

Course Schedule - Fall 2006

Chemistry

102 **General Chemistry I** Credit: 3 hours.

For students who have some prior knowledge of chemistry. Principles governing atomic structure, bonding, states of matter, stoichiometry, and chemical equilibrium; descriptive chemistry of the elements and coordination compounds. Students may not receive credit for both CHEM 102 and CHEM 202. Prerequisite: Credit in or exemption from MATH 012; one year of high school chemistry or equivalent.

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

All students enrolled in CHEM 102 should also enroll in CHEM 103. Students must register in either a single lecture-discussion section or a combination of one lecture and one quiz section beginning with the same letter. CHEM 102 and CHEM 103 are approved for General Education credit only as a sequence. Both courses must be completed to receive Natural Science and Technology credit.

CRN	Type	Section	Time	Days	Location	Instructor
42853	lecture-discussion	11D	08:00 AM - 08:50 AM	TWRF	room 19 Noyes Laboratory	Hummel, T
42853: Physical Sciences course.						
36175	lecture-discussion	12D	09:00 AM - 09:50 AM	TWRF	room 19 Noyes Laboratory	Hummel, T
36175: Physical Sciences course.						
36176	lecture-discussion	13D	10:00 AM - 10:50 AM	TWRF	room 19 Noyes Laboratory	Hummel, T
36176: Physical Sciences course.						
36177	lecture-discussion	14D	11:00 AM - 11:50 AM	TWRF	room 19 Noyes Laboratory	Hummel, T
36177: Physical Sciences course.						
36178	lecture-discussion	15D	12:00 PM - 12:50 PM	TWRF	room 19 Noyes Laboratory	Hummel, T
36178: Physical Sciences course.						
36230	lecture-discussion	16D	01:00 PM - 01:50 PM	TWRF	room 19 Noyes Laboratory	Hummel, T
36230: Physical Sciences course.						
36179	lecture-discussion	17D	02:00 PM - 02:50 PM	TWRF	room 19 Noyes Laboratory	Hummel, T
36179: Physical Sciences course.						
41950	lecture-discussion	18D	03:00 PM - 03:50 PM	TWRF	room 19 Noyes Laboratory	Hummel, T
41950: Physical Sciences course.						
41951	lecture-discussion	19D	01:00 PM - 01:50 PM	TWRF	room 204 Noyes Laboratory	Hummel, T

41951: Physical Sciences course.						
36180	lecture-discussion	21D	08:00 AM - 08:50 AM	TWRF	room 204 Noyes Laboratory	Hummel, T
36180: Physical Sciences course.						
36232	lecture-discussion	22D	09:00 AM - 09:50 AM	TWRF	room 204 Noyes Laboratory	Hummel, T
36232: Physical Sciences course.						
36234	lecture-discussion	23D	10:00 AM - 10:50 AM	TWRF	room 204 Noyes Laboratory	Hummel, T
36234: Physical Sciences course.						
36241	lecture-discussion	25D	12:00 PM - 12:50 PM	TWRF	room 204 Noyes Laboratory	Hummel, T
36241: Physical Sciences course.						
36245	lecture-discussion	27D	02:00 PM - 02:50 PM	TWRF	room 204 Noyes Laboratory	Hummel, T
36245: Physical Sciences course.						
36181	lecture-discussion	28D	03:00 PM - 03:50 PM	TWRF	room 204 Noyes Laboratory	Hummel, T
36181: Physical Sciences course.						
36250	lecture-discussion	34D	11:00 AM - 11:50 AM	TWRF	room 9 Chemistry Annex	Hummel, T
36250: Physical Sciences course.						
36184	lecture-discussion	35D	12:00 PM - 12:50 PM	TWRF	room 9 Chemistry Annex	Hummel, T
36184: Physical Sciences course.						
36272	lecture-discussion	36D	01:00 PM - 01:50 PM	TWRF	room 9 Chemistry Annex	Hummel, T
36272: Physical Sciences course.						
36185	lecture-discussion	37D	02:00 PM - 02:50 PM	TWRF	room 9 Chemistry Annex	Hummel, T
36185: Physical Sciences course.						
42855	lecture-discussion	38D	03:00 PM - 03:50 PM	TWRF	room 9 Chemistry Annex	Hummel, T
42855: Physical Sciences course.						
36207	lecture-discussion	42D	09:00 AM - 09:50 AM	TWRF	room 203 Noyes Laboratory	Hummel, T
36207: Physical Sciences course.						
36208	lecture-	43D	10:00 AM - 10:50	TWRF	room 203 Noyes	Hummel, T

