MAT1375 Offline Syllabus/Grading Policy

 Fall 2022 (08/25/2022 – 12/21/2022)
 Instructor:
 Mr. Victor Lee

 MAT1375 Precalculus
 E-Mail: vilee@citytech.cuny.edu

Section: E052

Classroom: N703 Office: N825

Online Classroom and Office:

https://us02web.zoom.us/j/96587261244?pwd=dnUxb2pWeDAvY05ZMEUzckc0dmc4dz09

Class Hours: Tuesday/Thursday 6:00pm to 7:40pm **Office Hours:** Tuesday 8-9pm / Thursday 3-4pm

Textbook: <u>Precalculus (2nd Edition)</u> by Tradler and Carley

OpenLab Site: https://openlab.citytech.cuny.edu/leemat1375precalculusfall2022/

OpenLab Group: https://openlab.citytech.cuny.edu/groups/mat1375-precalculus-fall-2022/

Grading Policy

Grade Range	<u>Letter</u>	Grade Range	Letter
93-100	\overline{A}	77-79.9	C+
90-92.9	A-	70-76.9	C
87-89.9	B+	60-69.9	D
83-86.9	В	-59.9	F
80-82.9	B-		

Technology Requirements

- You must have a **Texas Instruments TI-84 graphing calculator.** If you do not have one, you may pick one up at the library, but it must be returned by the next business day.
- **Internet access**. If you do not have Internet access or a device that can attain access, please follow this link here.
- City Tech Email Address as well as your CUNYFirst Login credentials.
 - o **DropBox** https://dropbox.cuny.edu
 - Login using your CUNYFirst Login Credentials
 - Cloud file storage for assignments, tests
 - Generate PDF files for assignments.
 - Assignments will be submitted in a personal folder that I share with you.

Important Dates

- August 25: First class session
- September 2-4: No classes
- September 5: College closed
- September 26-27: No classes
- September 29: Monday Schedule
- October 4-5: No classes
- October 10: College closed
- October 27: Midterm Grades
- November 24-27: No classes
- December 20: Final Exam
- December 27: Final Grades

Withdrawal Dates

- August 24: 100% Refund
- August 31: 75% Refund
- September 7: 50% Refund
- September 14: 25% Refund
- December 14: Last Day to

withdraw with a "W" Grade

Method of Assessment
WeBWorKPercentage of Final Grade
25Time Given
2 classes

- Site: https://mathww.citytech.cuny.edu/webwork2/MAT1375-F22-Lee-E052/
- All WeBWorK assignments will be due two classes after they have been initially assigned.

Method of AssessmentPercentage of Final GradeTime GivenTest 1, 2, 315, 15, 151 hour 40 minutesFinal Exam301 hour 40 minutes

- You must have a **Texas Instruments TI-84 graphing calculator** on the day of the test.
- On test days, you will not receive a test form unless you submit your cellular phone and/or smartwatches.
- There will be NO MAKEUP exams. Any exam you miss or do not submit will count as a 0 toward your final grade.
- Calculators will be reset at the beginning of exams. If something is amiss, the instructor may consider erasing all data on your calculator during the exam.
- Only methods discussed in class will be graded on your test papers.
- Any violation of the **Academic Integrity Policy** on a test or exam will result in an automatic 0 and a Faculty Action Report sent to you and the Academic Integrity Committee. Penalties that may be assessed include a 0 as an assessment grade or an automatic failure of the course.
- No extra time will be given to latecomers.
- Once one student leaves during an examination, no latecomers will be allowed to take the exam.
- All students are REQUIRED to take the FINAL EXAM.
- Students must pass the final exam with at least a score of 60 to pass this course. The student's class average before the final exam may dictate that their passing score on the exam needs to be higher than a 60.

Attendance Policy / Class Participation

- Attendance in the classroom is mandatory.
- City Tech Policy mandates that students can have no more than 10% absences without penalty. In this section, that means you are allotted **3 ABSENCES.** After that, I will request that you withdraw from the course. If you stay, the penalty is having your final grade reduced by a partial-letter grade. (e.g., from B to B-)
- Please turn off all electronics while in class. If you absolutely MUST take the call, leave the classroom immediately.
- Please keep OpenLab and/or forum responses civil and respectful if we are using them this semester.
- If you are recognized as making a positive contribution to class discussion, your final grade may be raised a partial-letter grade (e.g., from C to C+). Note, this will only apply if you are passing with at least a C grade.

The instructor reserves the right to amend to the syllabus in any that he deems academically advisable. Amendments will be announced in class and on OpenLab.