

	Day	AM (9 - 11)	PM (12:30 unless otherwise noted)	Problem set (to do today, ask questions about tomorrow, and turn in the following day)	Due
WEEK ONE	M	Introductions Ch 1: Chemistry	Section A: Lab	Ch 1: 12, 16, 22, 24ab, 26a, 36, 48, 50, 58, 62	Th
	T	Ch 1: Chemistry Ch 2: Atoms, molecules, and ions	Section A: Optional math review (1:30) Section B: Lab	Ch 2: 5, 16, 26, 32, 36, 44abd, 50, 60, 68, 86cdf	W
	W	Ch 2: Atoms, molecules, and ions Ch 3: Mass relationships	Section A: Lab Section B: Optional math review (1:30)	Ch 3: 5, 16, 20, 24, 26, 40, 44, 50, 54	Th
	Th	<b>Quiz #1: Ch 1 and 2</b> Ch 3 and Ch 4: Reactions	Section B: Lab	Ch 3: 60bdfi, 68, 74, 76, 86, 90, 96 Ch 4: 8, 12	F
	F	Ch 4: Reactions	Optional review (1:30)	Ch 4: 18, 22, 32, 34 (no net ionic equations), 44, 46, 50, 62, 64, 70, 72	M
WEEK TWO	M	<b>Exam #1: Ch 1-4</b>	Ch 6: Thermochemistry (1:00)		T
	T	Ch 6: Thermochemistry	Section A: Lab		W
	W	Ch 7: Atomic structure	Section B: Lab		Th
	Th	<b>Quiz #2: Ch 6</b> Ch 7 and Ch 8: Periodic properties	Section A: Lab		F
	F	Ch 8: Periodic properties	Section B: Lab		M
WEEK THREE	M	<b>Exam #2: Ch 6, 7, 8</b>	Ch 9: Chemical bonding I (1:00)		T
	T	Ch 9: Chemical bonding I	Both sections: Lab		W
	W	Ch 10: Chemical bonding II			Th
	Th	<b>Quiz #3: Ch 9</b> Ch 10: Chemical bonding II	Section A: Lab		F
	F	Ch 11: Intermolecular forces	Section B: Lab		M
WK 4	M	Ch 11: Intermolecular forces	Both sections: Lab		T
	T	Ch 12.1,2: Solutions Review	Optional review (1:30)		
	W	<b>Final exam</b>			