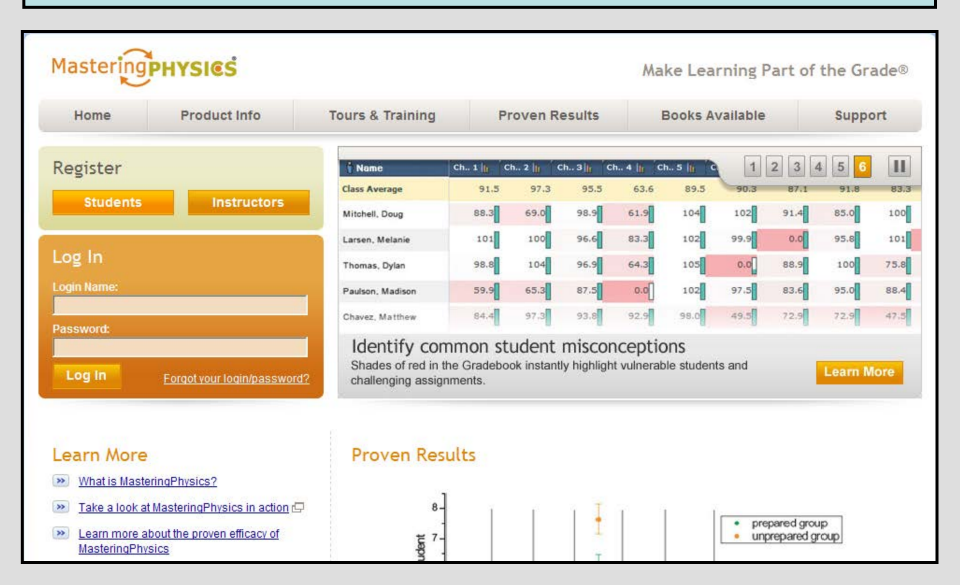
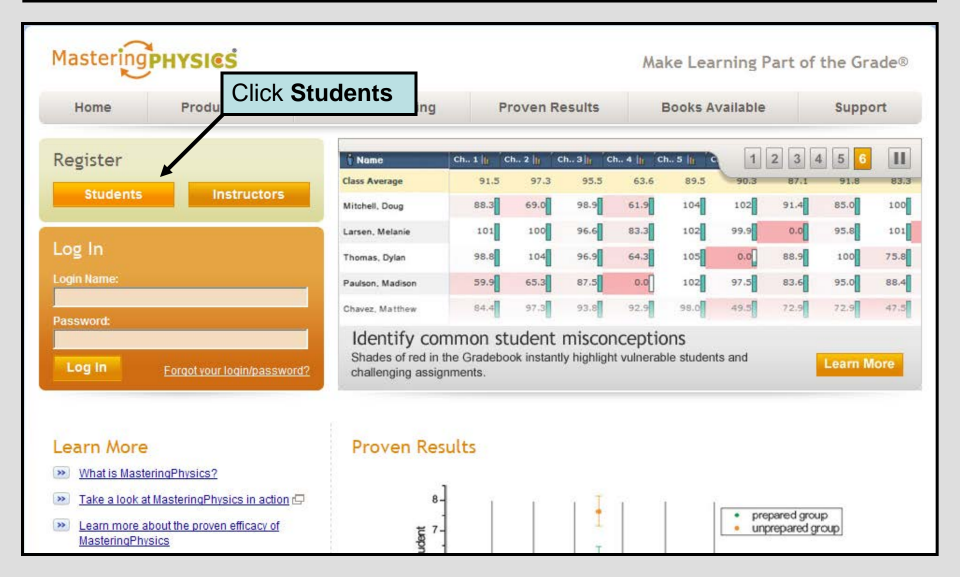
Registering for MasteringPhysics™

