Math 201, Section RS, code 10825, T & Th 4:00-5:40 PM NA 6/115

Final exam: group day final, day/time/location tba

Instructor: Prof. Thea Pignataro Email: thea@ccny.cuny.edu
Office: NAC 4/114 A & D Phone: (212) 650-5157

Office Hours: T & Th 3:00-3:50 PM, when classes meet

My webpage: http://math.sci.ccny.cuny.edu/people?name=Thea_Pignataro

Text we will use: https://openstax.org/details/books/calculus-volume-1 by Strang, et al [official department text is **Stewart: Early Transcendentals** (9th ed.), Clegg and Watson, ISBN: 781337613927, with which the official syllabus is coordinated, please see separately provided "roadmap" between them]

Homework: https://webwork.ccny.cuny.edu/webwork2/23 Fa201 RS/

Math Dept. Website: http://math.sci.ccny.cuny.edu/

CUNY portal login (for Blackboard and more): https://www.cuny.edu/cuny-login/

Blackboard

Generally, **course materials will be posted on my webpage**. I will use the Blackboard page for the course to communicate with you and to allow you to communicate with each other. Please be sure that you appear there. Blackboard is accessible through the CUNY portal.

Course Assessment Tools

In-class work: 60%

Final Exam (comprehensive): 40%

Homework

It is part of the homework to read the text book, preferably in advance of covering a section in class.

We will be using the free **WeBWorK** online homework system, where you will find required problems and ones for extra practice, as well as the ones for the Stewart text that the other course sections will use (therefore providing even more practice). It is available at the link above. **Your login is your CCNY domain name typed in lowercase, and your password is the one that goes with it.** These are usually the same as your Citymail userid and password. **NOTE: you cannot change your userid or password on the WeBWorK system**, even though it makes it seem like you can. Since your email password must be reset every 180 days, inability to login to WeBWorK is often linked to that issue. If you change your domain password on CCNY's site via https://reset.ccny.cuny.edu/ then it will automatically change on WeBWorK. However, you can change the email address you want to use for communications within WeBWorK. Unless otherwise instructed via due dates on WeBWorK, once a section is covered in class, the corresponding assignment should be completed before the next Tuesday class meets. Total WeBWorK score S = sum of points of required problems will count as follows: $100 \ge S \ge 90\%$ add 5 points to in-class exam average, $90 > S \ge 75\%$ add 3.5 points, $75 > S \ge 50\%$ add 2.5 points, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 point, $50 > S \ge 25\%$ add 1.5 points, $50 > S \ge 25\%$ add 0.5 points, $50 > S \ge 25\%$

Note that answers to all odd numbered problems are at the end of the text, and in the online resources: https://openstax.org/details/books/calculus-volume-1?Student%20resources

Exams

There will be three exams and a comprehensive final (at the assigned time during finals week). At least a week's notice will be given for in-class exams, and there will be no make-ups as the lowest of the three exams scores will be dropped.

Accessibility

If you are already registered with the Accessibility Office, you must <u>notify me within the first week of classes</u> and have the office send me a copy of your accommodation letter. If you apply for accommodations later in the term, do the same within one week of being approved. Do NOT wait until just before an exam. Please let me know if there are other issues in this regard with which I can help you.

Statement on Academic Integrity https://www.ccny.cuny.edu/about/integrity I take cheating very seriously and will report anyone I find doing so.

Course Learning Outcomes and both Syllabi are on a separate sheets.