

# Course Schedule - Spring 2007

## Chemistry

199 **Undergraduate Open Seminar** Credit: 1 to 5 hours.  
May be repeated. Approved for both letter and S/U grading.

CRN	Type	Section	Time	Days	Location	Instructor
10505	independent study		ARRANGED			
10505: Departmental Approval Required						
41974	discussion-recitation	K	04:00 PM - 04:50 PM	M	room 8 Chemistry Annex	Denofrio, L
41974: 2 hours Departmental Approval Required Students will work to administer the Kids and Chemistry Outreach program. Students will work hands-on with elementary age children as well as train their peers to work in elementary school classrooms. Students will create new curricula, improve past curricula, maintain the materials for the program, and share administrative duties such as scheduling classroom visits and training sessions.						
32552	lecture	L1	12:00 PM - 12:50 PM	MWF	room 140 Burrill Hall	Denofrio, L; Lu, Y
32552: 2 hours Section L1 and L2: Chemistry and Biology of Everyday Life Intended for students from freshman to senior science majors wishing to explore in depth scientific topics of their interests within the chemistry and biology of everyday phenomena. Initial activities will involve learning and giving presentations about the topics of interests. Later activities could involve performing research in a laboratory. Students will interact closely with professors and other researchers to design and carry out their project. This course is offered to students of all levels. Students who enroll in the course for the first time should sign up for LEC L1 (2 credit hours). Return students should sign up for LEC L2 (1 credit hour). Repeating the course for credit is highly encouraged. Please check the web site at <a href="http://atlas.scs.uiuc.edu/chem199L">http://atlas.scs.uiuc.edu/chem199L</a> for a detailed description of the course content and registration information.						
32558	lecture	L2	12:00 PM - 12:50 PM	WF	room 140 Burrill Hall	Denofrio, L; Lu, Y
32558: 1 hours Section L1 and L2: Chemistry and Biology of Everyday Life Intended for students from freshman to senior science majors wishing to explore in depth scientific topics of their interests within the chemistry and biology of everyday phenomena. Initial activities will involve learning and giving presentations about the topics of interests. Later activities could involve performing research in a laboratory. Students will interact closely with professors and other researchers to design and carry out their project. This course is offered to students of all levels. Students who enroll in the course for the first time should sign up for LEC L1 (2 credit hours). Return students should sign up for LEC L2 (1 credit hour). Repeating the course for credit is highly encouraged. Please check the web site at <a href="http://atlas.scs.uiuc.edu/chem199L">http://atlas.scs.uiuc.edu/chem199L</a> for a detailed description of the course content and registration information.						
32559	discussion-recitation	M	ARRANGED			Adams, G
32559: 1 hours for Merit and Transition workshop students only.						
32560	conference	S	05:00 PM - 06:20 PM	T	room 161 Noyes Laboratory	Miller, J
32560: To engage children in hands-on science activities. An additional two hours are devoted to developing activities and materials.						