www.masteringphysics.com



Go to www.masteringphysics.com

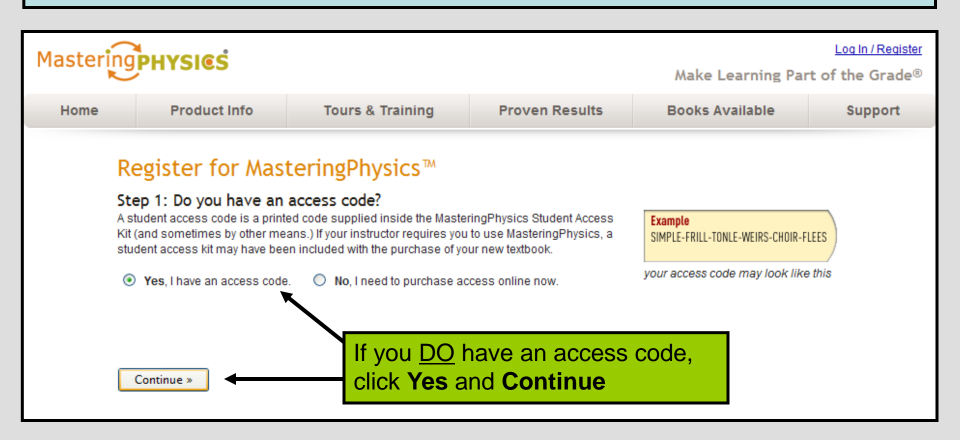


Step 1: Do you have an access code?

An access code is a 6-part code. Here is an example of what an access code looks like:

QUAYS-THUMB-PIPES-TRAWL-NOMAD-KNEAD

NOTE: Your text/package may have included a MasteringPhysics access code, or you may have purchased a code separately at your bookstore. If not, you can purchase access online at www.masteringphysics.com.



SKIP THIS SLIDE if you already have an access code.



Log In / Register

Make Learning Part of the Grade®

Home

Product Info

Tours & Training

Proven Results

Books Available

Support

Register for MasteringPhysics™

Step 1: Do you have an access code?

A student access code is a printed code supplied inside the MasteringPhysics Student Access Kit (and sometimes by other means.) If your instructor requires you to use MasteringPhysics, a student access kit may have been included with the purchase of your new textbook.

O Yes, I have an access code.

No, I need to purchase access online now.

Example

SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

your access code may look like this

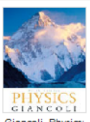
Step 2: Tell us which book you're using:

Scroll & click to select:

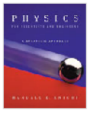
If you <u>DO NOT</u> have an access code, click **No**, then select the book you are using.



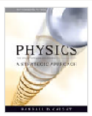
Giancoli, Physics for Scientists and Engineers with Modern Physics, 4e



Giancoli, Physics: Principles with Applications, θe



Knight, Physics for Scientists and Engineers, 1e



Knight, Physics for Scientists and Engineers, 2e



Knight/Jone College Ph

SKIP THIS SLIDE if you already have an access code.

O Yes, I have an access code.

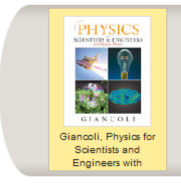
No, I need to purchase access online now.

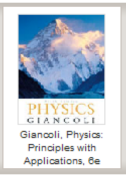
your access code may look like this

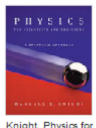
Step 2: Tell us which book you're using:

Scroll & click to select:

In U.S. & Canada | Outside U.S. & Canada







Knight, Physics for Scientists and Engineers, 1e





eText Options:

Access codes packaged with a new text include eText access. You can purchase access to the eText at this time or you can upgrade to the eText later.

You selected:

