

OWL—your complete homework solution for chemistry

Thomson Brooks/Cole is proud to offer OWL, the most effective, widely used online homework system for chemistry, providing class-tested content, unsurpassed ease of use, reliability, and dedicated training and service.

**Instructor/Student Login and Student Registration**

Chemistry Courses/Textbooks:

Intro/Prep    Allied Health    Organic  
 Liberal Arts    **General**    Quick Prep

**Buy an Access Code Online**

Students, your new textbook includes an OWL Access code. If you do not have a new textbook with a code, you can buy an access code online.

**OWL Demos**

Chemistry Courses/Textbooks:

Intro/Prep    Allied Health    Organic  
 Liberal Arts    **General**    Quick Prep

**Technical Support**

Customer Service and Support Sites:

**Instructor**    **Student**

OWL Technical Support is also available through the Academic Resource Center and Technical Services for Thomson Learning via the web or phone. Web requests are usually responded to within 48 hours.

Web - [www.thomsonedu.com/support/](http://www.thomsonedu.com/support/)  
 Phone - (800) 423-0563, option 2

© 2006 University of Massachusetts at Amherst and Thomson Learning

UMassAmherst    home | Privacy Policy | Copyright & Terms | The Thomson Corporation    THOMSON

Module #1 Using Owls

User Login and Student Registration: Select Book

Start Over    Tech Support

Textbook Selection

- If needed, select a different course type at the left.
- Click on your textbook below.

If you cannot find the correct book listed below please contact your instructor to check if they intend to use OWL and the correct book to select.

**General Chemistry**

Cover	Name
	<a href="#">Chemistry &amp; Chemical Reactivity, 5th Edition, Kotz &amp; Treichel</a>
	<a href="#">Chemistry &amp; Chemical Reactivity, 6th Edition, Kotz, Treichel, &amp; Weaver</a>
	<a href="#">Chemistry &amp; Chemical Reactivity, 6th Edition, Kotz, Treichel, &amp; Weaver, e-Book</a>

Masterton and Hurley

User Login and Student Registration: Select Book - Mozilla Firefox

Chemistry For Scientists & Engineers - Preliminary Edition, Fine, Rea & Stuehr

Chemistry

Chemistry, 8th Edition, Whitten, Davis, Peck, & Stanley

~~Chemistry: Principles and Reactions, Updated Edition, Masterton & Hurley~~

Chemistry: Principles and Practice, 2nd Edition, Reager, Goode & Mercer

Chemistry: Principles and Reactions, Updated Edition, 5th Edition, Masterton & Hurley

Chemistry: Science of Change, 4th Edition, Outoby

User Login and Student Registration: Select Institution

Start Over    Tech Support

Book: **Chemistry: Principles and Reactions, Updated Edition, 5th Edition; Masterton & Hurley**

Please choose your institution:

If you cannot find your institution listed below please contact your instructor to check if they intend to use OWL and if your book selection is correct.

Quick Link Index:

**JKLM**    A B C D E E G    O P Q R S I U V W X Y Z

[Appalachian State University - Main Campus, Boone, North Carolina](#)  
[Armstrong Atlantic State University - Savannah, Georgia](#)

A B C D E E G H I J K L M N O P Q R S I U V W X Y Z

[Bridgewater State College - Bridgewater, Massachusetts](#)  
[Brooks Cole - Thomson Learning, Belmont, California](#)  
[Brooks Cole - Thomson Learning - USF, April Workshop, California](#)

A B C D E E G H I J K L M N O P Q R S I U V W X Y Z

[California State University - Fresno Campus, Fresno, California](#)  
[College of the Albemarle - Elizabeth City, North Carolina](#)

