 130). Information is available at: https://learningcenter.unt.edu/math-lab. Check the tutoring schedule link for times when help for this class is available.

Additional help can be found through the UNT Learning Center: http://learningcenter.unt.edu/, select the tutoring button located near the top of the page for different tutoring options.

Disability Accommodations: The University of North Texas makes reasonable academic accommodation for students with disabilities. Students seeking accommodation must first register with the Office of Disability Access (ODA) to verify their eligibility. If a disability is verified, the ODA will provide you with an accommodation letter to be delivered to faculty to begin a private discussion regarding your specific needs in a course. You may request accommodations at any time, however, ODA notices of accommodation should be provided as early as possible in the semester to avoid any delay in implementation. Note that students must obtain a new letter of accommodation for every semester and must meet with each faculty member prior to implementation in each class. For additional information see the Office of Disability Access website at http://www.unt.edu/oda. You may also contact them by phone at 940-565-4323.

Class Recordings: Synchronous (live) sessions in this course will be recorded for students enrolled in this class section to refer to throughout the semester. Class recordings are the intellectual property of the university or instructor and are reserved for use only by students in this class and only for educational purposes. Students may not post or otherwise share the recordings outside the class, or outside the Canvas Learning Management System, in any form. Failing to follow this restriction is a violation of the UNT Code of Student Conduct and could lead to disciplinary action.

Math is not a spectator sport. You will not learn mathematics from watching your instructor or friends or a screen display ideas and solve problems. You must try the problems, finish problems, ask questions, make mistakes, correct mistakes, put concepts into your own words, and practice, practice, practice.

Note: This syllabus is subject to change as the instructor deems necessary. Any/all changes will be announced during regular class time. It is the responsibility of the student to attend each scheduled class to be informed of these changes.