This is information on your options for obtaining the required course materials for Math 13 (you will use the same textbook for two quarters, for both Math 13 and Math 14). Looseleaf or online-only options are available. If you have already used a MyLab code for Math 12 you **do not** need to purchase a new book for Math 13.

## PLEASE READ THIS CAREFULLY!!!

## **COURSE MATERIALS FOR MATH 13:**

- Textbook: Thomas' Calculus, Multivariable, 15th edition.
- **MyMathLab Account** (May be required depending on instructor): MyMathLab is an interactive online computer software package that is bundled with the textbook sold in the SCU bookstore or can be purchased without a textbook. It includes:
  - Online access to all pages of the textbook
  - Online homework problems similar to those in the textbook
  - Multimedia learning aids (videos & animations) for select examples and exercises in the textbook
  - Personalized study plan based on performance on online exercises and quizzes

NOTE: Once you have the MyMathLab account you do not need to purchase the additional text book for Math 14 (unless you want to have a physical copy). Instead you can access the E-textbook with your MyMathLab account! (See below!)

## **OPTIONS FOR PURCHASING COURSE MATERIALS:**

- 1. If you registered for a MyMathLab course for Math 11 or 12, you can continue to use MyMathLab to ACCESS THE FULL ONLINE TEXTBOOK for Math 13 and Math 14 (i.e., your cost of course materials is \$0). To do this, you will enroll (for free) in a new MyMathLab course for Math 13. If your instructor is using MyMathLab for Math 13, they will provide you with the new MyMathLab course ID, otherwise you can enroll in SCU's generic MyMathLab Calculus course (see steps below).
- 2. If you did not purchase the Math 11/12 textbook from the SCU bookstore and/or you do not have a MyMathLab access code, then there are two options you can buy from the bookstore:
  - A. Loose Leaf Textbook (which will be mailed to you) + My Math Lab code
  - B. My Math Lab code only

When buying your textbook it would be good to know if your instructor plans to use My Math Lab.

You should activate your MyMathLab account (see below) regardless of whether or not your current instructor is assigning HW through MyMathLab. Lost access codes cannot be replaced; if you lose your access code and haven't activated your account you may have to repurchase MyMathLab, depending on your future instructor(s).

Note: You can use MyMathLab to access the online text even if your instructor does not assign online HW through MyMathLab.

## \*How do I access MyMathLab?

- 1. Go to www.mymathlab.com
- 2. Click "Student" under "Register"
- 3. Enter your Course ID: *If your instructor is using MyMathLab, they will provide you the course ID (*note: if your instructor is using MyMathLab synced with SCU's Camino you will register for MyMathLab directly through Camino. In this case, your instructor will provide specific instructions on how to register on the first day of class).

Otherwise, enroll in SCU's generic Calculus MyMathLab course: math53807

- 4. If you've used MyMathLab for a previous Calculus class at SCU, sign in with your login/password and you should now have access to the new course (note ONE access code is good for ALL quarters of calculus, so DO NOT buy another access code -- if you're having trouble accessing the course, please contact your instructor).
- 5. If you haven't used MyMathLab for a previous Calculus class at SCU, you will need to create an account by clicking "Create", then selecting one of the following three options:
  - Use an Access Code (Access codes can be bought at the bookstore.)
  - Use a credit card or PayPal (if you didn't purchase the textbook bundled with an access code at
    - https://www.pearson.com/en-us/subject-catalog/p/thomas-calculus-early-transcendentals/P200000007104/9780137559756)
  - Get temporary access this access will give you entry into MyMathLab for 14 days.
    After the 14-day grace period, you will need to purchase access. (Any work you have done during that time will be saved).
- 6. Once you've enrolled in a MyMathLab course, you can access the full online textbook by clicking on "Chapter Contents" on the left menu inside the course.

Please contact your instructor, Katelyn Byington (<u>krwhite@scu.edu</u>), or the Department of Mathematics and Computer Science office if you have any further questions.