Chemistry & Biochemistry PhD Degree Requirements

	Biochemistry/Molecular Biophysics	Computational	Materials Chemistry	Organic/Organometallic/	Physical Chemistry
TUDES 0005	000 000	Chemistry	011534 044	Inorganic Chemistry	CUO OST TUDES
THREE CORE	QSB 202	CHEM 212	CHEM 214	CHOOSE THREE:	CHOOSE THREE:
COURSES	Biochemistry	Quantum Chemistry	Statistical	CHEM 200	CHEM 212
	OR OSB 200	CUENA 34 A	Thermodynamics	Advanced Organic	Quantum Chemistry
	QSB 200	CHEM 214 Statistical	CHOOSE TWO.	Synthesis	CHEM 214
	Molecular & Cell Biology		CHOOSE TWO: CHEM 240	CHEM 201	Statistical
	CHOOSE ONE.	Thermodynamics	Nanoscience	Organic and	Thermodynamics
	CHOOSE ONE: CHEM 202	CHEM 281	CHEM 250	Organometallic Reaction	Thermouynamics
	Bioorganic Chemistry	Introduction to	Chemistry of Surfaces	Mechanisms	CHEM 215
	CHEM 205	Molecular Dynamics	and Interfaces	IVIECHUMSMS	Chemical Kinetics
	Principles of NMR Spectroscopy	OR	CHEM 2XX	CHEM 220	Chemical Kinetics
	BIOE 205/CHEM 206	CHEM 225	Supramolecular	Reactions and Reactivity	CHEM 231
	Molecular and Cell Biophysics	Molecular Electronic	Materials Chemistry	of Organometallic	Molecular Spectroscopy
	CHEM 214	Structure	MBSE 210	Chemistry	widiccular spectroscopy
	Statistical Thermodynamics	Structure	Structure and Properties	Chemistry	
	BIOE 215/CHEM 216		of Materials	CHEM 220	
	Biological Imaging and Spectroscopy		MBSE 211	Advanced Inorganic	
	Biological imaging and spectroscopy		Materials Properties	Chemistry	
	CHOOSE ONE:		MBSE 224	Chemistry	
	CHEM 260		Polymeric Materials		
	Introduction to Scientific Computing		PHYS 209		
	CHEM 281		Soft Matter Physics		
	Introduction to Molecular Dynamics		PHYS 241		
	QSB 282		Condensed Matter		
	Bioinformatics		Physics		
	PHYS 230		,0.00		
	Computation and Modeling for Biological				
	Sciences				
ELECTIVES	One Grad Course Elective				
	*Numbered 2xx, with at least 3 units				
SEMINARS	Four Semesters of CHEM 291 (1 unit each) Chemistry Seminars				
RESEARCH	Each semester CHEM 295 (1-12 units) Graduate Research				
ADDITIONAL	Select Faculty Advisor				
REQUIREMENTS	Assemble Faculty Advisory Committee & Have Annual Committee Meetings				
	Pass Proficiency Exam				
	Pass Qualifying Exam & Advance to Candidacy				
	At least one semester TA Assignment				
	Present Annual Open Technical Seminar				
	PhD Final Exam (Dissertation Defense)				
	Submit Dissertation Manuscript				