

**Math 20200, Section FG, code 16110, M & W 4:00-5:40 PM, NA 5/101**

**Final exam: Thursday, May 21, 2015, 3:30-5:45 pm, room TBA**

**Instructor: Prof. Thea Pignataro**

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**Office: NAC 6/202B**

**Office Hours: M & W 3:15-3:45 and 7:45-8:15 PM, when classes meet**

**(For the late office hours, if I am not in 6/202B, wait or look for me in 6/113.)**

**Text: Stewart: Essential Calculus (Thompson-Brooks-Cole Publ.) 2nd ed., plus online materials on conics and rotation of axes as noted on the Course Learning Outcomes sheet. For those who purchased the life of edition ebook for Math 20100, you can use the class key ccny 2531 6832 to access it for this course.**

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

**My webpage: [http://math.sci.ccny.cuny.edu/people?name=Thea\\_Pignataro](http://math.sci.ccny.cuny.edu/people?name=Thea_Pignataro)**

**CUNY portal (to logon onto Blackboard): <http://cuny.edu/index.html>**

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### **Blackboard**

Although **the course materials will be posted on my department 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 uses your **Citymail** email account so please logon to that account regularly in order to get messages in a timely fashion. If you do not have a Citymail email address, get one immediately so you can be added to Blackboard. Blackboard is accessible through the CUNY portal.

### **Course Assessment Tools**

In-class exams: 60%

Final Exam (comprehensive): 40%

### **Homework**

Problems assigned from the text are listed on the reverse, and are posted on my department webpage for the course. Unless otherwise instructed, once a section is covered in class, the corresponding assignment should be completed before the next class meets. **Extra credit** will be given to those who write homework solutions on the board so they can be reviewed at the start of the lecture on the day they are due. Please write your last name at the top of your solution, and do only one problem per session if there are others who want to present work. Avoid duplicate solutions and, if there are several problems assigned, please **present only** those that a majority of students found most difficult! **Note that answers to odd numbered problems are at the end of the text, so be sure to check your answers to those yourself!** Files of extra worked-out problems are available in PDF format. There are links for downloading them from my department webpage for the course.

### **Exams**

There will be two or three exams, as time permits. The comprehensive final will be during exam week as noted above. At least a week's notice will be given for in class exams. Make-ups will be given only with written, verifiable, documentation of the (suitably serious) reason, AND only if the student contacts and speaks with me before the next class following the exam.

### **Statement on Academic Integrity**

[http://www.ccny.cuny.edu/about/upload/academic\\_integrity.pdf](http://www.ccny.cuny.edu/about/upload/academic_integrity.pdf)

**Course Learning Outcomes and Syllabus are on a separate sheet.**