

Instructions for PHYS 2B

Mastering Physics MyLab/Mastering New Design (MMND) for Physics for Scientists and Engineers: A Strategic Approach with Modern Physics for University of California-San Diego 000200010272146450

Student Registration Instructions

Get Started

With Pearson's MyLab & Mastering and Blackboard Learn

Enter Your Blackboard Course

1. Sign in to Blackboard Learn and enter your Blackboard course.
2. Do one of the following:
 - Click Tools in the left navigation, click Pearson's MyLab & Mastering on the Tools page, and then click any course link in the top area of the Pearson's MyLab & Mastering Tools page.
 - Click any Pearson link in the Content area.
3. Go to *Get Access to Your Pearson Course Content*.

Get Access to Your Pearson Course Content

1. Accept the End-User License Agreement and Privacy Policy.
 - If you previously linked your Blackboard and Pearson accounts, you go directly to the Pearson payment page. Skip to step 3.
2. To link your Blackboard and Pearson accounts, do one of the following:
 - If you already have a Pearson account, enter your username and password.
 - If you do not have a Pearson account, click Create and follow the prompts to create a new account.
 - Tip: To look up your Pearson account, click Forgot your username or password?
3. To get access to your Pearson course, do one of the following:
 - Click Access Code, enter your access code, and click Finish.
 - Under Use a Credit Card or PayPal, click the button with the applicable price and enter your payment information.
4. When the registration is complete, the You're Done page appears and you get a confirmation email. You can close the You're Done page and return to your Blackboard course. From now on, when you

click any of the MyLab & Mastering links in your Blackboard course, your MyLab & Mastering course immediately opens in a new tab.

Important! In the future, always enter your MyLab & Mastering course through Blackboard.

Need Help?

See Help for MyLab & Mastering with Blackboard Learn.

Go to our YouTube channel where students and instructors can find gettings started videos.

Contact Pearson 24/7 Technical Support. To provide them with your details in an export file, enter your Blackboard course and go to Tools>Pearson's MyLab & Mastering>Diagnostics. (If you don't have access to the Tools page, please contact your instructor for Diagnostics information.)

How to Enroll in your Professor's eText Course

Before you begin, you will need your professor's eText course ID (barreiro84501). Enrolling in your professor's eText course will allow you to see any highlights or notes that your professor has made.

Please watch this [video](#) on how to enroll in your professor's eText course or read through the instructions below.

1. Log in to your Blackboard course
2. Click on the Pearson eText link.
3. You will see this following screen:

Join a Course

Search by eText Course ID*, Search by eText Course ID*

Find your course.

Search By: eText Course ID*

*Please note that your eText Course ID is different from the Course ID provided by your Pearson learning and assessment platform.

Self Study eText

To work independently in this eText without instructor notes, highlights, and customizations, click Self-Study eText.

Copyright © 2011 Pearson Education, Inc. All rights reserved. [Legal Notice](#) | [Privacy Policy](#) | [Permissions](#) | [Feedback](#)

4. Enter your professor's eText course ID (barreiro84501) then click Search.
5. Once you find your professor's course, click Join.

Join a Course

Search by eText Course ID', Search by eText Course ID'

Find your course.

Search By:

	Course Title	Section Name	eText Course ID'	Instructor Name	Institution
Join	Math		Pearson101288eb	Dr. Pearson	

6. Click the Go to eText button to access the eText.

Need Help?

Get Started online Help and pdf file:

<http://help.pearsoncmg.com/mylabmastering/bbi/student/en/index.html>

Pearson 24/7 Technical Support:

<https://support.pearson.com/getsupport/s/>

Good luck in your course!

Copyright © 2018 Pearson Education. All rights reserved.