

Student Registration for Mastering Products

Important: If you are using one of the following two texts your registration instructions begin on page 2.

Urry, *Campbell Biology in Focus*, AP® Edition, 1/e

Reece et al., *Campbell Biology*, AP® Edition, 9/e

All others, follow instructions below.

Note: Students need a valid email and teacher course ID to register.

Step 1:

Go to the URL of the Mastering site for your subject area listed below.

Biology MasteringBiology.com

Chemistry MasteringChemistry.com

Environmental Science MasteringEnvironmentalScience.com

Anatomy & Physiology MasteringAandP.com

Physics MasteringPhysics.com

Astronomy MasteringAstromomy.com

Geology/Oceanography MasteringGeology.com

Mastering Geography MasteringGeography.com

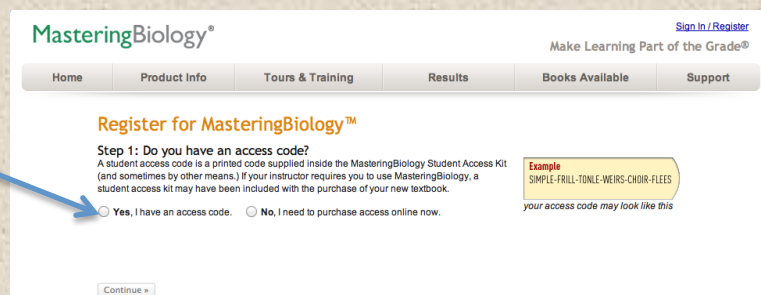
Step 2:

Select Students.



Step 3:

Select Yes and then skip ahead to page 4.



Mastering Student Registration for:

Urry et al., Campbell Biology in Focus AP® Edition, 1/e

Reece et al., Campbell Biology AP® Edition, 9/e

Note: Students need a valid email and teacher course ID to register.

Step 1:

Go to www.PearsonSchool.com/Access

Step 2:

Enter the letters
“SS” in the box and click the
Enter Code button

PEARSON ALWAYS LEARNING
PREK-12 EDUCATION

Search by author, title, ISBN Contact Your Account Executive

PRODUCTS & SERVICES DIGITAL & MOBILE STORE PRE K-12 TOPICS Shopping Cart (0)

Home > Access

Welcome to MyLab and Mastering from Pearson

You will need your access code at this time to complete the registration process.
Sample Code: AAAAA-BBBBB-CCCCC-DDDDD-EEEE-FFFF

To begin the registration process, enter the first 6 letters of your access code below.

Sample code shown above

Technical Support
phwebaccess@custhelp.com

Step 3:

Select Covered Titles, then
choose Science and choose your title.
If this information matches your
title, select Student Registration.

PEARSON ALWAYS LEARNING
PREK-12 EDUCATION

Search by author, title, ISBN Contact Your Account Executive

PRODUCTS & SERVICES DIGITAL & MOBILE STORE PRE K-12 TOPICS Shopping Cart (0)

Home > Access > Access Codes - SS

MyLab and Mastering from Pearson

Register your code here.

To register your access codes, simply select your discipline and textbook or resource from the drop down menu and follow the on-screen instructions.

- **Covered Titles**
 - Language Arts
 - Math
 - Science
 - Social Studies
 - Fine Arts & Humanities
 - World Languages
 - Career & Technology Education

Technical Support for Password-Protected Web sites
phwebaccess@custhelp.com

MyLab and Mastering from Pearson

Register your code here.

To register your access codes, simply select your discipline and textbook or resource from the drop down menu and follow the on-screen instructions.


