

103 General Chemistry I <i>Suitable algebra placement score or completion of Math 112, Math 114, Math 171 or equivalent. 1 yr HS chem recommended. Open to first year students.</i>																4 cr
	62824	LEC	001	MWF	08:55 AM	10:10 AM	CHEM	1361	Zelewski, L.							
	62826	LAB	601	TR	08:55 AM	11:55 AM	CHEM	1335	62825	DIS	301	MWF	10:20 AM	11:35 AM	CHEM	2377
	63061	LAB	602	TR	08:55 AM	11:55 AM	CHEM	1335	63060	DIS	302	MWF	10:20 AM	11:35 AM	CHEM	2381
104 General Chemistry II <i>CHEM 103; MATH 112, 114, or 171 or placement into MATH 211 or 221. Not open to students who have completed CHEM 109 or 115</i>																5 cr
	62827	LEC	001	MWF	08:55 AM	10:10 AM	CHEM	1351	Block, S.							
	62830	LAB	701	TR	08:55 AM	11:55 AM	CHEM	2317	62828	DIS	401	MWF	10:20 AM	11:35 AM	CHEM	B387
	62831	LAB	702	TR	08:55 AM	11:55 AM	CHEM	2317	62829	DIS	402	MWF	10:20 AM	11:35 AM	CHEM	B383
	63095	LAB	703	TR	08:55 AM	11:55 AM	CHEM	2325	63094	DIS	403	MWF	10:20 AM	11:35 AM	CHEM	2307
	67107	LAB	704	TR	08:55 AM	11:55 AM	CHEM	2325	67106	DIS	404	MWF	10:20 AM	11:35 AM	CHEM	B357
108 Chemistry in Our World <i>Appropriate for students needing only one semester of chemistry. No HS chemistry required. 1 year HS chemistry is permitted. Open to first year students.</i>																5 cr
