



# Math 260 Hybrid Orientation

Prof. Anne Siswanto Spring 2018

Web site: <http://www.myonlinemath.com>

Email: [siswanas@faculty.laccd.edu](mailto:siswanas@faculty.laccd.edu)

Office: G5 111N

Phone: (323) 415-4101

\*\* Recommended preparation: Completion of Math 125 (Intermediate Algebra) with a grade of B or better.

1. Mandatory Orientation: Wednesday, February 7, 2018, 1:45-4:00 p.m. in G5-010.
2. All students need submit online HW and quiz 1.1-1.3 with at least 70% in MyMathLab (Course Compass) by Sunday, February 11, 2018 – Note: you can login to MyMathLab starting from January 30, 2018.
3. We have mandatory **on-campus class meetings every Wednesday**, 1:45-4:00 p.m. in G5-010.
4. Course Compass (MyMathLab) Access Code is required to access the class, but the printed textbook is optional. **Two options for purchasing bundled textbook:**

1. Purchase only **MyMathLab (Course Compass) Student Access Code Stand Alone** (google MyMathLab Student Access Kit, **not** "MyLabsPlus". **E-Book is included** (\$114 from the CourseCompass.com or around \$50-\$70 from half.com, E-Bay or Amazon.com). Some students really like to have a physical textbook because it is easier to read, but you can use any other precalculus textbooks or an older edition textbook because their contents is almost similar.

If you want to purchase the physical textbook online, there are several titles which are available outside:

1. Precalculus: Concepts Through Functions A Right Triangle - **2nd edition**  
ISBN13: 978-0321645081 by Michael Sullivan, **OR**
2. Precalculus: Concepts Through Functions, A Unit Circle Approach to Trigonometry - **2nd Edition** by Michael Sullivan, Michael Sullivan III  
ISBN-13: 9780321644879, **OR**
3. Precalculus: Concepts Through Functions, A Right Triangle Approach to Trigonometry / Edition 3 by Michael Sullivan - new edition (more expensive)  
**OR**
2. **ELAC Custom Version of textbook + MML included**

Precalculus with MyMathLab by Sullivan Custom Edition for ELAC and Santa Monica College  
ISBN 1-25-615-1688 or 1-26-990-437X - for the latest edition. Either ISBN works. **Price: \$ 119 \*\***  
**the least expensive option\*\***

## How to Login to CourseCompass (MyMathLab):

Course Compass Website: <http://www.coursecompass.com>.

First, you will REGISTER (once only) to create your username and password. During Course Compass (MyMathLab) registration, you will need to have the following items available:

1. Valid email address.
2. Course ID for Math 260 online course: **siswanto17754**.
3. Course Compass Student Access Code: bundled with your textbook package or you can request temporary access for 14 days.\*\*

### To register in and login CourseCompass (MyMathLab)

1. Go to <http://www.coursecompass.com>.
2. Enter the Course ID number given above.
3. Click **Register** and choose **Student**.
4. Either request temporary access (by clicking **Request Temporary Access**) or enter your MyMathLab (Course Compass) Access Code\*\*
5. **ELAC Zip code is 91754**.
6. To login, go back to <http://www.coursecompass.com> and click **Sign In**. Use the username and password created during registration.

### FOR ASSISTANCE with Course Compass:

Course Compass Tech Support: 1-800-677 -6337 (8 a.m.-5 p.m. CST Monday through Friday).

## How to Login to Canvas:

In order to login to your online course, you need to know your **Login ID** and **Password**. Please follow the Canvas login instructions below:

Canvas Website: <http://mycollege.laccd.edu> >> **Online Classroom**

LoginID / UserID: Student ID number, example: 881234567

Password: 88mmdd or 88 + month + day you were born. Example: 880101 for Jan 1 birthday

### FOR ASSISTANCE with Canvas:

Fill out the online login help or go to [online.elac.edu](http://online.elac.edu) and fill out this form

[https://docs.google.com/forms/d/e/1FAIpQLSf4IkRCvyZZENPFGpDG-mcwts3qUItlauia\\_xt9TA3FiySFcQ/viewform](https://docs.google.com/forms/d/e/1FAIpQLSf4IkRCvyZZENPFGpDG-mcwts3qUItlauia_xt9TA3FiySFcQ/viewform) or

contact DE Office on Monday-Friday, 8:00 am – 4:30 pm

Email: [onlinehelp@elac.edu](mailto:onlinehelp@elac.edu)

Phone: (323) 415-5313