Atoms, Molecules and Reactions – Winter 2010 Tentative Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-10	Advanced Organic Chemistry (Space TBA)	Physical Chemistry Lab (Lab II 3223)	Trace Metals Analysis (CAL-East Side 9-12)		Advanced Organic Chemistry Laboratory (Lab II
10-12	Advanced Organic Chemistry Workshop (Space TBA)				3216)
1-3	Physical Chemistry Prelab – (Lab II 3216 - lecture space)	Trace Metals Analysis Laboratory (Lab II 3223)			
3-5					

Physical Chemistry Laboratory textbook – Experiments in Physical Chemistry, Shoemaker, David P., Garland, Carl W., and Nibler, Joseph W. (Sixth Edition) McGraw Hill – The 6th edition is not the current edition and may be found on line for \$3-\$30. The book was not listed with the bookstore so you will have to purchase one on line. I had luck finding low internet pricing using the ISBN number 0070570744.