

# [ SETTING UP MYMATHLAB SUBSCRIPTION ]

(PICTORIAL INSTRUCTIONS BY CHRIS MOCK)

## [ step I ]

Go to [www.coursecompass.com](http://www.coursecompass.com)

## [ step II ]

Regardless of whether you have an existing account from an earlier course, click the student button

PEARSON ALWAYS LEARNING

MyLab™ & Mastering™

BROWSE BY DISCIPLINE

**BREAK THROUGH**  
To improving results

Our goal is to help every student succeed. We're working with educators and institutions to improve results for students everywhere. [Learn more >](#)

**Sign In**  
Already registered? Sign in with your Pearson account.

**SIGN IN**

[Check your browser >](#)

**Register**  
Need access? Start here!

**STUDENT**

**EDUCATOR**

**EDUCATORS >** Results Features More...

**STUDENTS >** Get Registered Support More...

**ACADEMIC EXECUTIVES >** Results Features More...

## [ step III ]

Click "OK! Register now"

**STUDENTS** Get Registered Features Get Involved Support

**Do you have these 3 things?**

**Email**  
You'll get some important emails from your instructor at this address.

**Course ID**  
A Course ID looks something like this: professor12345

**Access code or credit card**  
You can buy an access code packaged with your textbook or as a standalone access code kit. Or you can buy instant access with a credit card or PayPal account.

**OK! Register now >**

**Are you using MyLab or Mastering in Blackboard, Canvas, Desire2Learn or Moodle?**  
If so, you need to register through your learning management system instead of on this page. [Here's how >](#)

[ step IV ]

Type in the course ID located on the top right corner of your syllabus. Hit “continue”

The screenshot shows the Pearson registration interface. At the top, there is a black header with the Pearson logo on the left and 'ALWAYS LEARNING' on the right. Below the header, the word 'Register' is on the left and a 'Help' button is on the right. The main content area features a blue box titled 'Enter Your Course ID'. Inside this box, there is a text input field labeled 'Course ID' containing the text 'mock#####', and a blue 'Continue' button to its right.

[ step V ]

If you already have an account with PEARSON, go ahead and log in on the left. If you do not have an account with PEARSON, you will have to click the “create” button and go through the normal rigmarole of creating an account with anything these days.

PLEASE USE YOUR WOU EMAIL AS YOUR USERNAME

Note that the “your course” box on the right is just an example and yours will be different than what is shown below based on your instructor and what term you are taking your course in. Just double check that the “taught by” line is correct.

The screenshot shows the Pearson registration interface with two main options. On the left, under 'Sign In with Your Pearson Account', there is a text box for 'Username' (containing 'Pearson username'), a text box for 'Password' (containing 'Pearson password'), and a 'Sign In' button. Below this is a link: 'Forgot your username or password?'. On the right, under 'Create a Pearson Account', there is a 'Create' button and a link: 'Not sure if you have an account?'. To the right of these options is a 'Your Course' box containing the following text: '2014-15 - T1 - MOCK - MTH 111 - 13:00 - CRN 10759', 'Course ID: mock10936', 'Taught by Christopher Mock', and 'Course ends Dec 19, 2014'. Below this box is a link: 'Not your course? Enter a different course ID.'. The top header and 'Register'/'Help' elements are also visible.

## [ step VI ]

Once you have created an account (or logged into an existing one) you will be presented with the following screen of options. I've also included an explanation of each option so you can choose which is best for you right now.

**PEARSON** ALWAYS LEARNING

Register Help

### Select an Option

#### Use an Access Code

A prepaid [access code](#) might come with your textbook or in a separate kit.

[Access Code](#)



MyLab & Mastering fastering fastering fastering

#### Use a Credit Card or PayPal

MyMathLab for Algebra and Trigonometry with Modeling and Visualization, 5th Edition, by Rockswold

[\\$95.20 USD](#)

#### Your Course

**2014-15 - T1 - MOCK - MTH 111 - 13:00 - CRN 10759**  
Course ID: mock10936  
Taught by Christopher Mock  
Course ends Dec 19, 2014

Not your course? [Enter a different course ID.](#)

Waiting for financial aid? [Get temporary access without payment for 14 days.](#) Use an access code, credit card, or Paypal before October 8, 2014 to stay in your course.

### Option 1 – Use an Access Code

If you already purchased the book from the bookstore (or from anywhere else) it should have come with an access code on the inside of the hardcover. Click “access code” and type in the 31 digit alphanumeric code. Once you’re done, hit “finish” and you’ll be good to go.

### Option 2 – Use a Credit Card or PayPal

If you don’t already have the book purchased, fear not! You can buy an online copy of the book by clicking the “\$95.20” button which comes with access to this website as well. Though you will never have a physical copy of the book, you’ll have access to an HTML version of the very same textbook when you log into MyMathLab.

### Option 3 – Get temporary access without payment for 14 days

I recommend this option to pretty much every student. If you are waiting on financial aid or waiting for your book to arrive in the mail or unsure on whether or not you want to even be in this course, this is the option for you! It’s full access to the site without having to pay, but in 14 days you’ll be kicked off and forced to go with either option 1 or option 2; however, for the duration of those 14 days you can:

- Complete assignments that I create on the website,
- Read through the HTML version of the textbook, and
- Print off certain pages of the textbook

Therefore, “I didn’t do my homework because I’m waiting on my textbook to arrive in the mail” is a completely invalid excuse! See? Everybody wins!