A B C D E E G H I J K L M N O P Q R S I U V W X Y Z

Demo

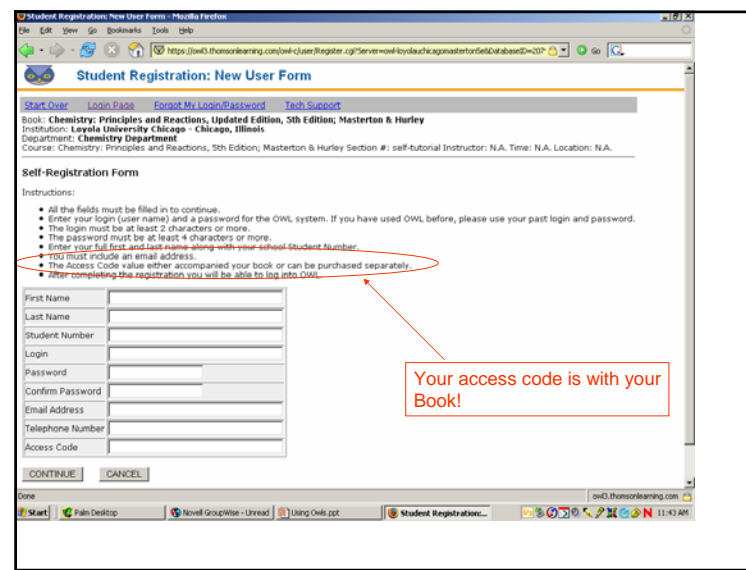
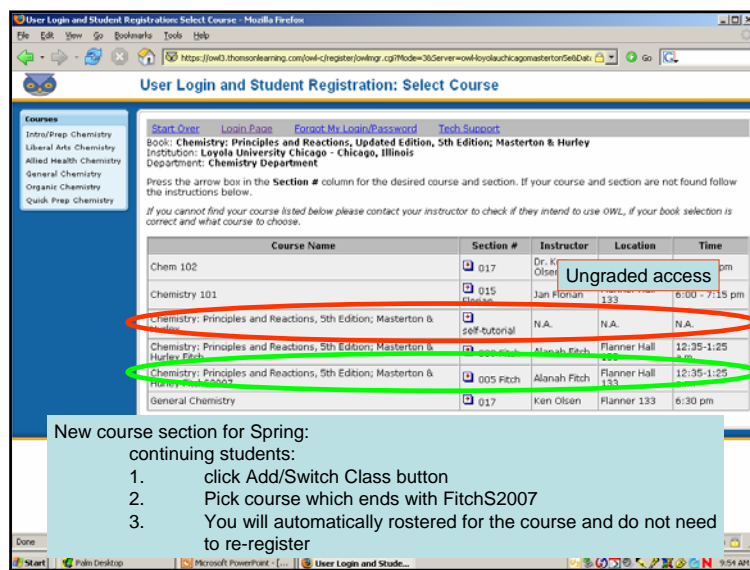
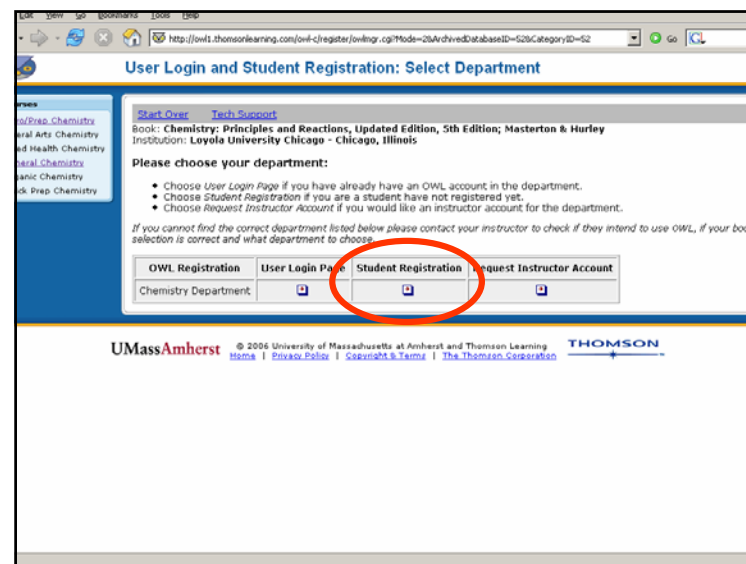
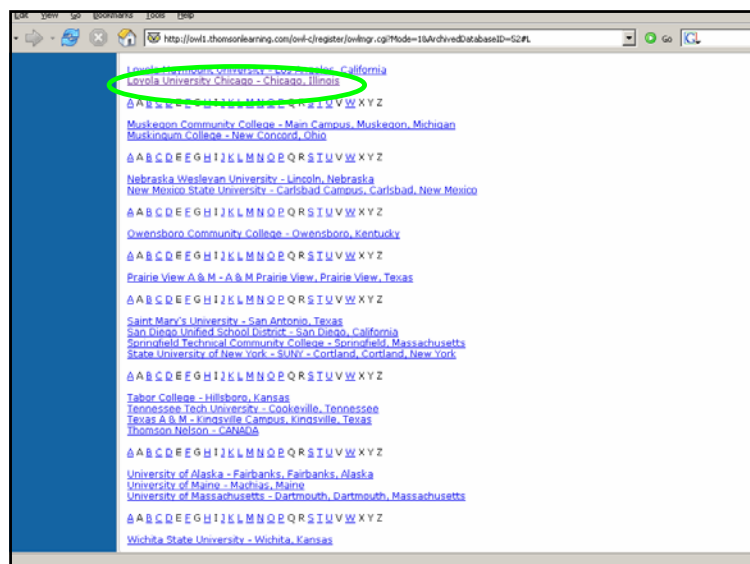
[Drexel University - Main Campus, Philadelphia, Pennsylvania](#)

