

	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>
Week 1	7 JH Spectroscopy OGN 15.5-15.6,17.1 OGN 17.2-17.3	8 JH Spectroscopy (vibe/rot/electronic) RC 9-4 to 9-9; Gray 4.8	9	10 DR Spectroscopy (NMR) OGN 17.4 RC 9-10	11 <i>PS1 Due</i>
Week 2	14 DR Spectroscopy (Mass Spec) RC 9-11	15 JH Kinetic Theory OGN 4.3, 4.5-4.7	16	17 JH Ideal & Real Gases OGN 4.3, 4.5-4.7	18 <i>PS2 Due</i>
Week 3	21 INSTITUTE HOLIDAY	22 JH 1st Law of Thermo; Thermochemistry OGN 7.1-7.5	23	24 JH Irreversible/Reversible Processes OGN 7.6 <i>Quiz 1 Out (Class)</i>	25 <i>Last day to add PS3 Due</i>
Week 4	28 JH 2nd Law of Thermo; Entropy OGN 8	29 JH Spontaneous Process & Thermo Equil OGN 8 <i>Quiz 1 Due (3PM)</i>	30	31 JH Chemical Equilibrium OGN 9	Feb 1 <i>PS4 Due</i>
Week 5	4 JH Chemical Equilibrium OGN 9	5 JH Acids, Bases, Buffers OGN 10 <i>Midterm Out (8PM)</i>	6	7 no lecture <i>No Lecture</i>	8 <i>Midterm Due</i>
Week 6	11 JH Kinetics OGN 13	12 JH Kinetics OGN 13	13	14 DR Chemistry of Carbon RC 1-1; RC chap 2 & 6	15 <i>PS5 Due</i>
Week 7	18 INSTITUTE HOLIDAY	19 DR Hydrocarbons and Stereochemistry RC chap 3; 5-1 to 5-3	20	21 DR Cycloalkanes and Conformational Analysis RC chap 12 <i>Quiz 2 Out (Class)</i>	22 <i>PS6 Due</i>
Week 8	25 DR Benzene/Aromatics; Functional Groups RC 21-3; RC chap 7	26 DR Organic Reactions RC 8-1 to 8-7 <i>Quiz 2 Due (3PM)</i>	27 <i>Last day to drop</i>	28 DR Displacement Reactions RC 19-1 and 19-9	29 <i>PS7 Due</i>
Week 9	Mar 3 DR Intermolecular Forces lecture notes	4 DR Intermolecular Forces lecture notes	5	6 DR Polymers RC Chap 29 <i>Quiz 3 Out (Class)</i>	7 <i>PS8 Due</i>
Week 10	10 DR Biopolymers RC chap 25	11 DR Proteins & Enzymes RC chap 25 <i>Quiz 3 Due (3PM)</i>	12 <i>PS9 Due</i>	13 STUDY PERIOD	14 STUDY PERIOD <i>Final Exam Out</i>
Finals	17 <i>Last day to submit late work (4PM)</i>	18	19 <i>Final Due (4PM)</i>	20	21