

Laboratory Schedule Spring 2009

Week #	Dates	Experiment
Week 1	Jan 5th - 8th	Introduction, Drawer Check-In, Forming a Hypothesis
Week 2	Jan 12th – 15th	Degradation of Vitamin C
Week 3	Jan 19th – 22nd	Determining Water Hardness, an EDTA titration
Week 4	Jan 26th – 29th	Saponification, Written report on Vitamin C due
Week 5	Feb 2nd - 5th	Solubility of Calcium Hydroxide
Week 6	Feb 9th - 12th	Determining the Rate of Dye Adsorption Background on sulfadrug due, hypothesis approval
Week 7	Feb 16th – 20th	Methylene Blue Reaction Order and Rate + Lab final!!! Hypothesis Outline Due
Week 8	Feb 23rd - 26th	<i>Spring Break Week - No Labs</i>
Week 9	March 2nd - 5th	Research Project Week #1 Report on dye adsorption due
Week 10	March 9th - 12th	Research Project Week #2
Week 11	March 16th - 19th	Research Project Week #3
Week 12	March 23rd - 26th	Research Project Week #4
Week 13	March 30th - April 2nd	Research Project Week #5
Week 14	April 6th - 9th	Research Project Week #6a (mon/tue only) [Data Analysis]
Week 15	April 13th - 16th	Research Project Week #6b (wed/thur only) [Data Analysis]
Week 16	April 20th – 23rd	Research Project Week #7 - Oral Presentations of Results Research Project written report due
Week 17	April 27th – 30th	Finals Week - No Laboratory

Dr Graeme R. A. Wyllie
December 20th 2008