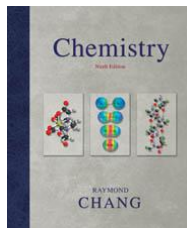


How to Purchase a CourseSmart "Online" eTextbook

The textbook required for your class is available as an ebook at www.CourseSmart.com.

CourseSmart eTextbook's are **online versions** of the text. eTextbook's offer a search engine, highlighting, note-taking, and printing features. eBooks are a GREEN alternative, and cost about HALF THE PRICE of a new print textbook.



Chang *Chemistry*, 9e 2007

The ISBN for this e-text is: **0072980605**

To find & purchase the textbook:

- 1) Go to www.coursesmart.com
- 2) Type the ISBN in the SEARCH field
- 3) Click on the "**Purchase eTextbook**" button. Once you begin the checkout process, you'll be prompted to create an account to purchase your e-textbook.

Search field

CourseSmart BETA
Learn Smart. Choose Smart.

Create Account | Sign In | Cart (0) | Help

SEARCH
title, ISBN, author or keyword
Browse Disciplines» SEARCH
Advanced Search»

« Back to Search Results |

Chemistry, 9th Edition
by Chang, Raymond
Publisher: McGraw-Hill Higher Education
Copyright Year: 2007
Publishing Date: 2006/03/10
Print ISBN-10: 0-072-98060-5
eText ISBN-10: 0-077-22319-5
Print ISBN-13: 978-0-07-298060-8
eText ISBN-13: 978-0-07-722319-9
Saleable Print ISBN-10: 0-073-22103-1
Course: General Chemistry
Pages: 1152

eTextbook \$88.17
(360 day subscription)

Purchase eTextbook

Purchase e-Text

PREVIEW THIS eTEXTBOOK

View Table of Contents»
Index»

READ SAMPLE CHAPTERS
A Note to the Student
Chemistry: The Study of Change

DESCRIPTION
Designed for the two-semester general chemistry course, Chang's best-selling textbook continues to take a traditional approach and is often considered a student and teacher favorite. The book features a straightforward, clear writing style and proven problem-solving strategies. It continues the tradition of providing a firm foundation in chemical concepts and principles while presenting a broad range of topics in a clear, concise manner. The new edition of Chemistry continues to strike a balance between theory and application by incorporating real examples and helping students visualize the three-dimensional atomic and molecular structures that are the basis of

Read More »

About CourseSmart | Customer Service | Terms of Service | Privacy Policy | 508 Compliance | Affiliates
©2008 CourseSmart

CourseSmart Customer Support:
Toll-free 1-866-496-4999 (Mon-Fri 6am-5pm, Pacific)
& www.CourseSmart.com/customersupport

Done Internet 100%