

Spring 2021 (1/29/2021 – 05/25/2021)  
MAT1275 College Algebra and Trigonometry  
Section: OL55

Instructor: Mr. Victor Lee  
E-Mail: [vilee@citytech.cuny.edu](mailto:vilee@citytech.cuny.edu)  
Friday - 6:00 pm - 9:20 pm

Online Classroom:

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

Office Hours: Friday 5:00 pm to 6:00 pm

Office:

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

Textbooks:

College Algebra and Trigonometry, by Alexander Rozenblyum

#### Grading Policy

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

#### Assessment Policy

<u>Method of Assessment</u>	<u>Percentage of Final Grade</u>	<u>Time Given</u>
Test 1, 2, 3	15, 15, 15	1-2 hour
Final Exam	30	2 hour

- Students' written solutions will be submitted via the **DropBox Request** I create for you on **OpenLab** no later than **30 minutes after your test ends**.
- **Testing Policy**
  - **WeBWorK Submission 10%**
  - **Written Solutions 60%**
  - **Oral Defense 30% of your written grade.**
    - An oral exam will be administered separately from the exam beginning one day after a test. You must sign in for the oral exam on a sheet I will share with the class on **Google Sheets**.
- Each written submission of a test or quiz must be in the form of a **multi-page PDF file** (if your work needed multiple pages) with your **school ID** on top of the first page.
- **There will be NO MAKEUP exams.** Any exam you miss or do not submit will count as a 0 toward your final grade.
- Usage of any calculator app on an exam will result in an automatic 0 and a Faculty Action Report sent to you and the Academic Integrity Committee. If you are found in violation of Academic Integrity, you will not be allowed to convert an F in your final grade to NCR (if CUNY is doing that this semester).
- **Students must pass the final exam with at least a score of 60 to pass this course.**

OpenLab Site: <https://openlab.citytech.cuny.edu/leemat1275spring2021/>

OpenLab Group: <https://openlab.citytech.cuny.edu/groups/mat1275-college-algebra-and-trigonometry-spring-2021/>

<u>Method of Assessment</u>	<u>Percentage of Final Grade</u>	<u>Time Given</u>
WeBWorK	15	10 days

- Site: <https://www.rederly.com>
- Sign up: [https://app.rederly.com/common/courses/enroll/OL55\\_SPRING2021\\_U6E6](https://app.rederly.com/common/courses/enroll/OL55_SPRING2021_U6E6)
  - Sign up using your **real name** and create a password that you will remember.
- All WeBWorK assignments will be due 10 days after assignment. No extensions will be given.

<u>Method of Assessment</u>	<u>Percentage of Final Grade</u>	<u>Time Given</u>
Assignments/Modules	10	1 week

- All module assignments will be assigned the day of the lesson and will be collected by the beginning of the next class via DropBox.
- PhotoID card must still be on top of the first page of DropBox submission.

### **Attendance Policy / Class Participation**

- City Tech Policy mandates that students can have no more than 10% absences without penalty. In this section, that means you are allotted **2 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. B to B-)
- Attendance in the online classroom is mandatory.
  - Enter the Zoom Classroom using your full real name. Otherwise, I will not allow you past the waiting room.
  - If your presence is not detected despite being in the ZOOM classroom, then you are not in attendance.
  - I would prefer that your cameras be turned on, but your microphone should be on as often as possible.
  - The instructor reserves the right to remove any room attendee for disrupting the class in a manner detrimental to overall learning. For the remainder of the class session, the removed attendee will not be allowed back into the class.
- Please keep OpenLab and/or forum responses civil and respectful if we are using them this semester.
- Ask questions. Give your answer/conjecture regularly.
- Have a calculator- **scientific** or **Texas Instruments TI-83/84** calculator.
- 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.**