

Instructor: Sally Chapman
 Department: Chemistry

Course Number: BC2001x
 Enrollment: 160

Office hours: TBA
 Phone: 4-2098

CALL #	AUTHOR/EDITOR	TITLE	EDITION, PUBLISHER, DATE	(*)	LIBRARY USE
QD33.3C48	Raymond Chang	General Chemistry: The Essential Concepts	4/e, McGraw-Hill, 2005	*	
	Brandon Cruickshank, Raymond Chang	Problem Solving Workbook to Accompany General Chemistry: The Essential Concepts	4/e, McGraw-Hill, 2005	*	
QD31.3 .C43145 2006	TL Brown, HE LeMay, BE Bursten, JR Burdge	Chemistry: The Central Science	10/e, Prentice-Hall, 2006; also the 9 th Ed.		
QD31.3.B762 2006	Wilson, Roxy	Solutions to Exercises in Chemistry: The Central Science	10/e, Prentice-Hall, 2006 also the 9 th Ed.		
QD31.3 .B76 2006g	Hill, James C.	Students Guide to Chemistry: The Central Science	10/e, Prentice-Hall, 2006 also the 9 th Ed.		
QD31.2.A75 1997	PW Atkins and LL Jones	Chemistry: Molecules, Matter, and Change	3/e, Freeman, 1997		
QD 33.B684	GM Bodner and HL Pardue	Chemistry, an Experimental Science	2/e, Wiley 1995		
QD 31.2.B7	JE Brady	General Chemistry, Principles and Structure	5/e, Wiley, 1995		
QD 31.2.C37	Raymond Chang	Chemistry	8/e, McGraw-Hill, 2005		
	Ebbing, DD; Gammon, SD; Ragsdale, RO	Essentials of General Chemistry	2/e, Houghton-Mifflin 2006		
QD33.2 .G55 2002	Gilbert, TR; Kirss, RV; Davies G	Chemistry: The Science in Context	Norton, 2004		
	JW Hill, RH Petrucci, TW McCreary, SS Perry	General Chemistry	4/e, Pearson Prentice-Hall 2005		
QD 31.2.K68	JC Kotz and KF Purcell	Chemistry and Chemical Reactivity	2/e, Saunders, 1991		

Semester: **Fall 2006**

BARNARD COLLEGE LIBRARY RESERVE BOOK LIST, page 2

Instructor: Sally Chapman
Department: Chemistry

Course Number: BC2001x
Enrollment: 160

Office hours: TBA
Phone: 4-2098

CALL #	AUTHOR/EDITOR	TITLE	EDITION, PUBLISHER, DATE	(*)	LIBRARY USE
QD 31.2.M388	DA MacQuarrie and PA Rock	General Chemistry	3/e, Freeman, 1991		
QD 33.M137	John McMurry and Robert C. Fay	Chemistry	3/e, Prentice-Hall 2001		
QD 33.O98	DW Oxtoby and NH Nachtrieb	Principles of Modern Chemistry	3/e, Saunders, 1996		
QD33.O98 1998	DW Oxtoby, WA Freeman, and TF Black	Chemistry, Science of Change	3/e, Harcourt-Brace, 1998		
QD33.O98 1998	Donald Wink	Student Solutions Manual to Accompany Chemistry, Science of Change	3/e, Harcourt-Brace, 1998		
QD33.O983 1998	W.A. Freeman	Instructor's Manual to Accompany Chemistry, Science of Change	3/e, Harcourt-Brace, 1998		
QD31.2.S438	BG Segal	Chemistry: Experiment and Theory	2/e, Wiley, 1989		
QD31.2.S438 1989Solutions	BG Segal	Solutions Manual to accompany Chemistry: Experiment and Theory	2/e, Wiley, 1989		
QD 33.2.S55	M Silberberg	Chemistry: The Molecular nature of Matter and Change	4 th Ed. McGraw-Hill 2006		
QD31.2.Z286 1997g	SS Zumdahl	Chemistry	5/e, DC Heath 2000 or later		
QD33.2 O38 2002	J. Olmstead and G.M. Williams	Chemistry	3/e, Wiley 2002 or newer		
QD33.S73	JM Spencer, GM Bodner and LH Rickard	Chemistry: Structure and Dynamics	Wiley, 1999 or newer		
QD33.M984 2000	M Munowitz	Principles of Chemistry	Norton, 2000		

Semester: **Fall 2006**

BARNARD COLLEGE LIBRARY RESERVE BOOK LIST, page 3

Instructor: Sally Chapman
Department: Chemistry

Course Number: BC2001x
Enrollment: 160

Office hours: TBA
Phone: 4-2098

CALL #	AUTHOR/EDITOR	TITLE	EDITION, PUBLISHER, DATE	(*)	LIBRARY USE
QD31.2.W528 2007	K Whitten, R Davis, L Peck, G Stanley	Chemistry	8/e, Thompson Brooks/Cole 2007		
QD42.S62	RS Boikess and CH Sorum	How to Solve General Chemistry Problems	7/e, Prentice-Hall, 1987		
QD42.D38	RA DeLorenzo	Problem Solving in General Chemistry	2/e. WC Brown, 1993		
QD42.L57	AB Lobel	Chemical Problem Solving by Dimensional Analysis	3/e, Houghton-Mifflin 1987		
QA11 .T675 1987	S Tobias	Succeed with Math	The College Board, 1987		
Q181.D68 2000	F Drewes and KLD Milligan	How to Study Science	3/e, McGraw-Hill 2000		
QD42.P46	EI Peters and WT Scroggins	Chemical Skills	McGraw-Hill 1992		
QD33.S393 1990	WS Seese and GW Daub	In Preparation for College Chemistry	4/e, Prentice-Hall, 1990		