

Student Achievement Workshop  
*(Technology Series)*

**MyMath Lab**

Student Achievement Workshop Series  
Academic Support and Achievement Center  
Mt. San Antonio College  
6-101

**Overview:**

Are you taking an online or hybrid class? Is your instructor requiring you to use MyMath Lab to submit homework? This workshop will introduce students the basics of MyMath Lab and offer resources to help you succeed.

**Learning Outcomes:**

Students will:

- Be able to log onto MyMath Lab
- Receive resources for learning how to Navigate MyMath Lab
- Recognize the major elements of MyMath Lab
- Will know where to go when they need help with MyMath Lab

**Mt. SAC’s Information Page for Online Students**

Mt. SAC has a starting webpage to help you find answers to your questions about taking online classes. This is a great place to start. The good news is that you don’t need to be registered for an online class to access some of its resources. So, take a minute to get familiar with the resources provided on this page.

<http://www.mtsac.edu/distancelearning/student-home.html#1>

**Accessing MyMath Lab**

To access MyMath Lab, you will need three things:

1. A valid email
2. An Access Code or a form of payment (credit card, debit card or PayPal account)
3. A course ID

In addition, you will need to have an internet connected computer. You are also advised to conduct a ‘browser check’ to make sure your browser has the latest versions of all the software programs that run within MyMath Lab.

Once you have these things, you will be ready to log into MyMath Lab.

[www.mymathlab.com](http://www.mymathlab.com)

**Learn MyMath Lab Through Online Tutorials**

**MyMath Lab Overview**

The good news is there are already a lot of resources to help you get comfortable in navigating MyMath Lab. For example, the following video is a great introduction and overview to help you recognize the key parts of MyMath Lab and how to use them. You should at least know what is:

- The Dashboard
- Sidebar
- Study Plan

SAW: MyMath Lab

- Assignments
- Gradebook

Take a few minutes to watch this video.

- ***How to Use MyMathLab***  
<https://www.youtube.com/watch?v=sZU4ivx7VF8&t=5s>

### **Topic Specific Tutorials:**

In addition to general navigation, there are also videos on specific topics. The following are probably the most important to get you started.

- ***MyLab Browser Check***  
<https://www.youtube.com/watch?v=ciVsNYkYIqE&index=35&list=PLC1279D077FC17FE3>
- ***MyMathLab Helpful Hints & Tips***  
This link below provides access to several video tutorials to help you learn how to complete specific tasks such as participating in discussions and submitting your homework.  
<https://www.youtube.com/watch?v=16LljjrOMLg>
- ***Mastering the Study Plan***  
<https://www.youtube.com/watch?v=GptuxJuBUs4&t=0s&list=PLC1279D077FC17FE3&index=3>
- ***How To Use MyMath Lab - Doing Homework + Quizzes***  
<https://www.youtube.com/watch?v=WwbPrMEIAlM&t=41s>
- ***Results Page The Student MyLab Gradebook***  
[https://www.youtube.com/watch?v=AZ8\\_OhL11EQ&index=38&list=PLC1279D077FC17FE3](https://www.youtube.com/watch?v=AZ8_OhL11EQ&index=38&list=PLC1279D077FC17FE3)

### **Getting More Help**

Check out MyMath Lab Student Support webpage:

<https://www.pearsonmylabandmastering.com/northamerica/mymathlab/students/support/index.html>

Still need help navigating MyMath Lab? Come to the Learning Lab (computer lab room) in Building 6, Room 101 and ask a technician for help.

If you still need more help, contact the Mt. SAC Help Desk at (909) 274-4357.

<http://www.mtsac.edu/it/>

## **Other Resources:**

Do you not have access to the hardware and/or software you need to get your homework done? Don't stress because there is support for your technology needs.

### **Online Learning Readiness Tutorials**

*(From the California Community College System)*

Many people tend to assume that taking online classes are easier because they don't have to go to campus to learn. However, that is not true. Online learning is not for everyone. Succeeding in online classes requires certain skills to succeed, such as self-discipline, being tech savvy, and having strong reading skills. If you are not sure if you are ready to take online classes, then take the time to review some of the tutorials provided to help you become ready succeed in online learning.

<https://apps.3cm mediasolutions.org/oei/students.html>

### **On Campus Computer Labs**

Mt. SAC has several campus computer labs where you can use their computer equipment, software and print your documents. Most of these resources (except printing) are free for eligible students to use. Be sure to bring your student ID cards because most of these labs require it to use their equipment.

<http://www.mtsac.edu/computerlabs/>

### **Technology Purchase Discounts**

Need to buy technology and/or software? CollegeBuys.org is a great resource for getting discounts on technology, software, and accessories.

<http://foundationccc.org/CollegeBuys>

## **Summary**

Students have access to several resources to help them successfully navigate the MyMath Lab program. There is an information webpage with links to tutorials and readiness tools designed to help students become comfortable using MyMath Lab and online classes.

## **Reflection**

What did you learn from this workshop?

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How can you use this information this week?

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