## **CBC - Chemical Biology, PhD Degree Requirements and Recommended Timeline**

	YEAR 1		YEAR 2		V	
	Fall (12 units)	Spring (12 units)	Fall (12 units)	Spring (12 units)	YEARS 3-5	
CORE	Graduate Elective (3-4 units)	QSB 281 (4 units)				
COURSES	to be approved by	Molecular Dynamics & Biomolecular Simulation				
	Educational Policy Committee	or				
	QSB 202 (3 units)	Graduate Elective (3-4 un				
	Biochemistry	to be approved by Educational Policy Committee				
ELECTIVES		Graduate Elective (3-4 un	its)			
		to be approved by Educational Policy Committee				
SEMINARS	CHEM 291 (1 unit)	CHEM 291 (1 unit)	CHEM 291 (1 unit)	CHEM 291 (1 unit)		
	Chemistry Seminar	Chemistry Seminar	Chemistry Seminar	Chemistry Seminar		
071150	OSP 204 (1 unit)					
OTHER COURSES	QSB 294 (1 unit) Responsible Conduct of Research					
COURSES						
RESEARCH	CHEM 295 (4units)	CHEM 295 (3-5 units)	CHEM 295 (11 units)	CHEM 295 (11 units)	CHEM 295 (12 units)	
	Graduate Research	Graduate Research	Graduate Research	Graduate Research	Graduate Research	
	(1st Lab Rotation)	(2nd Lab Rotation)			(each semester)	
TIMELINE FOR	Select Advisor	Assemble Committee	Annual Committee Meet	Annual Committee Meetings		
ADDITIONAL	by end of 2nd semester	by end of 2nd semester				
REQUIREMENTS	TA Assignment		Publish peer-reviewed manuscript(s) and/or Present work at scientific conference(s)			
	must serve at least one semester		to be presented at least once per year			
	must serve at reast one semester		to be presented at reast o	nee per yeur		
	Pass Proficiency Exam (offered three times annually)		Pass Qualifying Exam & Advance to Candidacy may attempt 2 times, must pass by end of Year 3		Apply for Graduation	
	Passing is a cumulative score of 6 points, with a 3 point				Pass Dissertation Defense	
	score on one exam. Must pass before Qualifying Exam				Submit Manuscript	