Giancoli, Physics for Scientists and Engineers with Modern Physics, 4e

Step 3: eText Options

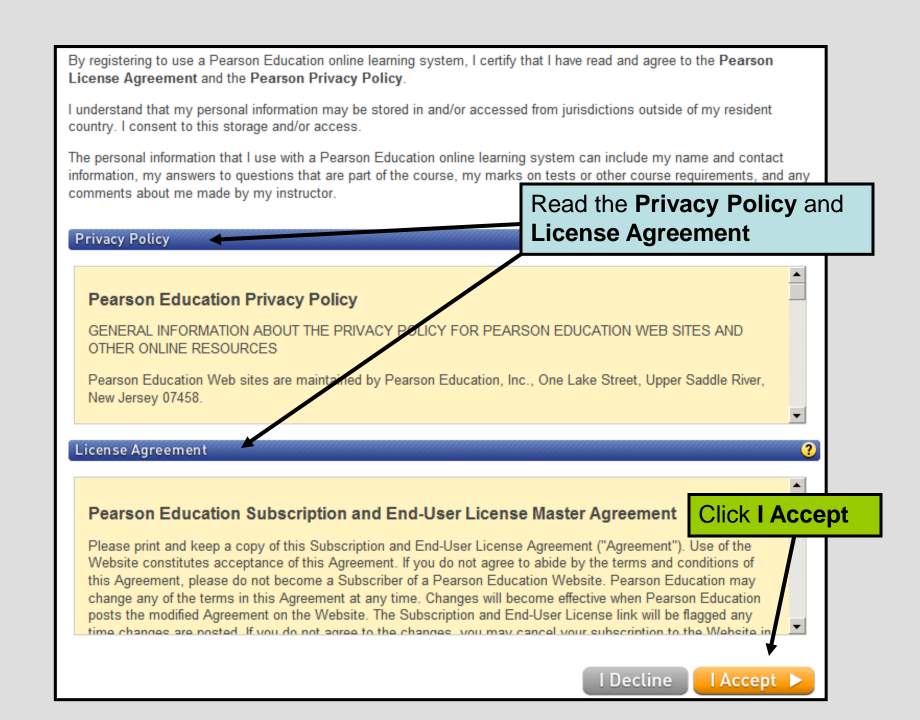
Would you also like to buy access to the eText (online version)?

 Yes, please include the eText with my MasteringPhysics subscription. (Price will be shown before purchase.) O No. thanks.

Price will be shown before purchase.

Continue »

Select Yes or No and click Continue



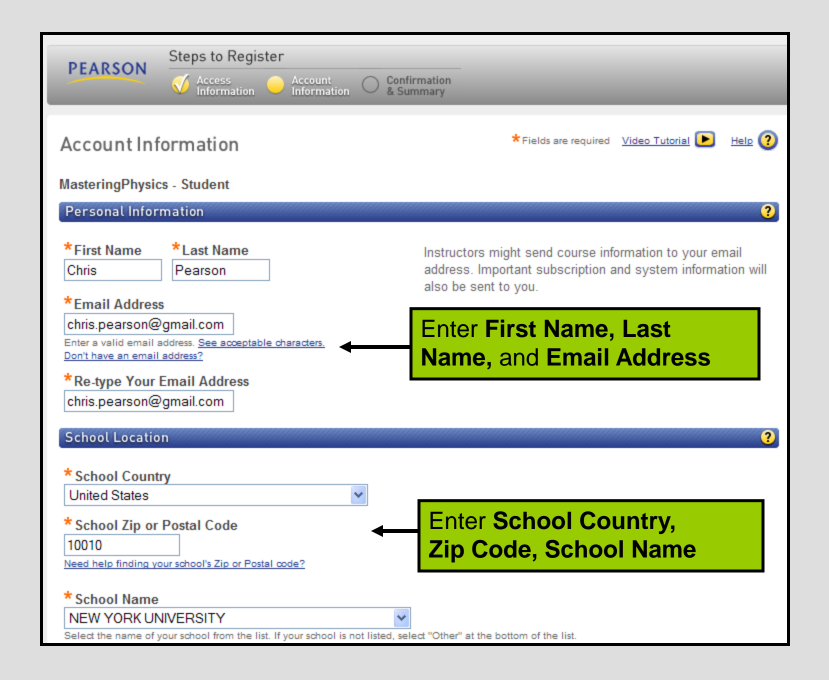
Do you have a Pearson Education account?

