

Course Schedule - Fall 2006

Chemistry

101 **Introductory Chemistry** Credit: 3 hours.

Introduction to the basic concepts and language of chemistry; lectures, discussions, and lab. Preparatory chemistry course for students who require additional background before enrolling in CHEM 102. This course has been approved for graduation credit for all students in the College of LAS. Students in other colleges should check with their college office. Prerequisite: 2.5 years of high school mathematics, or credit or concurrent registration in MATH 012.

This course satisfies the General Education Criteria for a Physical Sciences course.

Students may not take CHEM 101 as part of their general education sequence in physical science. Students must register for one lab-discussion and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
36153	discussion-recitation	ADA	09:00 AM - 09:50 AM	F	room 132 Davenport Hall	
36153: Physical Sciences course.						
	laboratory	ADA	08:00 AM - 09:50 AM	R	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
36158	discussion-recitation	ADB	10:00 AM - 10:50 AM	F	room 211 Davenport Hall	
36158: Physical Sciences course.						
	laboratory	ADB	08:00 AM - 09:50 AM	R	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
47835	discussion-recitation	ADD	11:00 AM - 11:50 AM	F	room 211 Davenport Hall	
47835: Physical Sciences course.						
	laboratory	ADD	10:00 AM - 11:50 AM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
47836	discussion-recitation	ADE	12:00 PM - 12:50 PM	F	room 164 Noyes Laboratory	
47836: Physical Sciences course.						
	laboratory	ADE	12:00 PM - 01:50 PM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
36186	discussion-recitation	ADF	12:00 PM - 12:50 PM	F	room 162 Noyes Laboratory	

36186: Physical Sciences course.						
	laboratory	ADF	04:00 PM - 05:50 PM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
47838	discussion- recitation	ADG	01:00 PM - 01:50 PM	F	room 212 Davenport Hall	
47838: Physical Sciences course.						
	laboratory	ADG	02:00 PM - 03:50 PM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
36191	discussion- recitation	ADH	02:00 PM - 02:50 PM	F	room 212 Davenport Hall	
36191: Physical Sciences course.						
	laboratory	ADH	02:00 PM - 03:50 PM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
36193	discussion- recitation	ADI	01:00 PM - 01:50 PM	F	room 211 Davenport Hall	
36193: Physical Sciences course.						
	laboratory	ADI	10:00 AM - 11:50 AM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
36195	discussion- recitation	ADJ	09:00 AM - 09:50 AM	F	room 211 Davenport Hall	
36195: Physical Sciences course.						
	laboratory	ADJ	08:00 AM - 09:50 AM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
36197	discussion- recitation	ADK	11:00 AM - 11:50 AM	F	room 164 Noyes Laboratory	
36197: Physical Sciences course.						
	laboratory	ADK	12:00 PM - 01:50 PM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
36199	discussion- recitation	ADL	02:00 PM - 02:50 PM	F	room 164 Noyes Laboratory	
36199: Physical Sciences course.						
	laboratory	ADL	04:00 PM - 05:50 PM	W	room 101	Adams, G

			PM		Chemistry Annex	
: Physical Sciences course.						
36151	lecture	AL1	02:00 PM - 02:50 PM	TR	room 100 Noyes Laboratory	Adams, G
36151: Physical Sciences course.						
41899	discussion-recitation	BDA	08:00 AM - 08:50 AM	F	room 162 Noyes Laboratory	
41899: Physical Sciences course.						
	laboratory	BDA	09:00 AM - 10:50 AM	R	room 304 Noyes Laboratory	Le, A
: Physical Sciences course.						
41900	discussion-recitation	BDB	04:00 PM - 04:50 PM	F	room 162 Noyes Laboratory	
41900: Physical Sciences course.						
	laboratory	BDB	09:00 AM - 10:50 AM	R	room 8 Chemistry Annex	Le, A
: Physical Sciences course.						
41901	discussion-recitation	BDC	10:00 AM - 10:50 AM	F	room 256 Mechanical Engineering Bldg	
41901: Physical Sciences course.						
	laboratory	BDC	08:00 AM - 09:50 AM	W	room 140 Lincoln Hall	Le, A
: Physical Sciences course.						
41902	discussion-recitation	BDD	08:00 AM - 08:50 AM	F	room 211 Davenport Hall	
41902: Physical Sciences course.						
	laboratory	BDD	10:00 AM - 11:50 AM	W	room 140 Lincoln Hall	Le, A
: Physical Sciences course.						
41903	discussion-recitation	BDE	12:00 PM - 12:50 PM	F	room 136 Burrill Hall	
41903: Physical Sciences course.						
	laboratory	BDE	02:00 PM - 03:50 PM	W	room 140 Lincoln Hall	Le, A
: Physical Sciences course.						
41904	discussion-recitation	BDF	10:00 AM - 10:50 AM	F	room 260 Mechanical Engineering Bldg	