	discussion		AM		Laboratory	
36208: Physical Sciences course.						
36208: This section will be conducted with the use of four-function calculators instead of scientific and graphing calculators.						
36220	lecture-discussion	44D	11:00 AM - 11:50 AM	TWRF	room 203 Noyes Laboratory	Hummel, T
36220: Physical Sciences course.						
36220: This section will be conducted with the use of four-function calculators instead of scientific and graphing calculators.						
36223	lecture-discussion	45D	12:00 PM - 12:50 PM	TWRF	room 203 Noyes Laboratory	Hummel, T
36223: Physical Sciences course.						
36225	lecture-discussion	46D	01:00 PM - 01:50 PM	TWRF	room 203 Noyes Laboratory	Hummel, T
36225: Physical Sciences course.						
36226	lecture-discussion	47D	02:00 PM - 02:50 PM	TWRF	room 203 Noyes Laboratory	Hummel, T
36226: Physical Sciences course.						
36228	lecture-discussion	48D	03:00 PM - 03:50 PM	TWRF	room 203 Noyes Laboratory	Hummel, T
36228: Physical Sciences course.						
41952	lecture-discussion	49D	11:00 AM - 11:50 AM	TWRF	room 204 Noyes Laboratory	Hummel, T
41952: Physical Sciences course.						
47347	lecture-discussion	96H	01:00 PM - 01:50 PM	MWRF	room 217 Noyes Laboratory	Hummel, T
47347: Physical Sciences course.						
36203	lecture	AL1	10:00 AM - 10:50 AM	TR	room 100 Noyes Laboratory	Kelter, P
36203: Physical Sciences course.						
36203: Designed for Engineering Students.						
48519	lecture	AL2	10:00 AM - 10:50 AM	TR	room 204 Transportation Bldg	Kelter, P
48519: Physical Sciences course.						
36204	quiz	AQ1	08:00 AM - 08:50 AM	WF	room 8 Chemistry Annex	Kelter, P
36204: Physical Sciences course.						

36204: Designed for Engineering Students.						
36205	quiz	AQ2	09:00 AM - 09:50 AM	WF	room 8 Chemistry Annex	Kelter, P
36205: Physical Sciences course.						
36205: Designed for Engineering Students.						
36206	quiz	AQ3	10:00 AM - 10:50 AM	WF	room 8 Chemistry Annex	Kelter, P
36206: Physical Sciences course.						
36206: Designed for Engineering Students.						
36210	quiz	AQ4	10:00 AM - 10:50 AM	WF	room 304 Noyes Laboratory	Kelter, P
36210: Physical Sciences course.						
36210: Designed for Engineering Students.						
36212	quiz	AQ5	10:00 AM - 11:50 AM	WF	room 300 Noyes Laboratory	Kelter, P
36212: Physical Sciences course.						
36212: Designed for Engineering Students. This section is open to any student enrolled in the AL1 lecture of Chem 102. Concurrent enrollment for 1 hour credit in the A section for Chem 199 (47490) is required.						
36213	quiz	AQ6	08:00 AM - 08:50 AM	WF	room 300 Noyes Laboratory	Kelter, P
36213: Physical Sciences course.						
36213: Designed for Engineering Students.						
36214	quiz	AQ7	12:00 PM - 12:50 PM	WF	room 300 Noyes Laboratory	Kelter, P
36214: Physical Sciences course.						
36214: Designed for Engineering Students.						
36215	quiz	AQ8	01:00 PM - 01:50 PM	WF	room 300 Noyes Laboratory	Kelter, P
36215: Physical Sciences course.						
36215: Designed for Engineering Students.						
36216	quiz	AQ9	02:00 PM - 02:50 PM	WF	room 304 Noyes Laboratory	Kelter, P
36216: Physical Sciences course.						
36216: Designed for Engineering Students.						
36217	quiz	AQA	02:00 PM - 02:50 PM	WF	room 300 Noyes Laboratory	Kelter, P
36217: Physical Sciences course.						