Select:

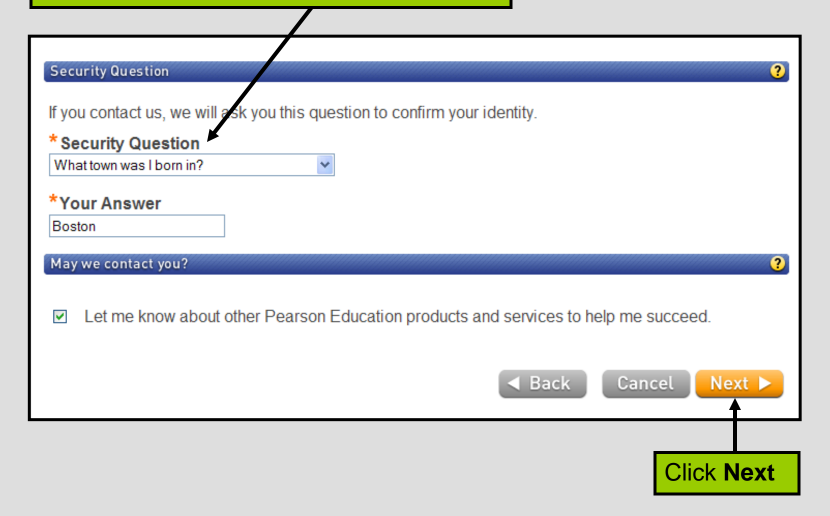
- •No if this is your first Pearson product.
- •Yes if you have another Pearson Account
- Not Sure

* Fleids are required Video Tutorial Access Information Do you have a Pearson Education account? *Create a Login Name Create a login name and password. Choose something that is easy to remember. Check Availability chrispearson It is recommended that you use your email address. It must be at least four characters. See acceptable *Create a Password Your password cannot be the same as your login name. Strength: Excellent Create a password. It must be at least 8 characters with at least one letter and one number. See acceptable characters. *Re-type your Password Create a Login Name and Password Confirm Password. Not Sure Access Code Enter your access code. * Access Code Example SIMPLE **FRILL** TONLE WEIRS CHOIR FLEES SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES Switch to a single box for pasting your access code Click Next Cancel Next >

Enter your 6-part Access Code HERE

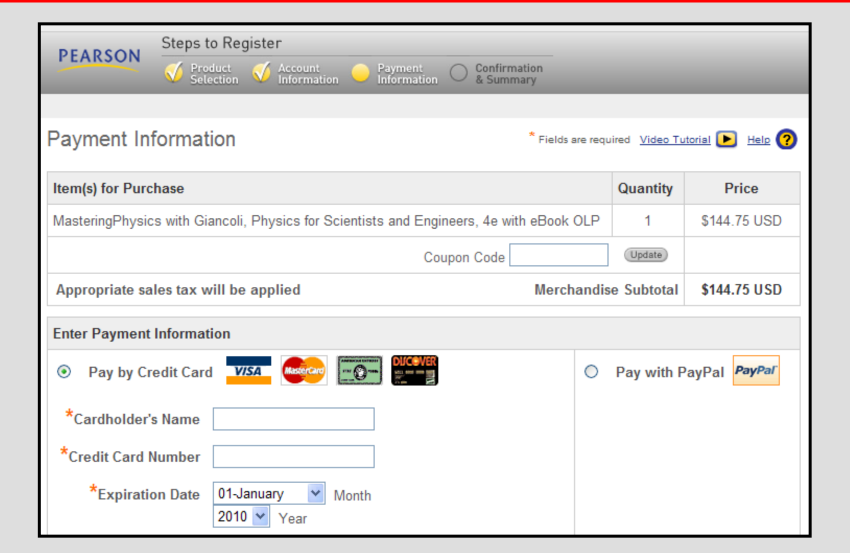


Select a **Security Question** and answer it.