	67367	LEC	001	MWF	08:55 AM	10:10 AM	CHEM	B371	Hooker, P.							
	67369	LAB	801	TR	8:55 AM	10:55 AM	CHEM	1341	67368	DIS	501	MWF	10:20 AM	11:35 AM	CHEM	2373
	67371	LAB	802	TR	8:55 AM	10:55 AM	CHEM	1341	67370	DIS	502	MWF	10:20 AM	11:35 AM	CHEM	2311 CLOSED
299 Directed Study <i>Cons inst</i>																
327 Fundamentals of Analytical Science <i>Chem 104, or 109 or consent of instructor</i>																4 cr
	62832	LEC	001	MTWR	10:40 AM	11:55 AM	CHEM	B371	Woods, R.							
	62833	LAB	301	MTWR	07:30 AM	10:30 AM	MED SC CTR	5385								
	62834	LAB	302	MTWR	07:30 AM	10:30 AM	MED SC CTR	5385								
343 Introductory Organic Chemistry <i>CHEM 104, 109 or 116</i>																3 cr
	62835	LEC	001	MTWR	10:20 AM	11:35 AM	CHEM	1351	Esselman, B.							
	64734	DIS	301	TR	11:45 AM	01:00 PM	CHEM	B351								
	64735	DIS	302	TR	01:10 PM	02:25 PM	CHEM	2311								
	64736	DIS	303	TR	11:45 AM	01:00 PM	CHEM	B355								
	64737	DIS	304	TR	01:10 PM	02:25 PM	CHEM	2307								
344 Introductory Organic Chemistry Laboratory <i>Completion of or concurrent enrollment in CHEM 345. May not repeat CHEM 344 if previously earned credit for CHEM 344</i>																2 cr
	64519	LAB	001	MTWR	08:20 AM	10:30 AM	CHEM	B325	64521	DIS	301	MTWR	07:30 AM	08:20 AM	CHEM	B351
	62836	LAB	002	MTWR	08:20 AM	10:30 AM	CHEM	B325	63052	DIS	302	MTWR	07:30 AM	08:20 AM	CHEM	B355
	62837	LAB	003	MTWR	08:20 AM	10:30 AM	CHEM	B331	63053	DIS	303	MTWR	07:30 AM	08:20 AM	CHEM	B357
	62838	LAB	004	MTWR	08:20 AM	10:30 AM	CHEM	B331	63054	DIS	304	MTWR	07:30 AM	08:20 AM	CHEM	B379
	62839	LAB	005	MTWR	08:20 AM	10:30 AM	CHEM	B341	63055	DIS	305	MTWR	07:30 AM	08:20 AM	CHEM	B383
	62840	LAB	006	MTWR	08:20 AM	10:30 AM	CHEM	B341	63056	DIS	306	MTWR	07:30 AM	08:20 AM	CHEM	B387
	64520	LAB	007	MTWR	02:20 PM	04:30 PM	CHEM	B325	64522	DIS	307	MTWR	01:30 PM	02:20 PM	CHEM	B351
	62841	LAB	008	MTWR	02:20 PM	04:30 PM	CHEM	B325	63057	DIS	308	MTWR	01:30 PM	02:20 PM	CHEM	B355

	62842	LAB	009	MTWR	02:20 PM	04:30 PM	CHEM	B331	63058	DIS	309	MTWR	01:30 PM	02:20 PM	CHEM	B357	
	62843	LAB	010	MTWR	02:20 PM	04:30 PM	CHEM	B331	63059	DIS	310	MTWR	01:30 PM	02:20 PM	CHEM	B379	
	63086	LAB	011	MTWR	02:20 PM	04:30 PM	CHEM	B341	63087	DIS	311	MTWR	01:30 PM	02:20 PM	CHEM	B383	
	63089	LAB	012	MTWR	02:20 PM	04:30 PM	CHEM	B341	63090	DIS	312	MTWR	01:30 PM	02:20 PM	CHEM	B387	
345 Intermediate Organic Chemistry <i>Grade of C or better in CHEM 343</i>																	3 cr
	62844	LEC	MTWR	001	11:45 AM	01:00 PM	CHEM	1361	Bowman, M.								
	64728	DIS	WR	301	08:55 AM	10:10 AM	CHEM	B351									
	64729	DIS	WR	302	10:20 AM	11:35 AM	CHEM	B351									
	64730	DIS	WR	303	10:20 AM	11:35 AM	CHEM	B355									
	64731	DIS	TW	304	02:35 PM	03:50 PM	CHEM	B351									
	64732	DIS	TW	305	01:10 PM	02:25 PM	CHEM	2377									
	64733	DIS	TW	306	02:35 PM	03:50 PM	CHEM	B355									
563 Physical Chemistry Laboratory <i>Chem 561 or 565 or Ch E 211</i>																	1 cr
	62845	LAB	002	MT	01:10 PM	05:00 PM	CHEM	B200									(!) Honors Level
564 Physical Chemistry Laboratory <i>Chem 562 and 563. Not for cr for those who have taken 567</i>																	1 cr
	63312	LAB	001	MT	01:10 PM	05:00 PM	CHEM	B200									(!) Honors Level
637 Topics in Chemical Instrumentation: Advanced Methods in NMR <i>Cons inst. Enrollment will be limited based on avail instrumentation for lab exercises</i>																	1-2 cr
	66582	LEC	001	TR	08:55 AM	11:00 AM	CHEM	2307									
681 Senior Honors Thesis <i>Honors candidacy</i>																	
682 Senior Honors Thesis <i>Honors candidacy</i>																	
692 Senior Thesis <i>Consent of instructor</i>																	
699 Directed Study <i>Jr or Sr st. Graded on a lettered basis; requires cons inst</i>																	
901 Seminar-Teaching of Chemistry <i>Cons inst</i>																	0-1 cr
	67875	SEM	001	T	09:00 AM	11:00 AM											
	67876	SEM	002	W	09:00 AM	11:00 AM											
This is a modular section that meets May 30, 2017 thru July 2, 2017 (Session Code AEE, 5 weeks of instruction)																	
990 Research-Organic <i>Cons inst</i>																	
991 Research General <i>Cons inst</i>																	
992 Research-Physical <i>Cons inst</i>																	
993 Research-Analytical <i>Cons inst</i>																	
994 Research-Inorganic <i>Cons inst</i>																	
995 Research-Macromolecular Chemistry <i>Cons inst</i>																	
996 Research-Materials Chemistry <i>Cons inst</i>																	
998 Research-Chemical Biology <i>Cons inst</i>																	