

Course Schedule - Spring 2006

Chemistry

447 *Physical Principles Lab II* Credit: 2 hours.

Laboratory course features advanced experiments concerning the fundamental physical nature of chemical phenomena. This course is a continuation of CHEM 445. Typical experiments include dielectric constants of liquids and low-energy electron diffraction from surfaces. Prerequisite: CHEM 445 or consent of instructor.

Register for the quiz and one laboratory section.

CRN	Type	Section	Time	Days	Location	Instructor
32736	laboratory	AB2	01:00 PM - 04:50 PM	R	room ARR Noyes Laboratory	McDonald, J
32736: This lab will be held in 459 Noyes.						
41588	laboratory	AB3	01:00 PM - 04:50 PM	T	room ARR Noyes Laboratory	McDonald, J
41588: This lab will be held in 459 Noyes.						
41589	laboratory	AB4	06:00 PM - 09:50 PM	T	room ARR Noyes Laboratory	McDonald, J
41589: This lab will be held in 459 Noyes.						
32737	quiz	AQ1	ARRANGED			McDonald, J
32737: Check with TA in your lab section.						