A B C D E E G H I J K L M N O P Q R S I U V W X Y Z

[Florida Atlantic University - Charles E Schmidt College of Science, Boca Raton, Florida](#)  
[Fort Hays State University - Hays, Kansas](#)

A B C D E E G H I J K L M N O P Q R S I U V W X Y Z

[High Point University - High Point, North Carolina](#)



Current Course Assignments - Moodle Frontend

http://owl3.thomsonlearning.com/owl\_engine/prod/idx.cgi?ID=150496&SecureID=7261247436&ServerPool=lydsbach

Unstarted Assignments   Current Assignments   Past Due Assignments   Assignment Folders

Course Name	Section	Instructor	Location	Time	
Chemistry: Principles and Reactions, 5th Edition; Masterton & Hurley 5Ed	009 P1Ch	Alanah P1Ch	Planner Hall 133	12:35-1:25 a.m.	12:58 PM

Current Assignments:

Requirement Status	Assignment	Due Date	Your Grade
Required	<a href="#">Ch 0-1a Intro to OWL - Start Here</a>	9/15/2006 4:17 PM	0 of 2
Optional	<a href="#">Ch 0-1b Intro to OWL - Question Types in OWL</a>	9/15/2006 4:17 PM	-
Required	<a href="#">Ch 0-1c Intro to OWL - Important things to learn</a>	9/15/2006 4:17 PM	0 of 4
Required	<a href="#">Ch 0-2a Math: Significant Figures</a>	9/15/2006 4:17 PM	-
Optional	<a href="#">Ch 0-2b Math: Exponential Notation</a>	9/15/2006 4:17 PM	-
Optional	<a href="#">Ch 0-2c Math: Exponents</a>	9/15/2006 4:17 PM	-
Optional	<a href="#">Ch 0-3a Math: Basic Algebra</a>	9/15/2006 4:17 PM	-
Required	<a href="#">Ch 0-3b Math: Functions and Graphs/Basics</a>	9/15/2006 4:17 PM	-
Optional	<a href="#">Ch 0-4a Math: Logarithm Algebra</a>	9/15/2006 4:17 PM	-
Optional	<a href="#">Ch 0-4b Math: Logarithm Calculations</a>	9/15/2006 4:17 PM	-

Done

Start | Palm Desktop | Novel Group... | Using Owl.ppt | Assignment Se... | Current Cours... | Current Cour... | 11:59 AM