

Course Schedule - Spring 2007

Chemistry

522 *Experimental Spectroscopy* Credit: 4 hours.

Principles and applications of spectroscopic measurements and instrumentation. Atomic and molecular absorption, emission, fluorescence, and scattering, emphasizing physical interpretation of experimental data. Prerequisite: General physics and chemistry equivalent to a major in physical sciences for a bachelor's degree.

CRN	Type	Section	Time	Days	Location	Instructor
32748	lecture	1	09:00 AM - 10:20 AM	TR	room 171 Roger Adams Laboratory	Scheeline, A
32748: There will be extra lectures scheduled during January and early February, as class will not be held 2/19 - 3/2.						