

Supplement to the Course Syllabus
Math 1080-003 (online): Calculus of one variable II, Spring 2021

Math 1080 is a coordinated course, with Dr. Meredith Burr as the Coordinator. This is one of the 14 sections, which follow the same calendar and have a common exam. The individual sections generally use the same material, but the instructors have the leeway to change things as they see fit. I, along with most instructors, will probably not significantly deviate.

This document is a supplement to the Math 1080 General Course Policies:

https://mthsc.clemson.edu/ug_course_pages/view_item.py?id=4126

which can be found on the Math 1080 course website. *If there is a conflict between anything in this supplement and the general course syllabus, the general course syllabus takes precedence.*

Class Meeting Times (on Zoom; see Canvas for links):

- MWF 10:10–11:00am
- Th 11:00–11:50am*

*Regular class meetings will not occur on Thursdays, but several Thursdays will be used for an online quiz available during the class time. See calendar for quiz dates.

Math 1080 website: In addition to the Course Information and Policies and tentative daily calendar, the Math 1080 website also includes old tests and the unit skill sets.

https://mthsc.clemson.edu/ug_course_pages/view_course_page.py?course_id=8

Instructor Information:

Instructor: Dr. Matthew Macauley
Email: macaule@clemson.edu (Email is the best way to contact me.)
Office phone: (864) 656-1838. (I'm usually in my office M–F)

Office hours: I will be available most weekdays at 7pm on Zoom. However, I will only show up if at least one student RSVPs by email (no need to ask permission, just say you'll be there), and I will stay as long as there are questions. If no one is there by 7:05pm, I will log off.

Overview of the class structure assigned work

The lecture videos recorded by Dr. Burr are available on Canvas. Students should watch them *before* the corresponding class. Class time will be spent on occasional summaries of the material and Q&A, but primarily working on Learning Activities in small groups, in Zoom Breakout Rooms.

- Pre-class quizzes on Canvas (due *before* class starts)
- Online homework on MyLab Math
- Approximately 8 written homework (uploaded to Gradescope)
- Learning activities on Learning Catalytics (within MyLab Math), done in class in groups
- Written quizzes on select Thursdays (see Calendar).

PAL leader information: The PAL leader for our section is Katelyn Franck (kpfranc). She will be holding evening sessions MW 5:30–6:50pm on Zoom. The Zoom links can be found at

<https://sites.google.com/g.clemson.edu/clemsonpal/home>

Communication

- Course materials and announcements will be posted in our Canvas course (<https://www.clemson.edu/canvas/>).

- I will communicate with you often using Canvas Announcements and/or email and will assume that you are immediately notified of any posted announcements. To make sure you are notified of all posted announcements, set notifications (under Account in Canvas) to notify you by email right away whenever a new announcement is posted. For help setting Canvas notifications, see [How do I set my Canvas notification preferences?](#) Students are responsible for checking Canvas and email on a regular basis for all course info, materials, announcements, and assignments.
- You are encouraged to post your questions on course content on the Q&A discussion forums in Canvas. You can find the topic specific Q&A forums under Modules in Canvas. Remember, often someone else has the same question as you, so everyone benefits from questions and answers posted on the forum. I and/or the TA will post answers to posted questions, but you are also encouraged to answer questions posted by your classmates.

MyLab Math Course ID: Register for our MyLab Math course using the course ID: macauley51982. Register by going to <https://www.pearson.com/mylab>. Note that registration will open on Wednesday, January 6.

Canvas grade warning: Canvas will calculate and display a weighted average of all of your work, and give you a numeric grade. *This should be taken as an estimate to your final grade, rather than an exact value.* There could be slight changes (e.g., dropping your lowest assignment(s)) that are not captured by this number. Additionally, *this numeric grade does not factor in work done on MyLab Math, Learning Catalytics, or Gradescope.*