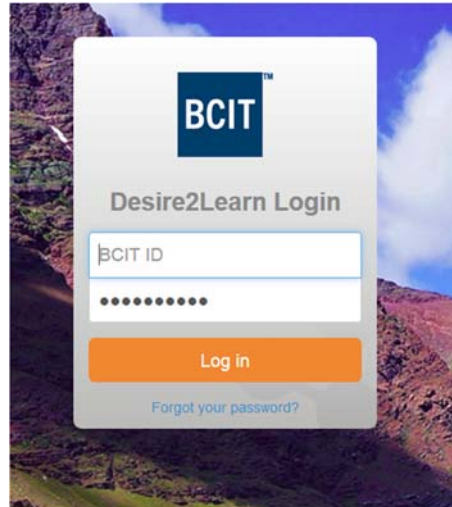


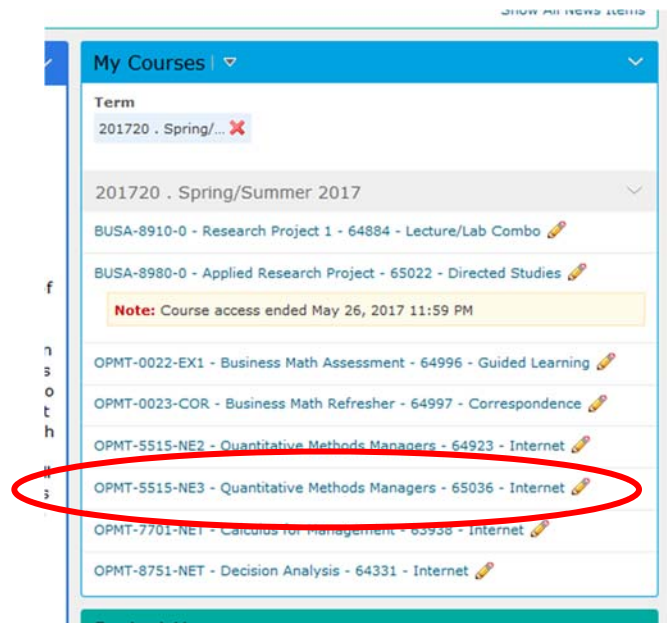
Accessing OPMT 5515 in Pearson's MyLab and Mastering through D2L

The course is linked to D2L. The ONLY way a student can get registered in the course is from inside D2L. That is why the course does not have a Pearson ID.

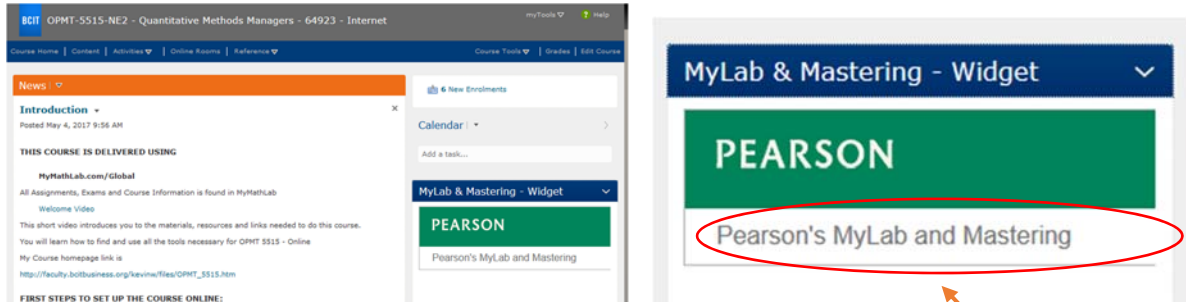
STEP 1: Log onto D2L



STEP 2: Select your course



STEP 3: Click on the widget



**CLICK ON THE GREY BAR (tab)
BELOW THE GREEN PEARSON
BOX**

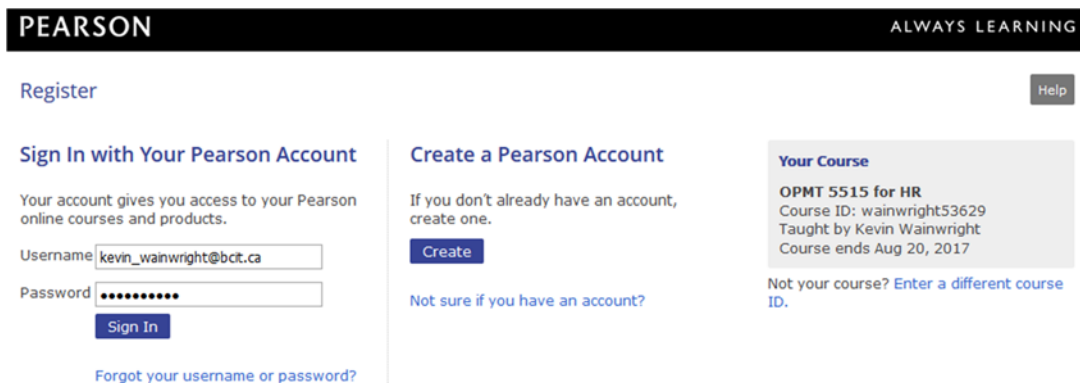
KEY POINTS:

- 1. Make sure your Pop-up blocker is OFF**
- 2. If you are using a MAC, be sure to use CHROME as your browser**

Clicking on the “Pearson’s MyLab and Mastering” Tab will take you to MyLab

STEP 4: Getting registered

The first time you enter Pearson’s MyLab from D2L you will see the following:



If you have an account, login. If you do not, you will need to create one.

