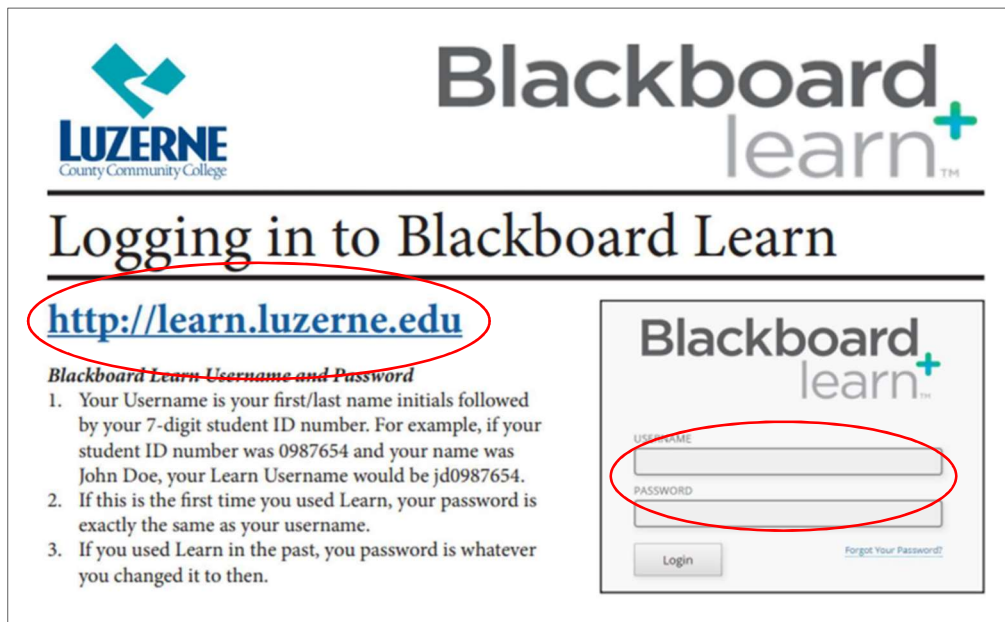


# Directions to set up Pearson MyLab for Math Courses

## 1. Logon to Blackboard Learn:



**LUZERNE**  
County Community College

# Blackboard<sup>+</sup> learn™

## Logging in to Blackboard Learn

<http://learn.luzerne.edu>

**Blackboard Learn Username and Password**

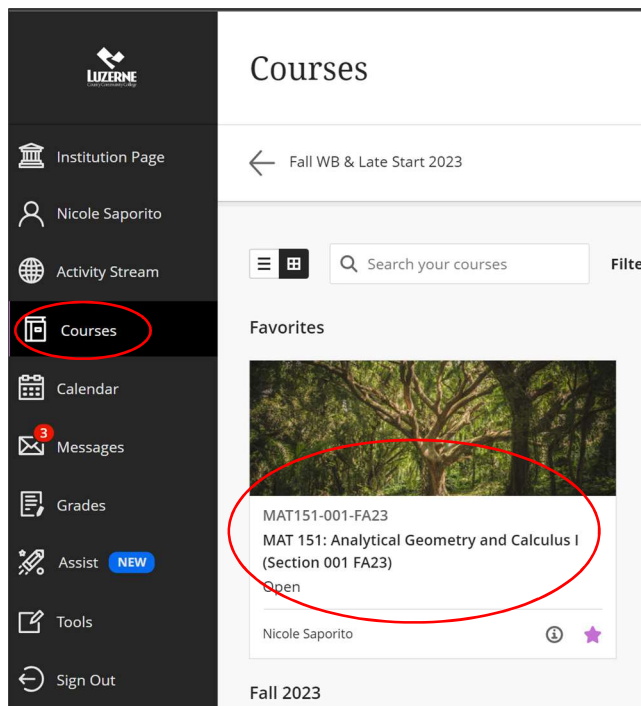
1. Your Username is your first/last name initials followed by your 7-digit student ID number. For example, if your student ID number was 0987654 and your name was John Doe, your Learn Username would be jd0987654.
2. If this is the first time you used Learn, your password is exactly the same as your username.
3. If you used Learn in the past, your password is whatever you changed it to then.