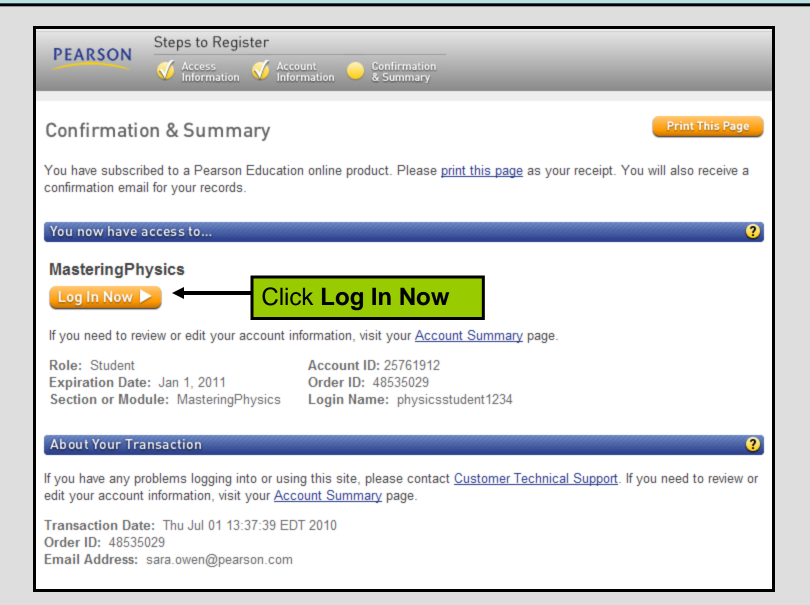
For online purchase, you will need a major credit card.

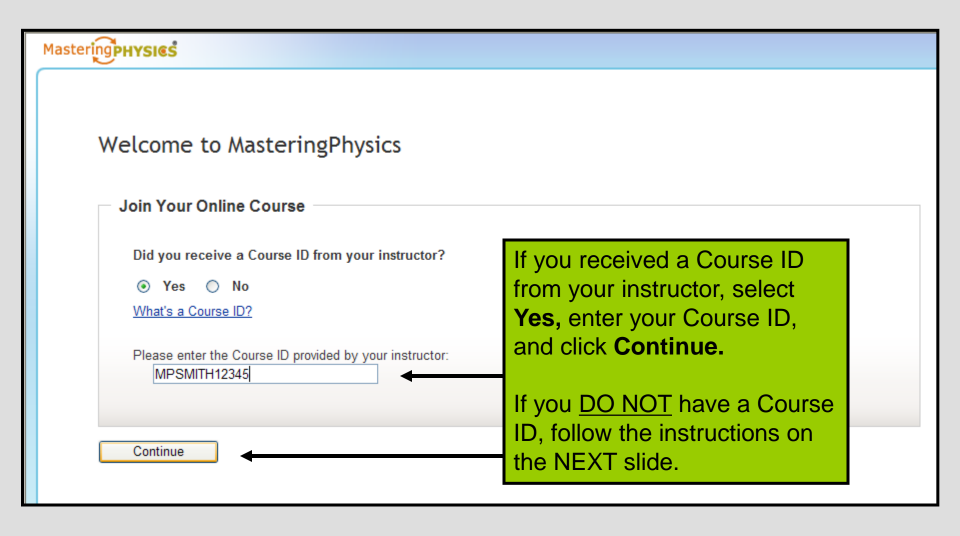
SKIP THIS SLIDE if you are NOT purchasing access online.

