

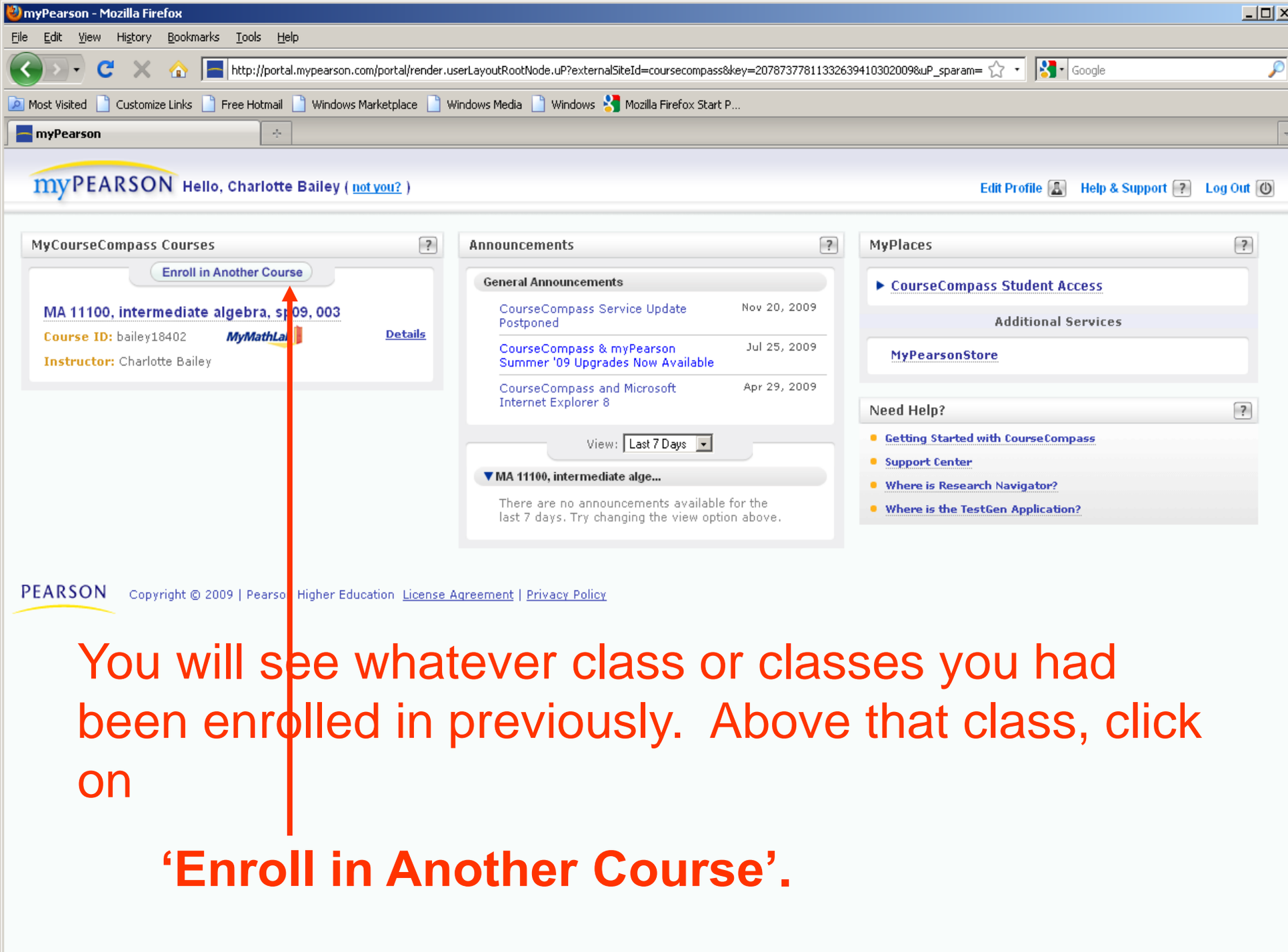
These slides are to help those students who have previously used **MyMathLab (or CourseCompass)** in MA15200, MA22000 MA15910, MA11100, or another math course here at Purdue. (If you used MathXL; it is different than **MyMathLab**.) You would need to view the presentation to register for the first time in MyMathLab.

Follow the steps
explained in the
following slides.

