NYC Coll. of Technology City University of NY

MAT 1275 – D510 (31578), Spring 2017 College Algebra & Trigonometry (4 credits) Lecture: W, 8:00-9:40am, N703 F, 8:00-9:40am, N716

Instructor: Professor Lori Younge

E-mail: LYounge@citytech.cuny.edu

MarLoBk357@gmail.com (checked more frequently)

Office Hour /

Location:

Wednesdays, 10:00-11:00 a.m. / Namm Hall 825

Math Department Phone / Location:

(718) 260-5380 / Namm Hall 711

Textbook & Materials:

- Intermediate Algebra, 3rd ed. by J. Miller, M. O'Neill and N. Hyde, A City Tech custom edition published McGraw Hill
- Trigonometry, 2nd ed. by J. Coburn and J. D. Herdlick
- A scientific calculator is also required for this course.

Attendance:

Since this class meets twice per week, each student is allowed up to three absences (10% absence rate) without penalty. Two latenesses (arriving late or leaving early) is equivalent to one absence. Please see the MAT 1275 Course Outline for more details.

Exam Dates

#1: W - 3/1/2017 (1 hour)

#2: W – 3/29/2017 (1 hour)

#3: F - 5/12/2017 (1 hour, 40 minutes)

#4: TBD

Final Exam: W - 5/24/2017

Grade Distribution:

Exam #1 – In Class	15%	
Exam #2 – In Class	15%	
Exam #3 – In Class	15%	
Exam #4 – Take Home	15%	
WebWork Homework	10%	
Final Examination -	30%	
Departmental		

Grade Scale:

Α	93.0 - 100
A-	90.0 - 92.99
B+	87.0 - 89.99
В	83.0 - 86.99
B-	80.0 - 82.99
C+	77.0 - 79.99
С	70.0 - 76.99
D	60.0 - 69.99
F	59.9 and below
WU	Unofficial Withdrawal
WF	Withdrew Failing

Homework:

WebWork You are required to complete assigned questions via an online homework system

called WebWork. Access the system using this link:

http://mathww.citytech.cuny.edu/webwork2/MAT1275-S17-Younge

OpenLab:

This semester, we will be using the **OpenLab**. Our course has a site on this platform: https://openlab.citytech.cuny.edu/youngemat1275sp2017/. It is recommended that you accept the invitation you received and create a profile, if you do not have one already. You will find information about this course as well as various resources that will be posted to supplement the notes you receive this semester.

Classwork: This semester you will be engaged in classwork that will involve you working in pairs to accomplish tasks related to selected topics.

+ → If my office hour doesn't work with your schedule, I strongly suggest that you make use of the two tutoring schedules uploaded on the OpenLab site and the online resources also made available to you on the site.