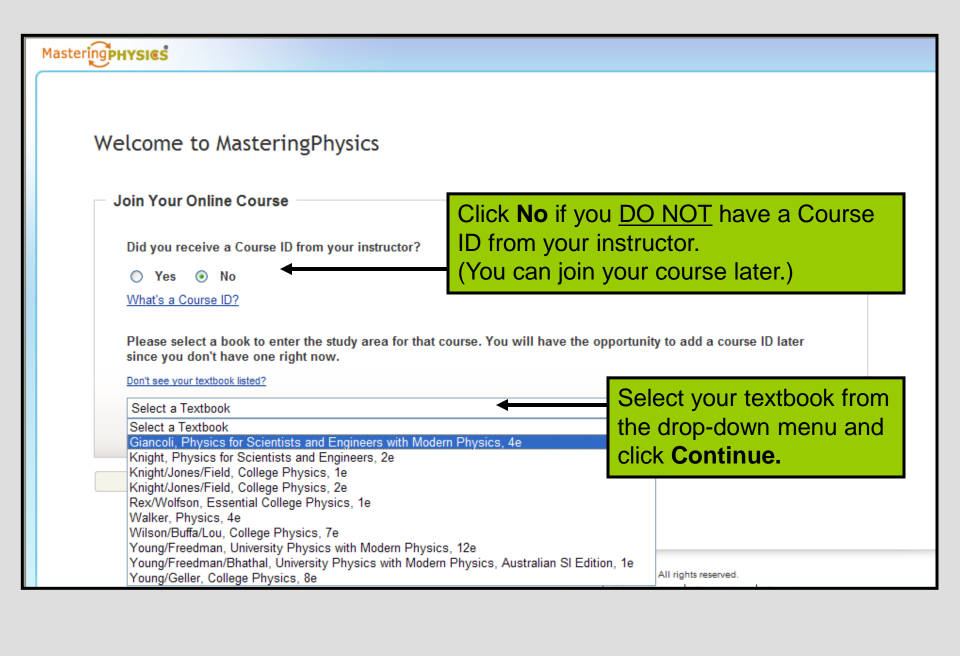


CONGRATULATIONS!

You have successfully registered for MasteringPhysics.

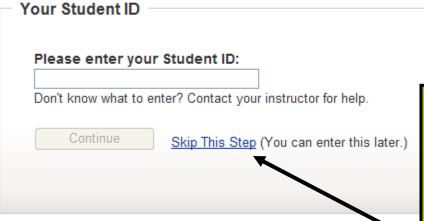








Welcome to MasteringPhysics

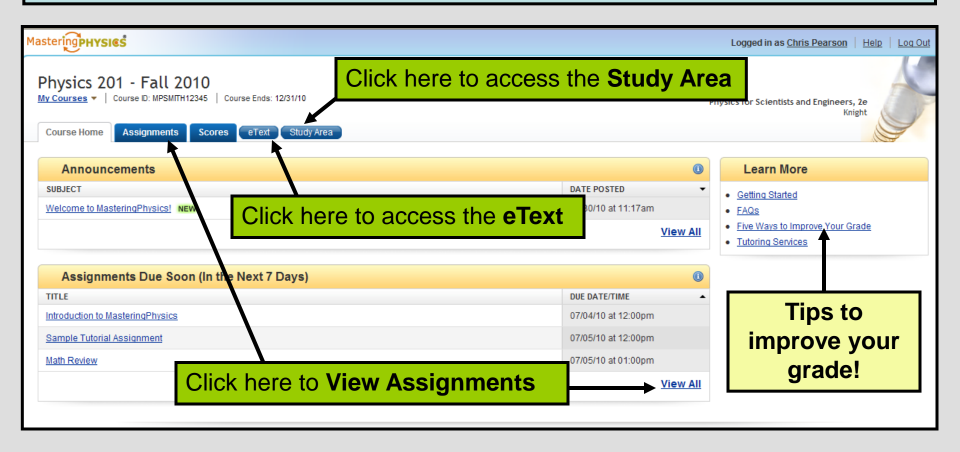


Your instructor may provide specific instructions for completing this field. If so, enter the appropriate information and click **Continue.**

