

DO NOT USE	SUB	CRS	SEC	CRED	COURSE TITLE	DAYS	START TIME	END TIME	BLDG	RM	FAC FIRST NAME	FAC LAST NAME	MAX CLASS SIZE	NOTES/DATES/ETC
	CHEM	102	01	3.0	The Science of Chemistry, Lecture	TR	8:00 AM	8:50 AM	CAPUTO	327	Robert	Wismer	24	
	CHEM	102	01A	/	The Science of Chemistry, Laboratory	T	1:00 PM	2:50 PM	CAPUTO	328	Robert	Wismer	24	
	CHEM	104	01	3.0	General, Organic & Biochemistry II, Lecture	T	9:00 AM	10:50 AM	RODDY	149	Steven	Bonser	24	<i>Also take the following laboratory : .01A</i>
	CHEM	104	01A	/	Laboratory	R	9:00 AM	10:50 AM	CAPUTO	331	Steven	Bonser	24	
	CHEM	104	01B	/	Laboratory	W	6:00 PM	7:50 PM	CAPUTO	331	STAFF	STAFF	24	<i>Contingency course - do not open without the approval of the Dean.</i>
	CHEM	110	01	3.0	Fundamentals of Chemistry	MWF	2:00 PM	2:50 PM	CAPUTO	211	Steven	Bonser	48	
	CHEM	111	01	4.0	Introductory Chemistry I, Lecture	MWF	2:00 PM	2:50 PM	RODDY	149	Lyman	Rickard	72	<i>Also take one recitation/laboratory from the following: .01A - .01C</i>
	CHEM	111	01A	/	Recitation	T	9:30 AM	10:20 AM	CAPUTO	327	Lyman	Rickard	24	
	CHEM	111	01A	/	Laboratory	T	10:30 AM	12:20 PM	CAPUTO	328	Jeremiah	Mbindyo	24	
	CHEM	111	01B	/	Recitation	T	2:00 PM	2:50 PM	RODDY	153	Lyman	Rickard	24	
	CHEM	111	01B	/	Laboratory	T	3:00 PM	4:50 PM	CAPUTO	328	Jeremiah	Mbindyo	24	
	CHEM	111	01C	/	Recitation	R	9:30 AM	10:20 AM	CAPUTO	327	Lyman	Rickard	24	
	CHEM	111	01C	/	Laboratory	R	10:30 AM	12:20 PM	CAPUTO	328	Jeremiah	Mbindyo	24	
	CHEM	111	02	4.0	Introductory Chemistry I, Lecture	MWF	9:00 AM	9:50 AM	BROSS	102	STAFF	STAFF	48	<i>Contingency course - do not open without the approval of the Dean.</i>

Department Chair:

 (Signature)

 (Date)

School Dean:

 (Signature)

 (Date)

DO NOT USE	SUB	CRS	SEC	CRED	COURSE TITLE	DAYS	START TIME	END TIME	BLDG	RM	FAC FIRST NAME	FAC LAST NAME	MAX CLASS SIZE	NOTES/DATES/ETC
	CHEM	111	02A	/	Recitation	W	3:00 PM	3:50 PM	RODDY	153	STAFF	STAFF	24	<i>Contingency course - do not open without the approval of the Dean.</i>
	CHEM	111	02A	/	Laboratory	W	4:00 PM	5:50 PM	CAPUTO	328	STAFF	STAFF	24	<i>Contingency course - do not open without the approval of the Dean.</i>
	CHEM	111	02B	/	Recitation	R	2:00 PM	2:50 PM	RODDY	153	STAFF	STAFF	24	<i>Contingency course - do not open without the approval of the Dean.</i>
	CHEM	111	02B	/	Laboratory	R	3:00 PM	4:50 PM	CAPUTO	328	STAFF	STAFF	24	<i>Contingency course - do not open without the approval of the Dean.</i>
	CHEM	112	01	4.0	Introductory Chemistry II, Lecture	MWF	9:00 AM	9:50 AM	RODDY	149	Edward	Rajaseelan	72	<i>Also take one recitation/laboratory from the following: .01A - .01C</i>
	CHEM	112	01A	/	Recitation	W	2:00 PM	2:50 PM	RODDY	153	Edward	Rajaseelan	24	
	CHEM	112	01A	/	Laboratory	W	3:00 PM	4:50 PM	CAPUTO	332	Mark	Iannone	24	
	CHEM	112	01B	/	Recitation	R	8:00 AM	8:50 AM	RODDY	153	Edward	Rajaseelan	24	
	CHEM	112	01B	/	Laboratory	R	9:00 AM	10:50 AM	CAPUTO	332	Mark	Iannone	24	
	CHEM	112	01C	/	Recitation	R	1:00 PM	1:50 PM	RODDY	153	Edward	Rajaseelan	24	
	CHEM	112	01C	/	Laboratory	R	2:00 PM	3:50 PM	CAPUTO	332	Steven	Bonser	24	
	CHEM	112	02	4.0	Introductory Chemistry II, Lecture	MWF	11:00 AM	11:50 AM	BROSS	102	Robert	Wismer	72	<i>Also take one recitation/laboratory from the following: .02A - .02B</i>
	CHEM	112	02A	/	Recitation	M	1:00 PM	1:50 PM	RODDY	153	Robert	Wismer	24	
	CHEM	112	02A	/	Laboratory	M	2:00 PM	3:50 PM	CAPUTO	332	STAFF	STAFF	24	

