

Purchase of MyMathLab Student Access Code from LCCC Online Bookstore

Using Financial Aid:

Student ID

1). Signon to LCCC Bookstore website:

https://www.bkstr.com/luzernecccstore/shop/textbooks-and-course-materials

2). Enter your Student ID and click ENTER:

Get Your Textbooks

Find the books you need with your Student ID.

Your Student ID is 7 digits in length. Example: 0123456

ENTER

2). Click on FIND COURSES:

Get Your Textbooks

Make your selections below to find your textbooks.

Student ID 0465741		Term Fall 2020	
	FIND COURSES \rightarrow		

3). Find your Math course in the list choose length of access desired.

OPTION 1

MyLab Math with Pearson eText -- Standalone Access Card -- for Calculus: Early Transcendentals

OPTION 2

MyLab Math with Pearson eText -- 18 Week Standalone Access Card -- for Calculus: Early Transcendentals <u>2-year access code</u>

2 or more semester courses MAT151-251-252 MAT109-110

<u>18-week access code</u>

1 semester courses (All other MAT courses)

4). Check to select and click ADD ITEM TO BAG and proceed to CHECKOUT.

CHECKOUT →

You will then sign in to your account to use your Financial Aid. The DELIVERY of the MyMathLab access code will be electronic to your email.

5). Sign on to your email and check for an email from **Follett/Brytewave.** (It may take up to an hour to receive the email after purchase from the LCCC online bookstore). Follow the steps in your email to do the following:

- a. Go to https://brytewave.redshelf.com/.
- b. Create your account, reset your password or log in.
- c. Enter the 16-character alpha-numeric PIN from your receipt:



- d. You will now see your MyMathLab Access Code (needed in Step 10).
- 6). Signon to Blackboard Learn, and go into your MyMathLab course.





8). Click on Upgrade access in pink box:



9). Click Access Code.

A prepaid access code might come with your textbook or in a separate kit.



10). Enter MyMathLab Access Code from Step 5.

Access Code

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

