Math 1575/D636, Calculus II Spring 2020

Professor: Prof. Calinescu

E-MAIL: ccalinescu@citytech.cuny.edu

Web page: https://openlab.citytech.cuny.edu/calinescumat1575/

LECTURE: Monday and Wednesday 2:00-3:40 pm online on WebEx

Office Hours: Monday, Wednesday 11:00 am - 12:00 pm via E-mail and OpenLab.

Prerequisites: MAT 1475

TEXTBOOK, CALCULATOR: E. Herman and G. Strang, Calculus Volume 1 and Calculus Volume 2, OpenStax, Rice University, Houston Texas USA 2017. A graphing calculator is required.

Syllabus: http://www.citytech.cuny.edu/mathematics/docs/courses/MAT1575.pdf

EXAMS: There are four exams in this course. You must take the final to pass the course. No make-up exams. Unless a valid excuse (medical, or university related travel) is presented in advance, a missed exam will receive the score 0. Personal travel is not a valid excuse. If a student misses an exam for a valid reason and provides written notification from the university, that percentage of the grade may be made up on the final. No books or notebooks are allowed during the exams.

- \bullet Exam I Wednesday, February 26, 2020 from the topics covered up to and including the session before the Exam I day
- Exam II Wednesday, April 1st, 2020 from the topics covered after Exam I and up to and including the session before Exam II day. This is a 40 minute exam given during the online class.
- Exam III Monday, May 4, 2020 from the topics covered after Exam II and up to and including the session before Exam III day. This is a 40 minute exam given during the online class.
 - Final Exam Wednesday, May 20, 2020– it covers all topics studied

HOMEWORK, QUIZZES: You are stronly recommended to do the homework, even if it is not collected. There will be five quizzes with problems similar with the homework problems. The dates of the quizzes will be announced in class.

EVALUATION: There are 500 points in this course.

- Each of the first 3 exams is worth 100 points (300 points in total);
- Final exam worth 150 points;
- Quizzes worth 50 points.

Grading:

```
A=93.0-100\% (465-500 \text{ points}) \\ A=90.0-92.9\% (450-464 \text{ points}) \\ B+=87.0-89.9\% (435-449 \text{ points}) \\ B=83.0-86.9\% (415-434 \text{ points}) \\ B=80.0-82.9\% (400-414 \text{ points}) \\ C+=77.0-79.9\% (385-399 \text{ points}) \\ C=70.0-76.9\% (350-384 \text{ points}) \\ D=60.0-69.9\% (300-349 \text{ points}) \\ F=0-59.9\% (0-299 \text{ points}) \\ The grades will not be curved.
```

ATTENDANCE: You are expected to maintain weekly contact with your professor, whether that is over email, over OpenLab, or over another platform that your professor decides upon. Failure to maintain contact may result in a not attending status and affect your final course grade.

The professor reserves the right to make any changes in this syllabus, which will be announced during the class meetings and by email.