- **Covered Titles**
 - Language Arts
 - Math
 - Science
 - Audesirk, Biology: Life on Earth with Physiology, 10e (MasteringBiology Access)
 - Audesirk, Biology: Life on Earth with Physiology 8e/9e
 - Bennett, The Essential Cosmic Perspective 3e
 - Brown/LeMay/Bursten, Chemistry: The Central Science 12e AP Edition
 - Brown/LeMay, Chemistry: The Central Science 11e AP® Edition
 - Brown/LeMay, Chemistry: The Central Science 10e
 - Campbell, Biology 9e AP® Edition
 - **Campbell/Reece, Campbell Biology**
9e AP® Edition (MasteringBiology with eText) ©2011, ISBN: 0131375040

Does the above information exactly describe the textbook you are using?

If YES, proceed with the Web site registration process by clicking on the appropriate link below. Please have your access code ready, as you will need it in the next step of this process.

- Student Registration

If NO, this service is currently not available with your textbook.



Step 4:

Read and Accept Pearson’s Privacy Policy and Licensing Agreement.

License Agreement and Privacy Policy Help ?

By registering to use a Pearson Education online learning system, I certify that I have read and agree to the **Pearson License Agreement** and the **Pearson Privacy Policy**.

I understand that my personal information may be stored in and/or accessed from jurisdictions outside of my resident country. I consent to this storage and/or access.

The personal information that I use with a Pearson Education online learning system can include my name and contact information, my answers to questions that are part of the course, my marks on tests or other course requirements, and any comments about me made by my instructor.

Privacy Policy ?

Pearson Education Privacy Statement

Pearson Education ("Pearson") recognizes the importance of protecting the privacy of Personally Identifiable Information about you as a user of our online learning applications, websites and educational evaluation tools ("applications"). Follows is an overview of Pearson's Privacy Policy which is wholly contained within the [Pearson End-User License and Privacy Agreement](#) to which end users consent when registering for a Pearson application.

Information considered by Pearson to be Personally Identifiable Information ("PII") is: your full name, address,

License Agreement ?

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 Agreement at any time. Changes will become effective upon

Step 5:

Creating your Pearson Account

Do you have a Pearson Education Account?

Select:

No, if this is your first Pearson MyLab product.

You will be asked to **create** your user name and password.

Yes, if you are already registered for a Pearson MyLab product.

You will be asked to enter your **existing** user name and password.

Not Sure, the system will check for you.

Access Code

Once you've created or entered your Pearson Account, enter your 6-part access code in the boxes provided.

Do you have a Pearson Education account?

Yes

No

*** Create a Login Name**

It is recommended that you use your email address. It must be at least four characters. [See acceptable characters.](#)

*** Create a Password**

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**

Not Sure

Access Code

Enter your access code.

*** Access Code**

____ - ____ - ____ - ____ - ____ - ____

[Switch to a single box for pasting your access code](#)

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

Cancel Next

Step 6:

Entering your profile.

Personal Information:

It is recommended that you use your School Email address.

School Location:

After entering your school zip code a list of schools will appear. You will NOT see your school listed here. Select OTHER and manually enter your information.

When complete, select NEXT.

Personal Information

Title

Select a Title

*** First Name** *** Last Name**

*** Email Address**

Enter a valid email address. [See acceptable characters.](#)
[Don't have an email address?](#)

*** Re-type Your Email Address**

School Location

*** School Country**

Select A Country

Security Question

If you contact us, we will ask you this question to confirm your identity.

*** Security Question**

Select the question you want us to ask you

*** Your Answer**

May we contact you?

Are you interested in sharing academic perspective on educational texts or online products?

Yes No

Step 7:

On Screen Confirmation.
You will also receive an email confirmation.

Important:

Some confirmation pages will list two options:

You now have access to:

Mastering (name of your program)

OR

MyLab/Mastering New Design

To ensure you enter the correct program, you **MUST** select the listing for Mastering(name of your program)

Select Log In Now to enter to your site.

NOTE: If you close this window, you can log back in at anytime by entering the URL for your subject area. See next page.

PEARSON Steps to Register

Access Information Account Information Confirmation & Summary

Confirmation & Summary [Print This Page](#)

MasteringBIOLOGY

You have subscribed to a Pearson Education online product. Please [print this page](#) as your receipt. You will also receive a confirmation email for your records.