Blackboard<sup>+</sup>  
learn™

USERNAME  
PASSWORD

Login [Forgot Your Password?](#)

## 2. Click on COURSES, then click on your Math Course.



**LUZERNE**

## Courses

← Fall WB & Late Start 2023

Search your courses Filter

**Courses**

Calendar

Messages <sup>3</sup>

Grades

Assist **NEW**

Tools

Sign Out

**Favorites**

MAT151-001-FA23  
MAT 151: Analytical Geometry and Calculus I  
(Section 001 FA23)  
Open

Nicole Saporito

Fall 2023

### 3. Click on **COURSE CONTENT**, then click on **BRYTWAVE COURSE MATERIALS**

Course CONTENT

**Pearson Assignments**  
All Homework Assignments will be completed here.

**Brytwave Course Materials**

To Setup MyMathLab for completing Homework, Quizzes and Tests, follow these steps:

- Click on **Brytwave Course Materials** link to retrieve the MyMathLab access code that **you already paid for with your tuition**.
  - Click on **COPY TO CLIPBOARD**
- Click on **Pearson assignments** to setup MyMathLab.
  - Click in the first box and (CTRL V) to paste the Brytwave code you copied to clipboard.
  - Enter your Pearson account **username** and **password** to link Accounts. (You have an account if you have ever used a Pearson MasteringPhysics).

OR

- If you do not have a Pearson account, select **Create** and follow the instructions. (When selecting a Userid and Email, it is recom

### 4. Click on **YOUR MATERIALS** tile, then click on **COPY TO CLIPBOARD**.

Follett  
**BryteWave**

< MAT 151  
001

**YOUR MATERIALS**

MAT105A

MyLab Mastering

COURSEWARE

MyLab Math with Pearson eText -- 18 Week Standalone...

Pearson PPC

Product Details

MyLab Mastering

COURSEWARE

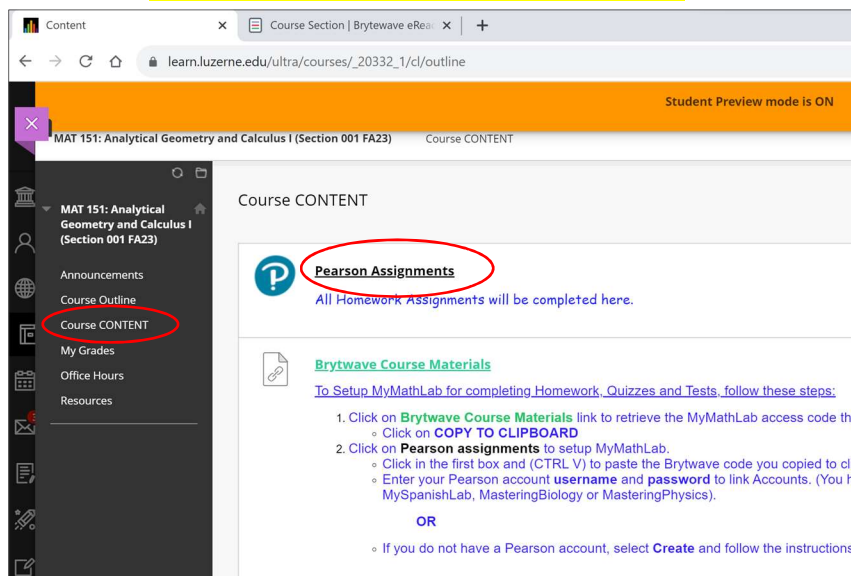
**MyLab Math with Pearson eText -- 18 Week Standalone Access Card -- for Calculus: Early Transcendentals**  
by William L. Briggs

