Student Registration Instructions

Please follow the steps listed below to enroll in **Evolve Elsevier**. If you have any questions, please contact Evolve Online Support at 1-800-401-9962 (available 24/7) or click on the "Evolve Support Portal" link on the Evolve Student Homepage: http://evolve.elsevier.com/staticPages/s_index.html

Evolve Self Enrollment Steps:

1. Go to http://evolve.elsevier.comand click Student if you are not already presented with the student page.



2. Click on **Login** and follow the instructions to create your student account (click on "Create an account").

HCR240 – Evolve Instructions

	Welcome Student!	Login
	Username	
ISBN, a	Password	
duc	Remember Me Need help logging in? Create an account	LOGIN

3. You should receive a "Welcome to Evolve" email with your student account information. Login in with your username and password. Then, click on the "Catalog" tab to find this screen:



- 4. Click on "Online Courses", then on "Enroll in your instructor's course."
- 5. Enter Course ID: in the box and hit "Submit" as shown below:

Enroll in your Instructor's Course

Enter your instructor's Course ID below to begin the enrollment process. It should look similar to this example: 1479 jdoe73_0001

Course ID: 2503_aambrosia_0003	
SUBMIT	
SODMIT	

Having problems?

Double check the Course ID and make sure you have entered it correctly. Learn more about enrolling in your instructor's course.

Make sure you aren't trying to enter an Access Code (example: MW2PXWXW6W3W). Have a Pageburst Access Code? Don't have a Course ID?

Technical Requirements

6. Your textbook should appear. Click on "I have an access code:" radio button, then enter your access code (from your textbook), and click on "Apply":

HCR240 – Evolve Instructions

			Quantity	Price	
Pathop Sue E. Hu Online Co ISBN: 976 \$69.95	physiology Online for luether, RN, PhD and Kathry Course 780323084901 2012	r Understanding Pathophysiology, 5th Edition n L. McCance, RN, PhD	1	\$69.95 Delet	ie
Course ID: 2503_aai					
Course Title: Huethe Instructor: Angela A School: Rio Salado	improsia_0003 er: Understanding Pa Improsia College	athophysiology, 5th Edition			
Course Title: Huethe Instructor: Angela A School: Rio Salado	er: Understanding Pa (mbrosia College se access for \$69.95.	athophysiology, 5th Edition			
Course Title: Huethe Instructor: Angela A School: Rio Salado I want to purchase I have an access	er: Understanding P: Mbrosia College se access for \$69.95.	athophysiology, 5th Edition			
Course Title: Huethe Instructor: Angela A School: Rio Salado I want to purchase I have an access CONTINUE SHOP	er: Understanding P: Mbrosia College se access for \$69.95. s code: PPING	athophysiology, 5th Edition			

6. Once you enter your access code, click on "Apply", then hit the "Redeem/Checkout" button. You may come across the Update Your Account screen. Fill in the information or bypass by clicking on "Continue." Click on the "Yes, I accept the Registered User Agreement" then hit "Submit" button.

7. Click on the "Get Started" link, and then the title of your textbook.

You should see this screen:

©volve
Kurring system Calendar Course Documents Course Tools Communicate Report My Evolve ▶ Course
Huether: Understanding Pathophysiology, 5th Edition Getting Started
 Start this course at the beginning.
Course Announcements
View: Past Present All Sort: Descending There are no new announcements.
Grades
Your Grade 0% 10 20 30 40 50 60 70 80 90 100
Quizzes 0%
Your Grade Class Average Last updated: 3/4/2013 6:10:59 PM - Refresh
(i) 508

8. Click on "Start this course at the beginning" > "Course" to access the modules.

HCR240 – Evolve Instructions

volve
Course Home Calendar Course Documents Course Tools Communicate Report
My Evolve + Course + Course Documents + Course
Course Huether: Understanding Pathophysiology, 5th Edition
PATHOPHYSIOLOGY ONLINE for
Understanding Pathophysiology
Fifth Edition
Course Introduction P
Module 01: Genes and Genetic Diseases P
Module 02: Altered Cellular and Tissue Biology
Module 03: Fluids and Electrolytes, Acids and Bases P
Module 04: Innate Defenses: Inflammation P
Module 05: Adaptive Immunity
Module 06: Hypersensitivities, Infection, and Immune Deficiencies 🕑
Module 07: Biology of Cancer and Tumor Spread
Module 08: Alterations of Neurologic Function P