Department Chair:

 (Signature)

 (Date)

School Dean:

 (Signature)

 (Date)

DO NOT USE	SUB	CRS	SEC	CRED	COURSE TITLE	DAYS	START TIME	END TIME	BLDG	RM	FAC FIRST NAME	FAC LAST NAME	MAX CLASS SIZE	NOTES/DATES/ETC
	CHEM	112	02B	/	Recitation	M	5:00 PM	5:50 PM	RODDY	153	Robert	Wismer	24	
	CHEM	112	02B	/	Laboratory	M	6:00 PM	7:50 PM	CAPUTO	332	Jon	Kauffman	24	
	CHEM	113H	01	1.0	Honors Seminar for Introductory Chemistry	M	12:00 PM	12:50 PM	RODDY	153	Maria	Schiza	24	
	CHEM	205	01	4.0	The Molecular Basis of Color and Form: Chemistry in Art, Lecture	TR	8:00 AM	9:15 AM	CAPUTO	210	Patricia	Hill	48	<i>Also take one recitation/laboratory from the following: .01A - .01B</i>
	CHEM	205	01A	/	Laboratory	T	1:00 PM	3:50 PM	CAPUTO	327	Patricia	Hill	24	
	CHEM	205	01B	/	Laboratory	W	2:00 PM	4:50 PM	CAPUTO	327	Patricia	Hill	24	
	CHEM	231	01	4.0	Organic Chemistry I, Lecture	MWF	10:00 AM	10:50 AM	CAPUTO	211	Patricia	Hill	24	
	CHEM	231	01A	/	Laboratory	R	1:00 PM	3:50 PM	CAPUTO	331	Patricia	Hill	24	
	CHEM	231	01B	/	Laboratory	R	6:00 PM	8:50 PM	CAPUTO	331	STAFF	STAFF	24	<i>Contingency course - do not open without the approval of the Dean.</i>
	CHEM	232	01	4.0	Organic Chemistry II, Lecture	MWF	10:00 AM	10:50 AM	BROSS	102	Laura	Anna	72	<i>Also take one laboratory from the following: .01A - .01C *NOTE: CHEM 235 will NOT be accepted as a prereq for CHEM 232</i>
	CHEM	232	01A	/	Laboratory	T	9:00 AM	11:50 AM	CAPUTO	331	Laura	Anna	24	
	CHEM	232	01B	/	Laboratory	T	1:00 PM	3:50 PM	CAPUTO	331	Laura	Anna	24	
	CHEM	232	01C	/	Laboratory	W	2:00 PM	4:50 PM	CAPUTO	331	Laura	Anna	24	
	CHEM	251	01	3.0	Inorganic Chemistry I	MWF	10:00 AM	10:50 AM	RODDY	153	Edward	Rajaseelan	30	

Department Chair:

(Signature)

(Date)

School Dean:

(Signature)

(Date)

