

## Projected Chemistry Department Course Offerings (as of April 2021)

FALL 2021		SPRING 2022		FALL 2022		SPRING 2023	
151	Introductory Chemistry	114	Science Behind Materials (Non-Majors course)	151	Introductory Chemistry		
153	Concepts of Chemistry			153	Concepts of Chemistry		
155	Principles of Modern Chemistry	156	Organic Chem: Intro Level	155	Principles of Modern Chemistry	156	Organic Chem: Intro Level
251	Organic Chemistry, Intermediate	256	Advanced Chemical Concepts (Intensive Lab section 256-07)	251 255	Organic Chemistry, Intermediate	256	Advanced Chemical Concepts
321	Biochemistry I			321	Biochemistry I	321	Biochemistry I
335	Inorg/Organometallic Chem	322	Biochemistry II	335	Inorg/Organometallic Chem	322	Biochemistry II
336	Materials Chemistry (NL)	324	Enzyme Kinetics and Reaction Mechanisms (NL)	361*	Quantum Chemistry & Chemical Dynamics	364*	Instrumental Methods of Analysis
361*	Quantum Chemistry & Chemical Dynamics	342	Synthetic Organic (NL)	373	Environmental Organic Chem	366*	Thermodynamics & Statistical Mechanics
		344	Physical Organic Chemistry			367*	Biophysical Chemistry
		364*	Instrumental Methods of Analysis			BIMO 401	BIMO Senior Seminar
		366*	Thermodynamics & Statistical Mechanics				
		368T	Computational Chemistry & Molecular Spectroscopy				
		BIMO 401	BIMO Senior Seminar				

### Notes:

\* - Courses marked with an asterisk fulfill the quantitative requirement for the chemistry major.

NL - Courses marked (NL) have no accompanying laboratory program.