

Course No.	Course Name	Fall	Winter	Spring
101-0	General Chemistry (121 Lab Required)	Weiss MTWTh 9:00 or 10:00		
101-0	General Chemistry (121 Lab Required)	Hupp MTWTh 11:00		
121-0	General Chemistry Lab	Hatch/Knezz F 9, 10, or 11 MTW 1-3:30 or 3:30-6		
102-0	General Inorganic Chemistry (122 Lab Required)		Odom/Mirkin MTWTh 9:00 or 10:00	
122-0	General Inorganic Chemistry Lab		Knezz F 9:00 or 10:00 MTW 1-3:30 or 3:30-6	
103-0	General Physical Chemistry (123 Lab Required)			Harris/Freedman MTWTh 9:00 or 10:00
123-0	General Physical Chemistry Lab			Knezz F 9:00 or 10:00 MTW 1-3:30 or 3:30-6
105-6	Freshman Seminar	Priest MWF 11:00 Chemistry of Food		
105-6	Freshman Seminar	Northrup TTh 9:30 Chemistry of Art		
105-6	Freshman Seminar		Trzupek TTh 11:00 Sci & Tech Writing For a Lay Audience	
105-6	Freshman Seminar		Odom TTh 12:30 Hope & Hype of Nanotechnology	
171-0	Accelerated General Inorganic Chemistry (181 Lab Required)	Schatz MWThF 1:00		
181-0	Accelerated General Inorganic Chemistry Lab	Hatch/Berns T 1:00 Th 2-4:30, 4:30-7, F 2-4:30		
172-0	Accelerated General Physical Chemistry (Lab Required)		Shiozaki MWThF 1:00	
182-0	Accelerated General Physical Chemistry Lab		Berns T 1:00 Th 2-4:30, 4:30-6:50, F 2-4:30	
201-0	Chemistry of Nature and Culture			Trzupek TBD
210-1	Organic Chemistry (no lab)	Trzupek/Nelson MTWThF 8:00 or 9:00		
210-1	Organic Chemistry (no lab)	Mrksich/Nelson MTWThF 10:00 or 11:00		
210-2	Organic Chemistry (230-2 Lab Required)		Priest MTWTh 9:00 or 10:00	
210-2	Organic Chemistry (230-2 Lab Required)		Thomson MTWTh 11:00	
230-2	Organic Chemistry Lab		Nelson F 9, 10, or 11 MTWThF 2:00-6:00	
210-3	Organic Chemistry (230-3 Lab Section Required)			Trzupek MTWTh 9:00
210-3	Organic Chemistry (230-3 Lab Section Required)			Dichtel MTWTh 10:00
230-3	Organic Chemistry Lab			Nelson F 9 or 10 MTWTh 2:00-6:00
212-1	Organic Chemistry (For Chemistry Majors and ISP) (232-1 Lab Section Required)	Priest MTWF 9:00		
232-1	Organic Chemistry Lab	Nelson Th 9:00 MTWThF 2:00-6:00		

212-2	Organic Chemistry (For Chemistry Majors and ISP) (232-2 Lab Section Required)		Nguyen MTWF 9:00	
232-2	Organic Chemistry Lab		Nelson Th 9:00 MTWThF 2:00-6:00	
212-3	Organic Chemistry (For Chemistry Majors and ISP) (no lab)			Silverman MTWThF 9:00
220-0	Introductory Instrumental Analysis (Lab Section Required)			Northrup MWF 10:00 MTWThF 1-6 PM Lab
302/402	Principles of Inorganic Chemistry	Kanatzidis TTh 5:00 pm		
303/403	Principles of Physical Chemistry	Shiozaki MWF 10:00		
305/405	Chemistry of Life Processes		O'Halloran TTh 11:00	
306/406	Environmental Chemistry			Geiger TTh 9:30 if offered
307/407	Materials and Nano Chemistry	not offered		
308/408	Design, Synthesis, and Applications of Nanomaterials	Schaller TTh 9:30		
314/415	Bioorganic Chemistry I			not offered
316/415	Medicinal Chemistry/ Advanced Organic Chemistry			Silverman TTh 11:00
329/445	Advanced Instrumental Analysis		Van Duyne MWF 10:00	
333-0	Inorganic Chemistry	Poepelmeier MWF 9:00		
342-1	Thermodynamics (Disc Section Required)	Hoffman MTWThF 11:00		
342-2	Quantum Mechanics and Spectroscopy		Weitz MWThF 11:00	
342-3	Kinetics and Statistical Thermodynamics			Seideman MWThF 11:00
348-0	Physical Chemistry for ISP			Hoffman/Van Duyne MTWThF 1:00
350-1	Advanced Laboratory (Lab Required)	Northrup/Nelson MWF 10:00 MW or TTh 1-6		
350-2	Advanced Laboratory (Lab Required)		Northrup MWF 9:00 MW or TTh 1-6	
350-3	Advanced Laboratory (Lab Required)			Northrup 9:00 MWF MW or TTh 1-6
393-0	Green Chemistry			Priest TTh 11:00
401	Principles of Organic Chemistry	Dichtel TTh 9:30		
410-0	Physical Organic Chemistry		Wasielewski TTh 9:30	
411-0	Organic Spectroscopy (Lab Section Required)		IMSERC MWF 11:00 lab time TBA	
412-0	Organic Reaction Mechanisms	Kalow TTh 8:00		
413-1	Organic Reactions	Scheidt MWF 9:00		

415-0	Advanced Organic Chemistry (Mechanistereo Chemistry)			Stoddart TTh 8:00
415-0	Advanced Organic Chemistry (Polymer Chemistry)		Kalow MWF 9:00	
416-0	Advanced Organic Chemistry (Practical Training in Chemical Biology Methods and Experimental Design) (Lab Section Required)			Kelleher MWF 11:00 lab time TBA
419/319	Advanced Organic Chemistry II		not offered	
433-0	Structural Inorganic Chemistry	Marks MWF 8:00		
434-0	Inorganic Chemistry		Freedman MWF 11:00	
435-0	Advanced Inorganic Chemistry		Harris MW 6:00pm - 7:30pm	
432-0	Advanced Inorganic Chemistry X-ray Crystallography		Malliakas/Stern TTh 8:00	
435-0	Advanced Inorganic Chemistry (Solid State and Materials)			not offered
442-1	Quantum Chemistry	Seideman MWF 9:00		
442-2	Quantum Chemistry		Schatz MWF 9:00	
443-0	Kinetics		Chen MWF 11:00	
444-0	Elementary Statistical Mechanics	Harel TTh 9:30		
445-0 colist as 435	Advanced Physical Chemistry Sustainable Energy		Hupp TTh 11:00	
445-0	Advanced Physical Chemistry Modern Spectroscopy			not offered
448-0	Computational Chemistry			not offered
460-0	Organic Chemistry Seminar	Thomson TTh 11:00	Thomson TTh 11:00	Silverman 11:00 Th
461-0	Physical Chemistry Seminar	Weiss F 2:30	Schatz F 2:30	Van Duyne F 2:30
463-0	Inorganic Chemistry Seminar	Kanatazidis F 1:00	Poepelmeier F 1:00	O'Halloran F 1:00
519-0	Responsible Conduct of Research Training	Seideman W 12:00-12:50		
570-0	Chemistry Colloquim	Stair TBA	Stair TBA	Stair TBA