MATH 20500-LM: ELEMENTS OF CALCULUS T, TH 10-11:40AM NAC 6/106

FALL 2017

Instructor

Name: John Adamski

Email: john.adamski@gmail.com

Office: NAC 6/294B

Office Hours: Tuesdays 12-12:50pm

Course Information

Text: Brief Applied Calculus by Stewart and Clegg, Brooks-Cole. Website: http://math.sci.ccny.cuny.edu/courses?name=Math_20500

Blackboard: ... will be used for posting exam grades.

Academic Integrity: http://www1.ccny.cuny.edu/current/integrity.cfm

GRADES

20% Homework

40% Midterm exams (Oct 12 and Nov 16)

40% Final Exam (Monday, December 18, 1-3:15pm)

Overview

Each day in lecture we will learn new material and homework exercises will be assigned. Homework will be completed and submitted through WebWork (see below).

Exams will be based on assigned exercises and announced at least two weeks in advance. Calculators are not allowed, although you may find it helpful to use a graphing device while studying. No makeup exams will be given.

WebWork

We will be using the WebWork online open source homework system. There is no charge for this program. It is available at

https://webwork.ccny.cuny.edu/webwork2/205LM_F17.

For Webwork, your login is your CCNY domain name typed in all lowercase letters, and your password is the one that goes with it. These are the same as your Citymail userid and password. The userid is the part of the email address that comes before the @ symbol.

Regarding your password:

• You cannot change your login or password on the Webwork system, or the email address you want it to use. If you change your domain password on CCNY's site at https://accountlookup.ccny.cuny.edu, then it will automatically change on Webwork.

• Your CCNY passwords expire every 180 days, so you may suddenly be unable to logon after successfully using the system in the past. In that case, you must change your password by going to

https://reset.ccny.cuny.edu/student/ and filling in the request form, or you may go to the Service Desk on the first floor of the Cohen Library in NAC 1/302 in order to be able to use the system again.