DO NOT USE	SUB	CRS	SEC	CRED	COURSE TITLE	DAYS	START TIME	END TIME	BLDG	RM	FAC FIRST NAME	FAC LAST NAME	MAX CLASS SIZE	NOTES/DATES/ETC
	CHEM	265	01	4.0	Quantitative Analysis, Lecture	MWF	8:00 AM	8:50 AM	RODDY	149	Maria	Schiza	48	<i>Also take one laboratory from the following: .01A - .01C</i>
	CHEM	265	01A	/	Laboratory	M	1:00 PM	3:50 PM	CAPUTO	223	Maria	Schiza	16	
	CHEM	265	01B	/	Laboratory	T	1:00 PM	3:50 PM	CAPUTO	223	Maria	Schiza	16	
	CHEM	265	01C	/	Laboratory	W	2:00 PM	4:50 PM	CAPUTO	223	Maria	Schiza	16	
	CHEM	326	01	4.0	Biochemistry I, Lecture	MWF	10:00 AM	10:50 AM	RODDY	149	Sandra	Turchi	36	<i>Also take one laboratory from the following: .01A - .01B</i>
	CHEM	326	01A	/	Laboratory	T	1:00 PM	3:50 PM	CAPUTO	225	Sandra	Turchi	18	
	CHEM	326	01B	/	Laboratory	R	1:00 PM	3:50 PM	CAPUTO	225	Aimee	Miller	18	
	CHEM	327	01	4.0	Biochemistry II, Lecture	TR	9:30 AM	10:45 AM	RODDY	153	Aimee	Miller	16	
	CHEM	327	01A	/	Laboratory	W	2:00 PM	4:50 PM	CAPUTO	225	Aimee	Miller	16	
	CHEM	328	01	1.0	Analytical Biochemistry Laboratory	M	1:00 PM	3:50 PM	CAPUTO	225	Aimee	Miller	14	
	CHEM	328	02	1.0	Analytical Biochemistry Laboratory	F	1:00 PM	3:50 PM	CAPUTO	225	STAFF	STAFF	14	<i>Contingency course - do not open without the approval of the Dean.</i>
	CHEM	342	01	4.0	Physical Chemistry II, Lecture	MWF	11:00 AM	11:50 AM	RODDY	153	Mark	Iannone	24	<i>Also take one laboratory from the following: .01A - .01B</i>
	CHEM	342	01A	/	Laboratory	T	1:00 PM	3:50 PM	CAPUTO	226	Mark	Iannone	12	
	CHEM	342	01B	/	Laboratory	R	1:00 PM	3:50 PM	CAPUTO	226	Mark	Iannone	12	

Department Chair:

(Signature)

(Date)

School Dean:

(Signature)

(Date)

DO NOT USE	SUB	CRS	SEC	CRED	COURSE TITLE	DAYS	START TIME	END TIME	BLDG	RM	FAC FIRST NAME	FAC LAST NAME	MAX CLASS SIZE	NOTES/DATES/ETC
	CHEM	372	01	3.0	History of Chemistry and Society	TR	11:00 AM	12:15 PM	RODDY	153	Robert	Wismer	12	
	CHEM	372H	02	3.0	Honors: History of Chemistry and Society	TR	11:00 AM	12:15 PM	RODDY	153	Robert	Wismer	12	
	CHEM	392	01	1.0	Advanced Laboratory II	M	1:00 PM	3:50 PM	CAPUTO	212	Edward	Rajaseelan	12	
	CHEM	435	01	4.0	Advanced Organic Chemistry	MWF	8:00 AM	8:50 AM	RODDY	153	Steven	Bonser	16	
	CHEM	465	01	4.0	Analytical Chemistry, Lecture	MWF	9:00 AM	9:50 AM	RODDY	153	Lyman	Rickard	24	<i>Also take the following laboratory : .01A</i>
	CHEM	465	01A	/	Laboratory	R	1:00 PM	3:50 PM	CAPUTO	223	Lyman	Rickard	12	
	CHEM	476	01	4	Environmental Chemistry II	MWF	9:00 AM	9:50 AM	CAPUTO	211	Jeremiah	Mbindyo	12	<i>Also take the following laboratory : .01A</i>
	CHEM	476	01A	/	Laboratory	F	1:00 PM	3:50 PM	CAPUTO	223	Jeremiah	Mbindyo	12	
	CHEM	488	01	0.5	Seminar in Chemistry	M M	4:00 PM 5:00 PM	4:50 PM 5:50 PM	RODDY RODDY	149 149	Steven Steven	Bonser Bonser	24	
	CHEM	498	01	1.0	Introduction to Research	BY	ARRANG	EMENT				Staff		
	CHEM	498	01	1 to 3	Independent Study	BY	ARRANG	EMENT				Staff		

Department Chair:

 (Signature)

 (Date)

School Dean:

 (Signature)

 (Date)