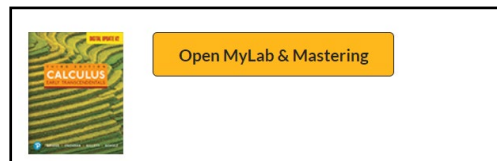


To register for MA 16500-01 Analytical Geometry & Calculus I - Spring 2025

First, open your Pearson content.

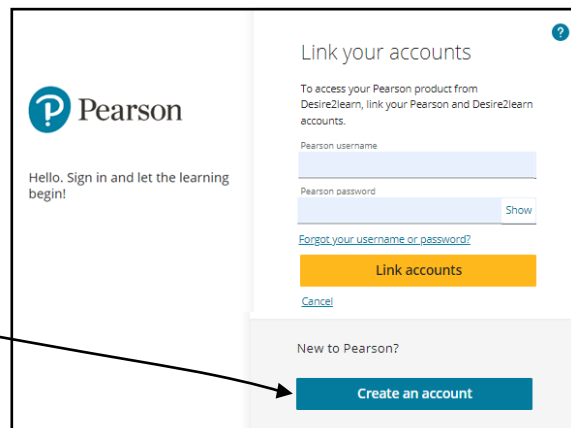
1. Log into Brightspace.
2. Click on **Content**, then click on **My Math Lab**, and then click on **Access Pearson**.
3. If prompted, select **Open Pearson**.
4. Select **Open MyLab & Mastering** to go to the course home page or select a link under Student Links.



Next, get access to your Pearson content.

1. Link your student Brightspace and Pearson accounts.
If you need to create an account, you do so here.

In some cases, your Pearson account might be automatically created and linked for you.



2. Select one of these access options


Register

Select an Option

Use an Access Code

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

Access Code



Use a Credit Card or PayPal

Student access (up to 24 months) to MyLab Math with eText for Briggs/Cochran/Gillett/Schulz, Calculus: Early Transcendentals 3e with Integrated Review Digital Update V2

\$129.99 USD

18-Week student access to MyLab Math with eText for Briggs/Cochran/Gillett/Schulz, Calculus: Early Transcendentals 3e with Integrated Review Digital Update V2

\$79.99 USD

Waiting for financial aid?

[Get temporary access without payment for 14 days.](#) Use an access code, credit card, or Paypal before Date Specified to stay in your course.


Check your section is this one:

Get help:

Your course

MA 16500-01 Analytical Geometry & Calculus I – Spring 2025

Taught by John LaMaster



24 month access gives you a price break if next semester you plan to take MA 16500 Calc 2 (but not all instructors use MML).

if you plan on transferring to Purdue main campus next fall then pick this.

Get free temporary access instantly.

Interested in a My Math Lab course ID? Click [HERE](#).

3. Select **Go to my course**.



Always enter your MyLab course from Brightspace. Otherwise they will get out of synch (divorce!)

Need assistance? [Browser requirements](#)
[Student Help](#)