36217: Designed for Engineering Students.						
36219	quiz	AQB	09:00 AM - 09:50 AM	WF	room 300 Noyes Laboratory	Kelter, P
36219: Physical Sciences course.						
36219: Designed for Engineering Students.						
36221	quiz	AQC	03:00 PM - 03:50 PM	WF	room 300 Noyes Laboratory	Kelter, P
36221: Physical Sciences course.						
36221: Designed for Engineering Students.						
44023	quiz	AQJ	01:00 PM - 02:50 PM	WF	room 209 Noyes Laboratory	Adams, G; Kelter, P
44023: Physical Sciences course.						
44023: Departmental Approval Required Restricted to Merit Workshop only. Call 244-8279 for information. Concurrent enrollment for 1 hour credit in the Merit Section of CHEM 199 is required (See CHEM 199). Departmental Approval Required.						
36109	lecture	BL1	12:00 PM - 12:50 PM	TR	room 100 Noyes Laboratory	Hummel, T
36109: Physical Sciences course.						
48520	lecture	BL2	12:00 PM - 12:50 PM	TR	room 8 Chemistry Annex	Hummel, T
48520: Physical Sciences course.						
36133	quiz	BQ1	08:00 AM - 08:50 AM	WF	room 9 Chemistry Annex	Hummel, T
36133: Physical Sciences course.						
36134	quiz	BQ2	09:00 AM - 09:50 AM	WF	room 9 Chemistry Annex	Hummel, T
36134: Physical Sciences course.						
36135	quiz	BQ3	10:00 AM - 10:50 AM	WF	room 9 Chemistry Annex	Hummel, T
36135: Physical Sciences course.						
36136	quiz	BQ4	08:00 AM - 08:50 AM	WF	room 301 Noyes Laboratory	Hummel, T
36136: Physical Sciences course.						
36138	quiz	BQ5	10:00 AM - 10:50 AM	WF	room 301 Noyes Laboratory	Hummel, T
36138: Physical Sciences course.						
36138: James Scholar course. James Scholar students will be expected to complete an additional honors assignment (HCLA required).						

36139	quiz	BQ6	12:00 PM - 12:50 PM	WF	room 304 Noyes Laboratory	Hummel, T
36139: Physical Sciences course.						
36140	quiz	BQ7	03:00 PM - 03:50 PM	WF	room 8 Chemistry Annex	Hummel, T
36140: Physical Sciences course.						
36141	quiz	BQ8	04:00 PM - 04:50 PM	WF	room 8 Chemistry Annex	Hummel, T
36141: Physical Sciences course.						
36142	quiz	BQ9	09:00 AM - 09:50 AM	WF	room 301 Noyes Laboratory	Hummel, T
36142: Physical Sciences course.						
36142: James scholar section. James Scholar students will be expected to complete an additional honors assignment (HCLA required).						
36143	quiz	BQA	02:00 PM - 02:50 PM	WF	room 303 Noyes Laboratory	Hummel, T
36143: Physical Sciences course.						
36144	quiz	BQB	03:00 PM - 03:50 PM	WF	room 303 Noyes Laboratory	Hummel, T
36144: Physical Sciences course.						
36146	quiz	BQD	01:00 PM - 01:50 PM	WF	room 304 Noyes Laboratory	Hummel, T
36146: Physical Sciences course.						
44062	quiz	BQG	09:00 AM - 09:50 AM	MW	room 5 FAR - Food Service Bldg	Hummel, T
44062: Physical Sciences course.						
44062: This section is reserved for WIMSE students.						
36148	lecture	CL1	10:00 AM - 10:50 AM	MW	room 100 Noyes Laboratory	Yerkes, C
36148: Physical Sciences course.						
48521	lecture	CL2	10:00 AM - 10:50 AM	MW	room 4101 Materials Science and Eng Bld	Yerkes, C
48521: Physical Sciences course.						
36150	quiz	CQ1	10:00 AM - 10:50 AM	TR	room 300 Noyes Laboratory	Yerkes, C
36150: Physical Sciences course.						