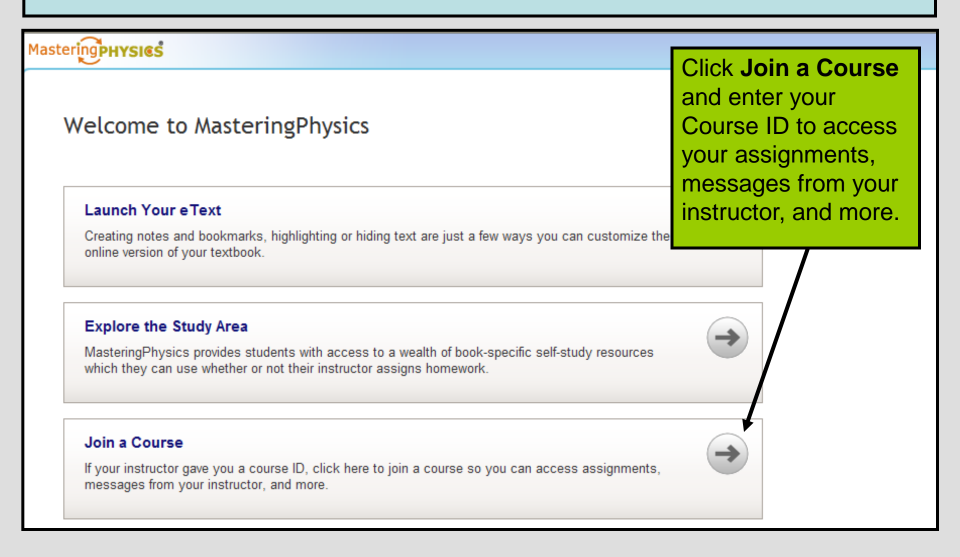
If you are not sure what to enter, contact your instructor or click **Skip This Step.**

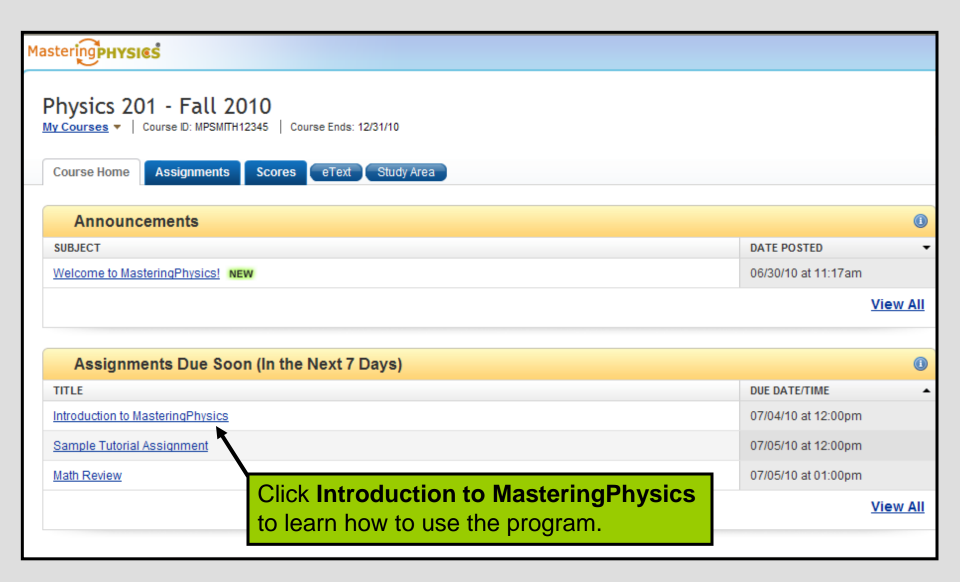
(You can enter your Student ID later.)

You are now viewing your MasteringPhysics homepage!



If you <u>DID NOT</u> enter a Course ID during registration, your MasteringPhysics welcome screen will look like this.





Introduction to MasteringPhysics

Introduction to MasteringPhysics

Due: 12:00pm on Sunday, July 4, 2010

Note: You will receive no credit for late submissions. To learn more, read your instructor's Grading Policy

[Print View]

Welcome! is for practice (full credit)
Incomplete

Click Welcome!

Introduction to Numeric Answers is for practice (full credit)

Incomplete

<u>Introduction to Symbolic Answers</u> is for practice (full credit)

Incomplete

These items will explain how to navigate in the program, how to submit your answers, and how you can expect to be graded.