Creating an Account:

[Register](#)

Create an Account

Your account gives you access to Pearson products. [Sign in](#) if you already have an account.

Email Address	<input type="text" value="kwainwright1@my.bcit.ca"/>	✓
Username	<input type="text" value="Kevin_W_demo"/>	✓
Password	<input type="password" value="••••••"/>	✓
Re-enter Password	<input type="password" value="••••••"/>	✓
First Name	<input type="text" value="KJ"/>	✓
Last Name	<input type="text" value="Wainwright"/>	✓
Security Question	<input type="text" value="What is my father's middle name?"/>	▼
Security Answer	<input type="text"/>	✓

[Pearson Education End User License Agreement and Privacy Policy](#)

These terms constitute an agreement between You and Pearson Education, Inc, and its direct and indirect affiliates ("Pearson"). Access or use of the website and/or service for which You seek registration constitutes acceptance of this Agreement. If You do not agree to abide by the terms and conditions of this Agreement, please do not register for or otherwise access or use this Website.

Pearson may change any of the terms in this

I accept the [license agreement](#)

I want to help improve Pearson products and learn about new offers

STEP 5: GET and ENTER an ACCESS CODE

NOTE: If you bought a Textbook at the BCIT Bookstore, you will have an access code included.

If you DID NOT buy the Textbook, then you have to buy the Access Code/E-text combo:

PEARSON

Register

kevin_w_demo, 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

Use a Credit Card or PayPal
Student access for MyStatLab with eText for Levine/Stephan/Szabat, Statistics for Managers Using Microsoft Excel 8e
\$104.95 USD

MyLab & Mastering - factoring - factoring - factoring

Waiting for financial aid? [Get temporary access without payment for 14 days.](#) Use an access code, credit card, or Paypal before June 16, 2017 to stay in your course.

If you have the code:

Register

Access Code

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

Need help with registration?

MyLab & Mastering Customer Support

PEARSON

THIS WILL NOW ALLOW YOU TO ACCESS THE COURSE

The next time you enter through D2L and click on the Grey “Pearson MyLab and mastering” tab, you should see this:

CLICK on either of the BLUE LINKS

The screenshot shows the top navigation bar of the Pearson MyStatLab interface. It features a green header with the word "PEARSON" in white. Below the header is a light-colored navigation bar with three tabs: "Tools", "Diagnostics", and "Grade Sync". The main content area has a green heading "MyStatLab" followed by a paragraph: "MyStatLab is a series of online courses that accompany Pearson learning--it's modular, self-paced, accessible anywhere with We customize MyStatLab to better meet their students' needs." Below this are two blue links: "Student links" and "MyStatLab All Assignments". Under "MyStatLab All Assignments" is a paragraph: "Access all of your MyStatLab assignments and ensure your grades are properly recorded." Below that is another blue link: "MyStatLab Course Home". Under "MyStatLab Course Home" is a paragraph: "Access your MyStatLab course for additional content and assignments."

THIS IS WHAT YOU SHOULD SEE:

The screenshot shows the MyStatLab course home page for "OPMT 5515 in D2L 17-2". The interface includes a left-hand navigation menu with options like "My Courses", "Manage Course", "Course Home", "Homework", "Quizzes & Tests", "Study Plan", "Gradebook", "StatCrunch", "Chapter Contents", "eText", "Tools for Success", "Multimedia Library", "Purchase Options", "Discussions", "Course Tools", and "Instructor Resources". The main content area is titled "Course Home" and features an "Announcements" section with three items: "Intro to OPMT 5515", "Lecture Slides", and "Statistics notes and Distribution tables". Below the announcements is a calendar for "May / June" showing dates from 28 to 3. The "What to Work on Next" section lists upcoming activities: "Jun 15 HW 1: Chapters 1 & 2 Introduction to Data", "Jun 17 HW 2: Chapter 3 Descriptive Statistics", and "Jun 24 HW 3: Chapter 4 Probability". A "Next Study Plan objective" is also listed. The "Learning Catalytics" section states: "All students questions during class to assess their understanding in real time with Learning Catalytics." The "Overall Score" section shows a score of 0 out of 10 points for an Overall Score of 0%. The "Submission Progress" section shows a progress bar from 0% to 100%.