

## Biomolecular Chemistry Division Requirements

### General PhD Requirements

<b>Seminar attendance</b>	Student Seminars: Fridays @ 12:00pm Outside Seminars: Mondays @ 4:15pm
<b>2<sup>nd</sup> Year Research Report</b>	Chemistry Requirement
<b>2<sup>nd</sup> Year Literature Seminar</b>	Chemistry Requirement
<b>4<sup>th</sup> Year Research Proposal</b>	Chemistry Requirement (Written proposal & Oral Defense)
<b>Annual Research Report</b>	Chemistry Requirement (Written report and Oral presentation)
<b>Cumulative Exam</b>	Chemistry Requirements

### Required Courses

Year 1 Course	Fall Title	Units	Spring Course	Title	Units
791R	Seminar	1	791R	Seminar	1
CHEM 599R	Research		CHEM 599R	Research	
CHEM 504	Rotations	4		Additional Course	4
	Additional Course	4		Additional Course	4
	Additional Course	4	CHEM 597R	Library Course	1
	Total			Total	

Year 2 Course	Fall Title	Units	Spring Course	Title	Units
791R	Seminar	1	791R	Seminar	1
CHEM 599R	Research		CHEM 599R	Research	
CHEM 606	Values in Science	1		Additional Course	4
CHEM 798	Research & Evaluation	4		Additional Course	4
	Additional Course outside of Biological Division	4			
	Additional course	4			
	Total			Total	

Year 3 Course	Fall Title	Units	Spring Course	Title	Units
791R	Seminar	1	791R	Seminar	1
CHEM 799R	Research		CHEM 799R	Research	
	Total			Total	

Year 4 Course	Fall Title	Units	Spring Course	Title	Units
791R	Seminar	1	791R	Seminar	1
CHEM 799R	Research		CHEM 799R	Research	
	Total			Total	

Year 5 Course	Fall Title	Units	Spring Course	Title	Units
791R	Seminar	1	791R	Seminar	1
CHEM 799R	Research		CHEM 799R	Research	
	Total			Total	