PUBLISHER ACCESS CODE  
WMBCEE-DAHEJ-SYREN-DRABS-AFOC

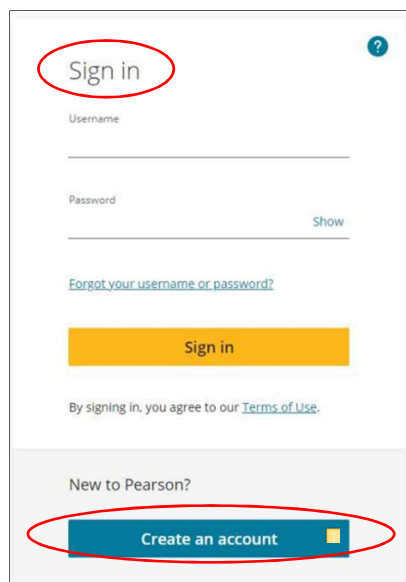
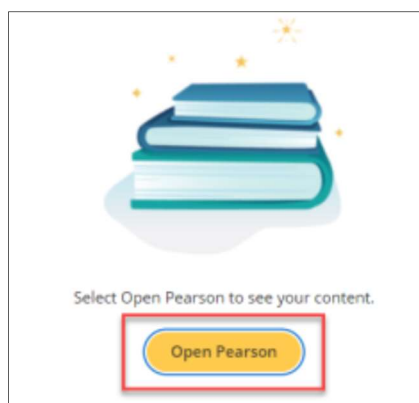
**Copy Code To Clipboard**

Use your Pearson access code to register for MyLab or Modified Mastering whether it's:

5. Click back to your first open tab **CONTENT**,  
Then click on **COURSE CONTENT**,  
Then **PEARSON ASSIGNMENTS**.



6. Click **OPEN PEARSON**, then Sign into your Pearson  
account or **CREATE AN ACCOUNT** if you are a new  
user.



## 7. Next, click on **ACCESS CODE**.

Pearson

### Register

**i** you've successfully created a Pearson account!  
To continue, select an option below.

#### 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  
Mastering  
Mastering  
Mastering

##### Use a Credit Card or PayPal

Student access for MyStatLab with eText for Triola, Elementary Statistics Using Excel 6e

18-Week student access for MyLab Statistics with eText for Triola, Elementary Statistics Using Excel 6e

Waiting for financial aid? Get temporary access without payment for 14 days. Use an access code, credit card, or Paypal before August 29, 2019 to stay in your course.

## 8. Click in the first box and use **CTRL-ALT-V** to paste, Then click on **FINISH**.

### Register

**Paste code that you copied**

Enter a prepaid access code in the boxes, or paste the entire access code into the first box.

Access Code

ABACUS - CANAL - PRIDE - STONY - MOULD - LUCKY

**Finish**

**ABACUS-CANAL-PRIDE-STONY-MOULD-LUCKY**

**Finish**

*(If code does not appear, return to Brytwave tab to copy again.)*

Content

learn.luzerne.edu/ultra/courses/\_20332\_1/c/outline

Student Preview mode is ON

MAT 151: Analytical Geometry and Calculus I (Section 001 FA23)

Course CONTENT

**Brytwave Course Materials**

1. Click on Brytwave Course Materials link to retrieve the MyMathLab access code that  
- Click on **COPY TO CLIPBOARD**  
2. Click on **Pearson assignments** to setup MyMathLab.  
- Click in the first box and (CTRL V) to paste the Brytwave code you copied to clip  
- Enter your Pearson account **username** and **password** to link Accounts. (You have MySpanishLab, MasteringBiology or MasteringPhysics).

OR

- If you do not have a Pearson account, select **Create** and follow the instructions.

## 9. When complete click **GO TO MY COURSES**.

### Register

You're done!

Check your email for a registration confirmation.  
[Print this page as your receipt.](#)

#### Your Course

Taught by Ivanna Prodanets  
Course code: **151-001-FA23**

**Go to My Courses**

#### Account Information

Username: lanpearsona  
Email: iw044247@student.luzerne.edu  
Account ID: 114779516

#### Order Details

Access Code: WMHLRE-PRANK-DJAJA-WROTE-SAINT-NOISE  
Order Date: May 16, 2022  
Order ID: 301847149

#### Support

Go to Pearson Support

(Revised September 2023)