

CHEMISTRY

SPRING 2013

CRN	SUBJ	CRS	SEC	COURSE TITLE	CrHr	DAYS	TIME	BLDG	ROOM	INSTRUCTOR	SIZE
NOTE: Students may register for CHEM 119 with CHEM 116 or CHEM 118 to receive Natural Science core credit.											
52251	CHEM	118	01	Chemistry II	3.0	M W F	930am- 1020am	NEWTON	204	McGarrah, James	110
52411	CHEM	118	02	Chemistry II	3.0	M W F	1030am-1120am	NEWTON	202	Cappon, Christopher J.	110
55363	CHEM	118	03	Chemistry II	3.0	M W F	1130am-1220pm	NEWTON	202	Boiani, James A.	110
54793	CHEM	119	01	N/Introductory Chemistry Lab	2.0	T	100pm- 450pm	ISC	318	Gikonyo, Barnabas	20
54794	CHEM	119	02	N/Introductory Chemistry Lab	2.0	T	100pm- 450pm	ISC	319	Gikonyo, Barnabas	20
54795	CHEM	119	03	N/Introductory Chemistry Lab	2.0	W	100pm- 450pm	ISC	318	Boiani, James A.	20
54796	CHEM	119	04	N/Introductory Chemistry Lab	2.0	W	100pm- 450pm	ISC	319	Boiani, James A.	20
54797	CHEM	119	05	N/Introductory Chemistry Lab	2.0	R	830am- 1220pm	ISC	318	Gikonyo, Barnabas	20
54798	CHEM	119	06	N/Introductory Chemistry Lab	2.0	R	830am- 1220pm	ISC	319	Gikonyo, Barnabas	20
54799	CHEM	119	07	N/Introductory Chemistry Lab	2.0	R	100pm- 450pm	ISC	318	Peterson, Jeffrey J	20
54800	CHEM	119	08	N/Introductory Chemistry Lab	2.0	R	100pm- 450pm	ISC	319	Peterson, Jeffrey J	20
55935	CHEM	119	09	N/Introductory Chemistry Lab	2.0	F	100pm- 450pm	ISC	318	Gikonyo, Barnabas	20
55936	CHEM	119	10	N/Introductory Chemistry Lab	2.0	F	100pm- 450pm	ISC	319	Gikonyo, Barnabas	20
55969	CHEM	188	01	Exp:Principles of Chemistry II Course meets the first half of the semester. Permission of instructor required.	2.0	M WRF	830am- 920am	NEWTON	203	Geiger, Hilda Cristina	50
54801	CHEM	209	01	Intermediate Chemistry Lab Restricted to CHEM majors until 11/19/12.	2.0	M	100pm- 450pm	ISC	318	Peterson, Jeffrey J	14
54878	CHEM	209	02	Intermediate Chemistry Lab Restricted to CHEM majors until 11/19/12.	2.0	M	100pm- 450pm	ISC	319	McGarrah, James	14
56017	CHEM	209	03	Intermediate Chemistry Lab	2.0	M	600pm- 950pm	ISC	319	McGarrah, James	14
50231	CHEM	213	01	Organic Chemistry II	3.0	M W F	930am- 1020am	NEWTON	214	Johnson, David K	75
51936	CHEM	213	02	Organic Chemistry II	3.0	M W F	1030am-1120am	NEWTON	214	Gikonyo, Barnabas	75
54592	CHEM	213	03	Organic Chemistry II	3.0	M W F	1130am-1220pm	NEWTON	214	Helms, Eric D	75
54622	CHEM	216	01	Organic Chemistry Laboratory	2.0	T	100pm- 450pm	ISC	314	Cappon, Christopher J.	18
54623	CHEM	216	02	Organic Chemistry Laboratory	2.0	T	600pm- 950pm	ISC	314	Cappon, Christopher J.	18
54624	CHEM	216	03	Organic Chemistry Laboratory	2.0	W	100pm- 450pm	ISC	314	McKnight, Ruel	18
54625	CHEM	216	04	Organic Chemistry Laboratory	2.0	R	830am- 1220pm	ISC	314	Helms, Eric D	18
54626	CHEM	216	05	Organic Chemistry Laboratory	2.0	R	100pm- 450pm	ISC	314	Cappon, Christopher J.	18
54627	CHEM	216	06	Organic Chemistry Laboratory	2.0	R	600pm- 950pm	ISC	314	Becker, Christopher	18
55604	CHEM	216	07	Organic Chemistry Laboratory	2.0	F	100pm- 450pm	ISC	314	Cappon, Christopher J.	18

