

Course Schedule - Fall 2006

Chemistry

233 *Elementary Organic Chem Lab I* Credit: 2 hours.

Basic laboratory techniques in organic chemistry are presented with emphasis on experiments of interest to closely related areas. For students in agricultural science, dairy technology, food technology, nutrition, dietetics, premedical, pre dental, and preveterinary programs. Students may not receive credit for both CHEM 233 and CHEM 237. Prerequisite: Credit or concurrent registration in CHEM 232.

Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
36318	laboratory	AB1	01:00 PM - 04:50 PM	M	room 467 Noyes Laboratory	Wilson, R
36320	laboratory	AB2	08:00 AM - 11:50 AM	T	room 467 Noyes Laboratory	Wilson, R
36322	laboratory	AB3	08:00 AM - 11:50 AM	T	room 250 Noyes Laboratory	Wilson, R
36323	laboratory	AB4	01:00 PM - 04:50 PM	T	room 467 Noyes Laboratory	Wilson, R
36325	laboratory	AB5	09:00 AM - 12:50 PM	W	room 467 Noyes Laboratory	Wilson, R
36326	laboratory	AB6	01:00 PM - 04:50 PM	W	room 467 Noyes Laboratory	Wilson, R
36327	laboratory	AB7	08:00 AM - 11:50 AM	R	room 467 Noyes Laboratory	Wilson, R
36328	laboratory	AB8	01:00 PM - 04:50 PM	R	room 467 Noyes Laboratory	Wilson, R
36331	laboratory	AB9	01:00 PM - 04:50 PM	F	room 467 Noyes Laboratory	Wilson, R
41877	laboratory	ABA	01:00 PM - 04:50 PM	M	room 250 Noyes Laboratory	Wilson, R
36313	lecture	AL1	09:00 AM - 09:50 AM	R	room 228 Natural History Bldg	Wilson, R
36315	lecture	AL2	03:00 PM - 03:50 PM	R	room 100 Noyes Laboratory	Wilson, R
36317	lecture	AL3	01:00 PM - 01:50 PM	F	room 103 Mumford Hall	Wilson, R