

**Fall, 2009 (as of 6/01/09) - incomplete  
CHEMISTRY TEXTBOOK LIST**

<u>Course Number</u>	<u>ISBN Number</u>	<u>Title of Text and/or Materials</u>	<u>Edition</u>	<u>Author</u>	<u>Publisher</u>
11100	978-0-07-351107-8	Introduction to Chemistry, 2 <sup>nd</sup> ed	2010	Bauer/Birk/Marks	McGraw-Hill
	?	Chem 111 Laboratory Manual (shrink-wrapped w/Student Lab Notebook)	2009		Hayden-McNeil
11500	0-538-77436-3	Text "bundle" which includes the following: 1) Chemistry & Chemical Reactivity [Purdue Custom edition] 2) OWL Homework w/ebook 3) Student Solution Manual 4) Math Survival Guide 5) Owl Student Guide	7th ed	Kotz, Treichel, Weaver	Thomson/Brooks/Cole
	978-07167-7939-1	I-Clicker Classroom Response System			Holtzbrink
	?	Chemistry 115 Laboratory Manual shrink-wrapped w/Lab Research Notebook	Fall, 2009	Dept. of Chemistry	Hayden-McNeil
11600	0-534-99766-X	Chemistry & Chemical Reactivity (text only)	<u>6th ed</u>	Kotz, Treichel, Weaver	Thomson/Brooks/Cole
	978-0-495-05098-8	OWL Homework (separate) - 1 semester			Thomson/Brooks/Cole
	978-0-495-05099-5	OWL Homework (separate) - 2 semesters			
	?	Chemistry 116 Laboratory Manual	Fall, 2009	Dept. of Chemistry	Hayden-McNeil
	978-1-930882-74-4	Laboratory Research Notebook			Hayden-McNeil

**NOTE: The Hayden-McNeil lab manuals for all freshman courses will not be available in bookstores until late summer!**

Fall, 2009 GENERAL CHEMISTRY TEXTBOOK LIST (cont)

<u>Course Number</u>	<u>ISBN Number</u>	<u>Title of Text and/or Materials</u>	<u>Edition</u>	<u>Author</u>	<u>Publisher</u>
<b>NOTE: The text used for both Chem 123 and 125 is NOT the current edition of this text!</b>					
12300	0-07-255820-2	Chemistry: The Molecular Nature of Matter and Change	<u>4th ed</u>	Silberberg	McGraw-Hill
	?	Chem 123 Laboratory Manual (shrink-wrapped w/Lab Research Notebook)	Fall, 2009		Hayden-McNeil
12500	0-07-255820-2	Chemistry: The Molecular Nature of Matter and Change	<u>4th ed</u>	Silberberg	McGraw-Hill
	?	Chem 125 Laboratory Manual (shrink-wrapped w/Lab Research Notebook) <b>(available at University Bookstore ONLY!!)</b>	Fall, 2009	Zwier	Hayden-McNeil
13600	0-471-59386-9	Chemistry, An Experimental Science	2nd, 1994	Bodner, Pardue	Wiley & Sons
	978-1-930882-74-4	Laboratory Research Notebook			Hayden-McNeil
	?	136 Laboratory Manual	Fall, 2009	Bodner	Stipes
? 19400	NA	Kolb Learning Style Inventory LSI Workbook	Version 3.1		HayGroup
?	978-1-881483-71-7	CPS Gen 2 Response Pad			eInstruction
20000	0-8053-8221-6	Conceptual Chemistry	3rd	John Suchocki	Pearson/ Benjamin Cummings

**The Chem 200 Lab Manual will be distributed through the Chemistry Dept!**