CHEMISTRY (continued)

CRN	SUBJ	CRS	SEC	COURSE TITLE	CrHr	DAYS	TIME	BLDG	ROOM	INSTRUCTOR	SIZE
55970	CHEM	288	01	Exp:PrinciplesofOrganic Chem I Course meets second half of semester.	2.0	M WRF	830am- 920am	NEWTON	203	Geiger, Hilda Cristina	50
50237	CHEM	300	01	Principles of Biochemistry Restricted to Chemistry/Biochemistry majors until 11/19/12.	3.0	T R	400pm- 515pm	MILNE	213	Helms, Eric D	30
54600	CHEM	301	01	Biochemistry Laboratory Restricted to Chemistry/Biochemistry majors until 11/19/12.	2.0	M	100pm- 450pm	ISC	304	McKnight, Ruel	16
50239	CHEM	304	01	Biochemistry II Enrollment in CHEM 304 is limited to Biochemistry and Chemistry majors until 11/19/12.	3.0	T R	1000am-1115am	NEWTON	201	McKnight, Ruel	25
54802	CHEM	304	02	Biochemistry II Enrollment in CHEM 304 is limited to Biochemistry and Chemistry majors until 11/19/12.	3.0	M W F	930am- 1020am	ISC	115	Pogozelski, Wendy K.	25
54803	CHEM	313	01	Lab Tech in Organic Chem I Restricted to CHEM majors until 11/19/12.	2.0	M	100pm- 450pm	ISC	314	Geiger, Hilda Cristina	12
54804	CHEM	313	02	Lab Tech in Organic Chem I Restricted to CHEM majors until 11/19/12.	2.0	T	830am- 1220pm	ISC	314	Johnson, David K	12
50241	CHEM	322	01	Physical Chemistry II	3.0	M W F	1130am-1220pm	ISC	229	Peterson, Jeffrey J	30
50242	CHEM	324	01	Principles of Physical Chem Enrollment in CHEM 324 is limited to Chemistry and Biochemistry majors until 11/19/12.	3.0	T R	830am- 945am	NEWTON	201	Yokoyama, Kazushige	50
50243	CHEM	330	01	Inorganic Chemistry I	3.0	M W F	1030am-1120am	ISC	115	Geiger, David K.	30
54601	CHEM	331	01	Lab Tech in Inorganic Chem	2.0	M	100pm- 450pm	ISC	315	Geiger, David K.	12
54741	CHEM	331	02	Lab Tech in Inorganic Chem	2.0	T	900am- 1250pm	ISC	315	Geiger, David K.	12
55758	CHEM	334	01	Bioinorganic Chemistry Restricted to Chemistry/Biochemistry majors until 11/19/12.	3.0	T R	1000am-1115am	MILNE	109	Pogozelski, Wendy K.	20
54041	CHEM	352	01	Chemistry Senior Seminar	1.0	T	1130am-1245pm	ISC	325	Pogozelski, Wendy K.	10
54955	CHEM	352	02	Chemistry Senior Seminar	1.0	R	1130am-1245pm	ISC	325	Boiani, James A.	10
54602	CHEM	361	01	Modern Chemistry Laboratory	2.0	W	100pm- 450pm	ISC	315	Yokoyama, Kazushige	12
54805	CHEM	361	02	Modern Chemistry Laboratory	2.0	R	100pm- 450pm	ISC	315	Yokoyama, Kazushige	12
52907	CHEM	393	01	Honors Research Enrollment in CHEM 393 is limited to senior Chemistry majors in the Chemistry honors program.	4.0	TBA		CAMPUS		Helms, Eric D	12