MATH 1710 Sec. 130 Calculus I – Spring 2022 MWF 11:00am - 11:50am Room: BLB 055

Instructor: Steven Widmer

Office: GAB 423B

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Email is the best way to contact me. While I try to reply as soon as possible to all emails, please allow one (1) business days before expecting a response.

Office Hours: Mon & Wed 1pm - 3pm; Thur 9am - 11am; and other times by appointment.

All office hours will be held in my office and through Zoom, using the meeting ID: 229 534 1011. Basically, I will be running Zoom while in my office. I should have availability at other times, so please send me an email to set up an appointment outside of office hour times. Office hours are for help with specific problems or for answering questions about the course, they are **NOT** for teaching the course material.

Final Exam: Monday, May 9, 2022, 10:30am - 12:30pm in BLB 055 http://registrar.unt.edu/exams/final-exam-schedule/spring

Textbook and WebAssign: The textbook is Stewart, James, *Calculus*, 9th Edition. It is available online through the WebAssign platform.

A Webassign access code is also required. WebAssign is an online course delivery platform. Students will enroll in and access WebAssign through the link in Canvas on the Modules page of the course. WebAssign access includes all online homework assignments, the e-text of Calculus 9th 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. See WebAssign Student Information.

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. Again, see WebAssign Student Information.

Course Description: (4 hours) Limits and continuity; derivatives and integrals; differentiation and integration of polynomial, rational, trigonometric, and algebraic functions; applications, including slope, velocity, extrema, area, volume and work.

Prerequisites: A grade of C or better in MATH 1650; or both MATH 1600 and MATH 1610

Grade Policy:

WebAssign Homework	10%
Written Homework	5%
Calculus Readiness Assignment	5%
Quizzes (Recitation)	10%
Exam Average	$\dots \dots 50\%$
Final Exam	20%

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.**

Sections Covered: Chapter 1: sections 1.4 - 1.8; Chapter 2: sections 2.1 - 2.9; Chapter 3: sections 3.1 - 3.9; Chapter 4: sections 4.1-4.5; Chapter 5: Sections 5.1-5.3, 5.5.

Attendance: Students are expected to attend class meetings regularly. Students are responsible for all information given in class, regardless of his/her attendance.

If you are experiencing any symptoms of COVID-19 (or at the url: https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html) please seek medical attention from the Student Health and Wellness Center (940-565-2333 or askSHWC@unt.edu) or your health care provider PRIOR to coming to campus. UNT also requires you to contact the UNT COVID Team at COVID@unt.edu for guidance on actions to take due to symptoms, pending or positive test results, or potential exposure.

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.

Each week there will be homework on WebAssign for the sections covered that week. The homework will be due by 11:59 PM on Tuesday of the following week. For instance, in week 1 we will cover all of 1.4 and 1.5. Thus, the homework on these sections will need to be completed by Tuesday night during week 2. This is to give ample time and flexibility should the unexpected happen, but ideally you should be completing the homework as you go through the module during the week. To provide an incentive, you will receive a 5% bonus for any work on the homework completed more than 48 hrs before the deadline. Keep in mind you will have to check WebAssign frequently to keep up with the due dates, there will not be reminders in Canvas. On the homework you will generally have 10 attempts on each question with some possible exceptions (e.g. multiple choice or true false questions). 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.

Calculus Readiness Assignment (Precalculus Review): During the first two weeks of the semester, you will need to complete a somewhat lengthy review assignment in WebAssign. This assignment goes over the main topics from Precalculus to make sure you are prepared for this class (and future classes). You will have 100 attempts on each question, so that you have ample opportunity to review and get it right. This assignment is 5% of your grade.

Quizzes: Quizzes will take place most weeks in recitation. The problems on the quiz will come directly from homework assignments, either written or WebAssign. Students must be present in class to complete quizzes and no make up quizzes will be given. To account for not allowing make up quizzes, the lowest two (2) 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, weekly quizzes, and exams.

Exams: You will have three exams and a comprehensive final exam. Actual exams dates and content will be announced in class, usually at least two weeks before the exam date. 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 (Sections 1.4 - 2.4)	Feb.	17
Exam 2 (Sections 2.5 - 3.7)	Mar.	31
Exam 3 (Sections 3.8 - 5.1)		28

NO MAKE-UP EXAMS WILL BE GIVEN. An exam may be taken prior to the scheduled date. You must request for this accommodation via email at least one week prior to day you wish to take the early exam.