If you used MyMathLab (or coursecompass) previously in any math course at Purdue and you remember your login name and password, you can login as usual. The site is www.pearsonmylabandmastering.com.

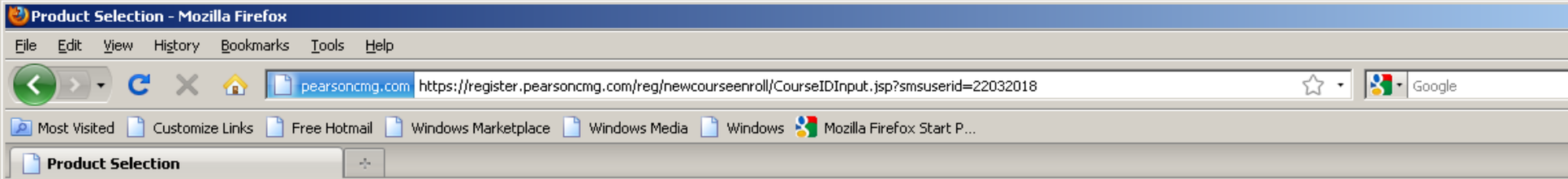
The screenshot shows the homepage of the MyLab / Mastering website. At the top, there is a purple header with the text "MyLab / Mastering". Below this is a navigation bar with links for "Home", "Learn About", "Students", "Educators", and "Contact Us". The main content area features a large banner on the left with the text "The moment you know" and a sub-headline "That inspired moment when something that was difficult to understand makes perfect sense." Below this is a button that says "Learn more about MyXLab". To the right of the banner is a "Sign in" section with the text "Already registered? Sign in with your Pearson account." and a "Sign in" button. Below that is a "Register" section with the text "Need access? Start here." and two buttons: "Student" and "Educator". At the bottom, there are three columns of content. The first column is titled "For Students" and lists links for "Get Started", "Tours", "What's New", "System Requirements", and "Support". The second column is titled "For Educators" and lists the same links. The third column features a testimonial from a student named Jackie, with a photo of her and the text "MyXLab helped me get really high grades in class." and "Jackie likes that MyXLab allows her to learn at her own pace." Below the testimonial is a link to "Read more student feedback". At the very bottom, there is a purple footer with the Pearson logo and the text "ALWAYS LEARNING". Below the footer is a copyright notice: "Copyright © 2011 Pearson Education Inc. All Rights Reserved Pearson Higher Education | Legal Notice | Privacy Policy | Contact Us".

**CLICK
Sign in.
Enter your
username
and
password.**



‘Enroll in Another Course’.

You will see whatever class or classes you had been enrolled in previously. Above that class, click on



PEARSON CourseCompass™
Powered by Blackboard™

Product Selection

* Fields are required [Video Tutorial](#) [Help](#) ?

Course ID ?

Your instructor will give you a Course ID. Enter it in the box.

* **Course ID** [Find Course](#)

Sample Course ID: Lastname63298

[Cancel](#)

Copyright Pearson Education, 1997-2009
[Customer Technical Support](#) | [Privacy Policy](#) | [License Agreement](#)

Simply enter your new Course ID that is given to you by your instructor for your new class. Note: If you do not receive the course ID via paper from your instructor, she might have those ID's on the course web page (www.math.purdue.edu/MA15910).

PEARSON CourseCompass™
Powered by Blackboard™

Product Selection

* Fields are required [Video Tutorial](#) [Help](#) ?

Course ID

Your instructor will give you a Course ID. Enter it in the box.

* Course ID

Sample Course ID: Lastname63298

The Course ID you entered matched the following course.

Course: bailey18402 - MA 11100, intermediate algebra, sp09, 003
End Date: Dec 31, 2009
Instructor: Charlotte Bailey
Instructor's Email: baileycm@purdue.edu

Enrollment Options

You can access your course using an access code, or you can buy online.

Access Code

* Enter Your Access Code
 - - - - -

Example
SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

Buy Now

If you were **previously using a different textbook or were in a different course**, you will have to enter your new access code.

If you were **in the same course**, you do not need to purchase a new textbook and access code. You will not be asked for an access code here, but will simply be enrolled in the new class.

Simply follow whatever directions may remain until you receive confirmation that you are in the new class. If you need help, see your instructor or the course coordinator.