You now have access to...

MasteringBiology for Campbell Biology 9e NASTA/AP

[Log In Now](#)

If you need to review or edit your account information, visit your [Account Summary](#) page.

Role: Student Account ID: 47880093
Expiration Date: Apr 25, 2014 Order ID: 101749589
Section or Module: MasteringBiology for Campbell Biology 9e NASTA STU Login Name: pearsonstesterin

You also have access to...

MasteringBiology

Role: Student
Expiration Date: Apr 25, 2014
Section or Module: MasteringBiology for Get Ready for Biology, 1e

eText Scenario 3: Integration API

Role: Student
Expiration Date: Apr 25, 2014
Section or Module: MasteringBiology for Campbell's Biology, 9e - eText

About Your Transaction

If you have any problems logging into or using this site, please contact [Customer Technical Support](#). If you need to review or edit your account information, visit your [Account Summary](#) page.

Transaction Date: Thu Apr 25 20:40:50 EDT 2013
Order ID: 101749589
Email Address: testerin@gmail.com

Step 8:

Select YES and enter the Course ID provided by your teacher.

(Example of Course ID: MBPearson12345).

If you select No, you will be taken to the Study Area for your text.

You will have the opportunity to enter the Course ID later.

MasteringBiology* Signed in as Pearson School | [Help](#) | [Sign Out](#)

Welcome to MasteringBiology

Join Your Online Course

Did you receive a Course ID from your instructor?

Yes No

[What's a Course ID?](#)

Please enter the Course ID provided by your instructor:

[Continue](#)

Your Course Home Page

Visit the **Learn More** section. Here you'll find valuable information and tutorials.

MasteringBiology®

Signed in as Test Erin | Help | Sign Out

Pearson Biology Section 1
My Courses - | Course ID: MBJOYCE42357 | Course Ends: 06/25/14

Campbell Biology - AP Edition (High School), 9e
Reece et al.

Course Home Assignments Scores Text Study Area

Announcements

Your instructor hasn't posted any announcements.

[View All Announcements](#)

Course Calendar

April 2013

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
31	1	2	3	4	5	6

Course Materials

Get documents and other files posted by your instructor.

[View Documents](#)
[View Lectures](#)

Learn More

- Getting Started
- How-To Video Tours
- FAQs
- Five Ways to
- Tutorials

Log back in anytime by entering the URL of your Mastering site (see below) and enter the user name and password you created during the registration process.

- Biology** MasteringBiology.com
- Chemistry** MasteringChemistry.com
- Environmental Science** MasteringEnvironmentalScience.com
- Anatomy & Physiology** MasteringAandP.com
- Physics** MasteringPhysics.com
- Astronomy** MasteringAstromomy.com
- Geology/Oceanography** MasteringGeology.com
- Mastering Geography** MasteringGeography.com

MasteringBiology®

Make Learning Part of the Grade®

Home Product Info Tours & Training Results Books Available Support

Register [High School teachers register here](#)

Students Instructors

Sign In

Username: _____
Password: _____

Sign In [Forgot your username/password?](#)

Prepare for Class

- [Make sure your students have the course ID to register for class.](#)
- [Register for online training session.](#)

NEW! Make Learning Part of the Grade, v.2
See data supported evidence of Mastering's effectiveness >

Visualize Biology
BioFix® 3-D movie-quality animations help students visualize difficult biology topics and include automatically graded activities. [View BioFix](#)

Item Library now includes Video Field Trips with assessment.

Results

Gerry Rayner
Monash University
"very positive outcomes...significantly higher grades...higher final exam scores..." [...read paper](#)

Shannon Dewyer
California State University, Sacramento
"MasteringBiology gives me insight into what students are doing outside of class...no longer have to wait till the first test to find out what the students are thinking." [...read case study](#)