You may replace your lowest exam score with the final exam score if the latter is higher. If you miss an exam, you may use the final exam score for this exam. You may not use calculators on quizzes, exams, and the final exam. If you receive a zero for cheating on an exam, the final exam score will NOT replace that zero. Again, NO MAKE-UP EXAMS WILL BE GIVEN FOR ANY REASON.

Recitation: The recitation sections are to support the lecture and will contain additional examples and help with homework problems. Additionally all quizzes and mid-term exams will take place in the recitation sections (the final exam will take place in the lecture classroom). Attendance in the recitation sections counts as attendance towards the overall class and is required.

Disruptive Behavior: On any day, if you disrupt the class you will be asked to leave the classroom and marked absent. You may also be reported for further disciplinary actions. Disruptive behaviors include –but are not limited to – talking, making inappropriate jokes, using phones in class, leaving class to answer phone, or performing other tasks that are not related to class work.

Academic Dishonesty: Cheating will not be tolerated. Any student found cheating will receive no credit on the assignment and a report will be filed with the office of academic integrity.

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 (GAB 440). Information is available at: http://math.unt.edu/mathlab

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.

ADA Policy: UNT 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 a student with an accommodation letter to be delivered to faculty to begin a private discussion regarding one's specific course needs. Students 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 ODA website (https://disability.unt.edu/).

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.

Course Calendar - Math 1710 - Spring 2022

This is a tentative calendar and may be changed at any time

Monday	Wednesday	Friday	
1/17	1/19 Section: 1.4, 1.5	1/21 Section: 1.5	
University Closed	Average to instant change	Limit of a function	
1/24 Section: 1.6	1/26 Section: 1.6, 1.8	1/28 Section: 1.8, 1.7	
Limit techniques	Limit techniques & Continuity	Continuity and formal limit defn.	
1/31 Section: 1.7, 2.1	2/2 Section: 2.1, 2.2	2/4 Section: 2.2	
Derivatives & Rates of change	Derivative of a function	Derivative of a function	
2/7 Section: 2.3	2/9 Section: 2.3, 2.4	2/11 Section: 2.4. 2.5	
Methods for finding derivatives	Methods for finding derivatives	Finding derivatives Derivatives of Trig functions	
2/14 Section: 2.5	2/16 Section: 2.6	2/18 Section: 2.7	
The chain rule	Derivatives taken impliticitly	Rates of change	
2/21 Section: 2.8	2/23 Section: 2.8	2/25 Section: 2.9	
Related Rates	Related Rates	Linear approximations	
2/28 Section: 2.9, 3.1	3/2 Section: 3.1	3/4 Section: 3.2	
Extrema values	Extrema values	Mean value theorem	
3/7 Section: 3.3	3/9 Section: 3.3, 3.4	3/11 Section: 3.4	
Derivatives and graphs	Limits at infinity	Limits at infinity	
3/14	3/16	3/18	
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3/21 Section: 3.5	3/23 Section: 3.5, 3.7	3/25 Section: 3.7	
Derivatives & sketching graphs	Optimization	Optimization	
3/28 Section: 3.8	3/30 Section: 3.9	4/1 Section: 3.9	
Newton's method	Antiderivatives	Antiderivatives	
4/4 Section: 4.1	4/6 Section: 4.1, 4.2	4/8 Section: 4.2	
Area and distance	Definite integrals	Devinite integrals	
4/11 Section: 4.3	4/13 Section: 4.3, 4.4	4/15 Section: 4.4	
Fundamental Theorem of Calc.	Indefinite integrals	Indefinite integrals	
4/18 Section: 4.5	4/20 Section: 4.5, 5.1	4/22 Section: 5.1	
u-Substitution	u-Substitution	Area between curves	
4/25 Section: 5.2	4/27 Section: 5.3	4/29 Section: 5.3	
Volumes	Volume, washer method	er method Volume, shell method	
5/2	5/4	5/6	
Final Exam Review	Final Exam Review	Reading Day, No classes	
5/9	5/11	5/13	
Final Exam Week	Final Exam Week	Final Exam Week	