

Fall 2010 Chemistry Texts

						ISBN
CHE	101	Consumer Chemistry	The Extraordinary Chemistry of Ordinary Th	Carl Snyder	4th ed.	0-471-41575-8
CHE	101	Consumer Chemistry	Lab Manual	Ratliff		NA
CHE	105	Introductory Chemistry I	Fund. Gen. Org. & Biol. Chem.	McMurry	6th ed.	0-136-05450-1
CHE	105	Introductory Chemistry I	Solutions Manual		6th ed.	0-32161239-6
CHE	105	Introductory Chemistry I	Lab Manual	R. F. Volp		NA
CHE	106	Introductory Chemistry II	Fund. Gen. Org. & Biol. Chem.	McMurry	6th ed.	0-136-05450-1
CHE	106	Introductory Chemistry II	Solutions Manual		6th ed.	0-32161239-6
CHE	106	Introductory Chemistry II	Lab Manual	R. F. Volp		NA
CHE	111	Essentials of Chemistry and Biochemistry	General, Organic, & Biological Chemistry: A	Kenneth Raymond	2nd ed.	978-0-470-12927-2
CHE	201	General College Chemistry	Chemistry	Raymond Chang	9th ed.	0-073-30170-1
CHE	201	General College Chemistry	Lab Manual	Terry McCreary		NA
CHE	202	General Chemistry and Qualitative Analysis	Chemistry	Raymond Chang	9th ed.	0-073-30170-1
CHE	202	General Chemistry and Qualitative Analysis	Lab Manual	Terry McCreary		NA
CHE	210	Brief Organic Chemistry	Organic Chemistry: A Short Course	Hart, Craine, Hart, Sadad	12th ed.	0-471-59073-0
CHE	210	Brief Organic Chemistry	Solutions Manual		12th ed.	0-618-59077-3
CHE	215	Organic Chemistry Laboratory	no text			NA
CHE	305	Analytical Chemistry	Quantitative Chemical Analysis	Daniel Harris	7th ed.	0-7167-7041-5
CHE	305	Analytical Chemistry	Solutions Manual	Daniel Harris	7th ed.	0-71677-260-4
CHE	312	Organic Chemistry I	Organic Chemistry	Francis Carey	7th ed.	0-073-31184-7
CHE	320	Organic Chemistry II	Organic Chemistry	Francis Carey	7th ed.	0-073-31184-7
CHE	320	Organic Chemistry II	Solutions Manual		7th ed.	0-073-04788-0
CHE	325	Organic Chemistry II Laboratory	no text			NA
CHE	330	Basic Biochemistry	Principles of Biochemistry	Robert Horton	4th ed.	0-13-145306-8
CHE	400	Chemical Literature	ACS Style Guide: A Manual for Authors and	Janet Dodd	3rd ed.	0-8412-3999-1
CHE	401	Ethics For the Chemist	The Ethical Chemist; Professionalism and Et	Jeffrey Kovac		0-13-141132-2
CHE	403	Basic Physical Chemistry	Physical Chemistry for the Biosciences	Raymond Chang	2005	1-891389-33-5
CHE	420	Physical Chemistry I	Physical Chemistry: A Molecular Approach	McQuarrie & Simon	1997	0-935702-99-7
CHE	420	Physical Chemistry I	Lab Manual	Henley		NA
CHE	435	Undergraduate Seminar	no text			NA
CHE	488	Cooperative Education/Internship	no text			NA
CHE	495	Senior Research	no text			NA
CHE	512	Inorganic Chemistry Laboratory	Microscale Inorganic Chemistry: A Compre	Szafran, Pike, and Singh		978-0471619963
CHE	513	Environmental Chemistry	Environmental Chemistry	Baird	4th ed.	1-4292-0146-0
CHE	519	Instrumental Analysis	Principles of Instrumental Analysis	Skoog, Holler, and Crouch	6th ed.	978-0-495-01201-6
CHE	527	Advanced Organic Chemistry	Advanced Organic Chemistry Part B: Reacti	Carey, Sundberg	5th ed.	0-387-68354-2
CHE	540	Fundamentals of Biochemistry	Lehninger: Principles of Biochemistry	David Nelson & Michael Cox	5th ed.	978-0-7167-7108-1
CHE	591	Special Problems in Chemistry	no text			NA
CHE	592	Special Problems in Chemistry	no text			NA
CHE	593	Special Problems in Chemistry	no text			NA
CHE	601	Seminar	no text			NA
CHE	602	Seminar	no text			NA
CHE	610	Chemical Thermodynamics	The Principles of Chemical Equilibrium (Req	K. Denbigh	4th ed.	0-521-28150-4
CHE	610	Chemical Thermodynamics	Modern Thermodynamics from Heat Engine	Dilip Kondepudi and I. Prigogine	2007	0-471-97394-7
CHE	628	Mass Spectrometry	Introduction to Mass Spectrometry	Watson & Sparkman	4th ed.	978-470-51634-8
CHE	672	ST: Surface Chemistry	no text			NA
CHE	691	Special Problems in Chemistry	no text			NA
CHE	692	Special Problems in Chemistry	no text			NA
CHE	693	Special Problems in Chemistry	no text			NA
CHE	698	Thesis Research	no text			NA
CHE	699	Thesis Research	no text			NA