41904: Physical Sciences course.						
	laboratory	BDF	04:00 PM - 05:50 PM	W	room 140 Lincoln Hall	Le, A
: Physical Sciences course.						
41905	discussion-recitation	BDG	09:00 AM - 09:50 AM	F	room 256 Mechanical Engineering Bldg	
41905: Physical Sciences course.						
	laboratory	BDG	12:00 PM - 01:50 PM	W	room 184 Lincoln Hall	Le, A
: Physical Sciences course.						
41906	discussion-recitation	BDH	01:00 PM - 01:50 PM	F	room 336 Davenport Hall	
41906: Physical Sciences course.						
	laboratory	BDH	10:00 AM - 11:50 AM	W	room 184 Lincoln Hall	Le, A
: Physical Sciences course.						
41907	discussion-recitation	BDI	03:00 PM - 03:50 PM	F	room 162 Noyes Laboratory	
41907: Physical Sciences course.						
	laboratory	BDI	04:00 PM - 05:50 PM	W	room 184 Lincoln Hall	Le, A
: Physical Sciences course.						
41908	discussion-recitation	BDJ	03:00 PM - 03:50 PM	F	room 214 Davenport Hall	Le, A
41908: Physical Sciences course.						
	laboratory	BDJ	08:00 AM - 09:50 AM	W	room 184 Lincoln Hall	Le, A
: Physical Sciences course.						
41909	discussion-recitation	BDK	04:00 PM - 04:50 PM	F	room 214 Davenport Hall	
41909: Physical Sciences course.						
	laboratory	BDK	12:00 PM - 01:50 PM	W	room 140 Lincoln Hall	Le, A
: Physical Sciences course.						
41910	discussion-recitation	BDL	02:00 PM - 02:50 PM	F	room 162 Noyes Laboratory	
41910: Physical Sciences course.						

	laboratory	BDL	02:00 PM - 03:50 PM	W	room 184 Lincoln Hall	Le, A
: Physical Sciences course.						
41897	lecture	BL1	08:00 AM - 08:50 AM	TR	room 100 Noyes Laboratory	Le, A
41897: Physical Sciences course.						
47404	lecture	LC1	02:00 PM - 02:50 PM	TR	room 100 Noyes Laboratory	Adams, G
47404: Physical Sciences course.						
47404: Reserved for incoming LAS freshmen only. If you have questions about your qualifications for this program please go to http://www.las.uiuc.edu/learningcommunity/ Must enroll concurrently in LAS 100 47416.						
47405	lecture	LC2	02:00 PM - 02:50 PM	TR	room 100 Noyes Laboratory	Adams, G
47405: Physical Sciences course.						
47405: Reserved for incoming LAS freshmen only. If you have questions about your qualifications for this program please go to http://www.las.uiuc.edu/learningcommunity/ Must enroll concurrently in LAS 100 47417.						
36164	discussion-recitation	LD1	10:00 AM - 10:50 AM	F	room 164 Noyes Laboratory	
36164: Physical Sciences course.						
	laboratory	LD1	08:00 AM - 09:50 AM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
: Reserved for incoming LAS freshmen only. If you have questions about your qualifications for this program please go to http://www.las.uiuc.edu/learningcommunity/ Must enroll concurrently in LAS 100 47416.						
47412	discussion-recitation	LD2	10:00 AM - 10:50 AM	F	room 164 Noyes Laboratory	
47412: Physical Sciences course.						
	laboratory	LD2	08:00 AM - 09:50 AM	W	room 101 Chemistry Annex	Adams, G
: Physical Sciences course.						
: Reserved for incoming LAS freshmen only. If you have questions about your qualifications for this program please go to http://www.las.uiuc.edu/learningcommunity/ Must enroll concurrently in LAS 100 47417.						