36152	quiz	CQ2	11:00 AM - 11:50 AM	TR	room 300 Noyes Laboratory	Yerkes, C
36152: Physical Sciences course.						
36154	quiz	CQ3	12:00 PM - 12:50 PM	TR	room 300 Noyes Laboratory	Yerkes, C
36154: Physical Sciences course.						
36156	quiz	CQ4	01:00 PM - 01:50 PM	TR	room 300 Noyes Laboratory	Yerkes, C
36156: Physical Sciences course.						
36159	quiz	CQ5	02:00 PM - 02:50 PM	TR	room 300 Noyes Laboratory	Yerkes, C
36159: Physical Sciences course.						
36160	quiz	CQ6	09:00 AM - 09:50 AM	TR	room 301 Noyes Laboratory	Yerkes, C
36160: Physical Sciences course.						
36162	quiz	CQ7	10:00 AM - 10:50 AM	TR	room 301 Noyes Laboratory	Yerkes, C
36162: Physical Sciences course.						
36163	quiz	CQ8	11:00 AM - 11:50 AM	TR	room 301 Noyes Laboratory	Yerkes, C
36163: Physical Sciences course.						
36165	quiz	CQ9	12:00 PM - 12:50 PM	TR	room 301 Noyes Laboratory	Yerkes, C
36165: Physical Sciences course.						
36167	quiz	CQA	01:00 PM - 01:50 PM	TR	room 301 Noyes Laboratory	Yerkes, C
36167: Physical Sciences course.						
36171	quiz	CQC	09:00 AM - 10:50 AM	TR	room 111 Noyes Laboratory	Yerkes, C; Adams, G
36171: Physical Sciences course.						
36171: Departmental Approval Required Merit Workshops only. Call 244-8279 for information. Concurrent enrollment for 1 hour credit in the Merit Section of CHEM 199 is required (See CHEM 199).						
36173	quiz	CQD	11:00 AM - 12:50 PM	TR	room 111 Noyes Laboratory	Yerkes, C; Adams, G
36173: Physical Sciences course.						
36173: Departmental Approval Required Merit Workshops only. Call 244-8279 for information. Concurrent enrollment for 1 hour credit in the Merit Section of CHEM 199 is required (See CHEM 199).						
40124	quiz	CQE	09:00 AM - 10:50 AM	TR	room 209 Noyes Laboratory	Yerkes, C; Adams, G

40124: Physical Sciences course.						
40124: Departmental Approval Required Merit Workshops only. Call 244-8279 for information. Concurrent enrollment for 1 hour credit in the Merit Section of CHEM 199 is required (See CHEM 199).						
36237	lecture-discussion	L21	11:00 AM - 11:50 AM	TWRF	room 204 Noyes Laboratory	Hummel, T
36237: Physical Sciences course.						
36237: 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 47424.						
38888	lecture-discussion	L22	11:00 AM - 11:50 AM	TWRF	room 204 Noyes Laboratory	Hummel, T
38888: Physical Sciences course.						
38888: 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 47425.						
36242	lecture-discussion	L23	01:00 PM - 01:50 PM	TWRF	room 204 Noyes Laboratory	Hummel, T
36242: Physical Sciences course.						
36242: 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 47426.						
38891	lecture-discussion	L24	01:00 PM - 01:50 PM	TWRF	room 204 Noyes Laboratory	Hummel, T
38891: Physical Sciences course.						
38891: 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 47427.						