Introduction to Ranking Questions is for practice (full credit)

Incomplete

Introduction to Sorting Questions is for practice (full credit)

Incomplete

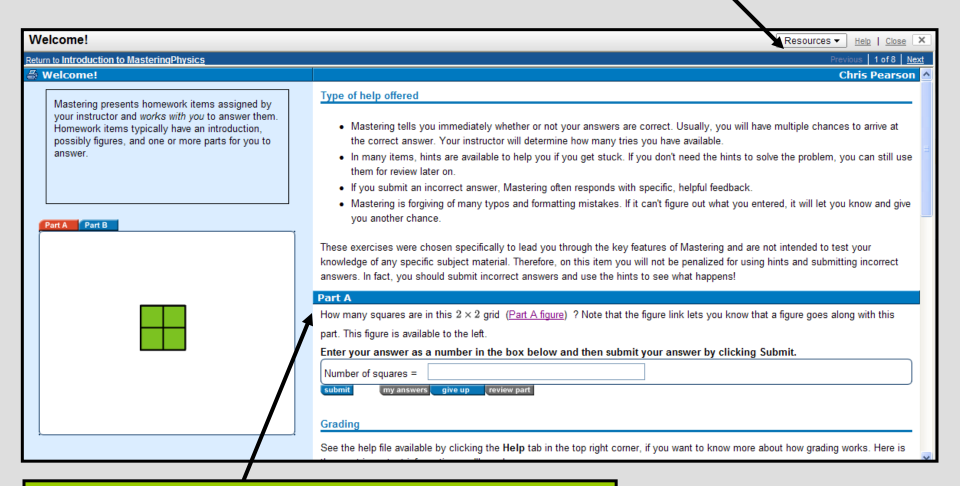
Introduction to Graphing Questions is for practice (full credit)

Incomplete

Introduction to Vector Drawing Questions is for practice (full credit)

Incomplete

Additional Resources



Read the question and answer all parts as instructed.

The **ActivPhysics Study Area** is a comprehensive self-study resource which contains over **450 applets**, text explanations, videos and **over 1000 self-testing questions with answers**.

University Physics with Modern Physics

ActivPhysics

Part I: Mechanics

Part II: Waves/Acoustics

Part III: Thermodynamics

Part IV: Electromagnetism

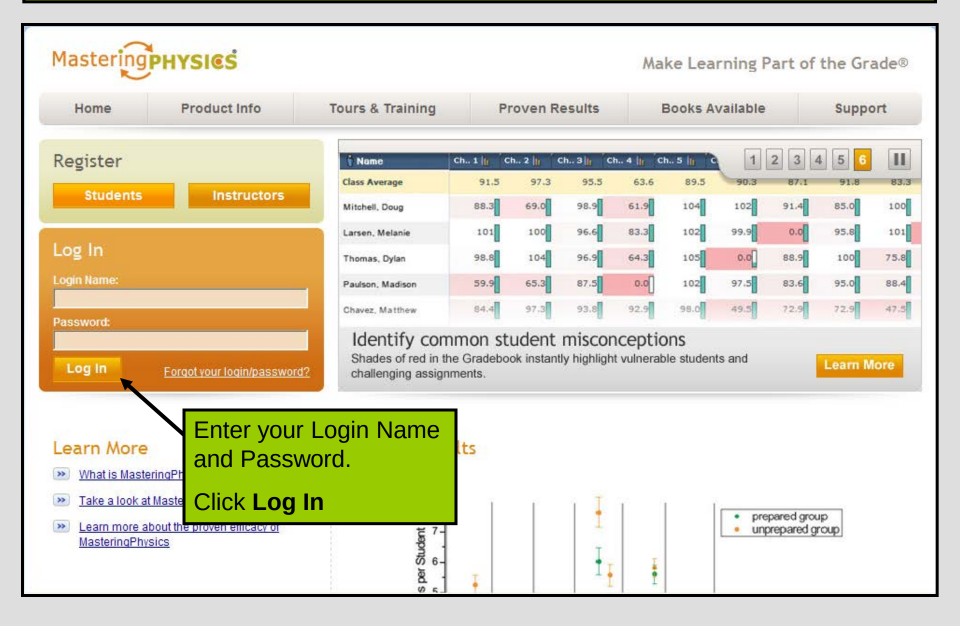
Part V: Optics

Part VI: Modern Physics

Copyright © 1995-2007, Pearson Education, Inc., publishing as Pearson Addison Wesley
Legal and Privacy Terms



Return to www.masteringphysics.com for future login.



Questions?

www.masteringphysics.com/support

