Course Materials for Students Enrolled in Math 11-14:

1. Textbook (Hardcover or online-only options available, see below*):

FALL QUARTER 2014: We are transitioning to a new edition of the textbook, so the edition used this quarter varies depending on the class:

- Math 11: Thomas’ Calculus, Early Transcendentals, Single Variable (13th Ed)
- Math 12: Thomas’ Calculus, Early Transcendentals, Single Variable (12th Ed)
- Math 13: Thomas’ Calculus, Early Transcendentals, Multivariable (13th Ed)
- Math 14: Thomas’ Calculus, Early Transcendentals, Multivariable (12th Ed)

2. MyMathLab Account (May be required depending on instructor)

MyMathLab is an interactive online computer software package that accompanies the text or can be purchased without a textbook. It includes:

- Online access to all pages of the textbook, including solutions in the back of the book
- Online homework problems similar to those in the textbook
- Multimedia learning aids (videos & animations) for select examples and exercises in the textbook
- Online pretests and quizzes linked to sections of the textbook
- Personalized study plan based on performance on online exercises and quizzes

If you purchase the textbook from the SCU bookstore, it includes MyMathLab access, and you should activate your MyMathLab account (see below) regardless of whether or not your current instructor is using MyMathLab. Lost access codes cannot be replaced; depending on your future instructor(s) you may have to repurchase MyMathLab for $95.20. In the 12th edition bundle (Math 12 and 14), access codes are found in a separate folder wrapped with the textbook. In the 13th edition bundle (Math 11 & 13), access codes are inside the front cover of the textbook.

*OPTIONS FOR PURCHASING COURSE MATERIALS:

1) Buy the textbook and MyMathLab access bundled through the SCU bookstore:
   - $130.45 for the 12th edition (Math 12 & Math 14)
   - $145.70 for the 13th edition (Math 11 & Math 13)

2) Buy just MyMathLab access through http://www.mymathlab.com (see below), and use the full online text for Math 11-14:
   - $95.20 (one access code is good for all quarters you’re enrolled in Calculus)

3) Buy a used textbook via other vendors:
   - Price varies (warning: depending on your instructor you may also be required to purchase MyMathLab access for $95.20)
How do I access MyMathLab?

1) Go to [www.mymathlab.com](http://www.mymathlab.com)
2) Click “Student” under “Register”
3) Enter your Course ID:
   a) *If your instructor is using MyMathLab, they will provide you the course ID*
   b) Otherwise, enroll in SCU’s generic Calculus course:
      i) For Math 11 or Math 13* (Thomas’ 13th edition): course93808
      ii) For Math 12 or Math 14 (Thomas’ 12th edition): course10959
4) If you’ve used MyMathLab for a previous Calculus class, sign in with your login/password and you should now have access to the new course (*if you were in Math 12 in Spring 2014 and are in Math 13 in Fall 2014 see below for further instructions*)
5) Otherwise you will need to create an account by clicking “Create”
6) Then select one of the following three options:
   a) Use an Access Code (Provided in SCU bookstore bundle. *In the 12th edition bundle, access codes are found in a separate folder wrapped with the textbook. In the 13th edition, they’re found on the inside cover of the textbook*.)
   b) Use a credit card or PayPal (if you didn’t purchase the textbook from SCU’s bookstore)
   c) Get temporary access– this access will give you entry into MyMathLab for 17 days. This is intended for students who are currently waiting for financial aid to arrive. After the 17-day grace period, you will need to purchase access. (Any work you have done during that time will be saved).

*Students in Math 13 during Fall 2014 quarter:*

If you enrolled in a MyMathLab course for Math 11 or 12 you are entitled to a FREE NEW ACCESS CODE so that you can enroll in a MyMathLab course for Math 13 using the new edition of the textbook. To obtain this code please send an email with the following information to andrea.moorman@pearson.com:

- **Email Title:** Math 13 Santa Clara University
- **Body of the email:** “I am requesting a new access code to access the new edition of Thomas’ Calculus for Math 13. My MathLab login email address is: (enter your login email address)”