MB&B PhD Program Course Checklist

Beginning Students

First Year

Fall	
 □ Graduate Pedagogy: MB&B 500 □ Teaching Assistant Course: MB&B 571 □ Symposium (Seminar Series): MB&B 538 □ Journal Club: MB&B 507 Molecular Biophysics or MB&B 585 Molecular Biology □ Research Seminar (Graduate Student Presentations): MB&B 557 □ Elective: 300/500 level elective in MB&B □ Research Tutorial (Rotation): MB&B 549 	
Spring	
 □ Symposium (Seminar Series): MB&B 539 □ Journal Club: MB&B 508 Molecular Biophysics or MB&B 586 Molecular Biology □ Research Seminar (Graduate Student Presentations): MB&B 558 □ Elective: 300/500 level elective in MB&B □ Research Tutorial (Rotation): MB&B 550 	
Second Year	
Fall	
 □ Symposium (Seminar Series): MB&B 538 □ Journal Club: MB&B 507 Molecular Biophysics or MB&B 585 Molecular Biology □ Research Seminar (Graduate Student Presentations): MB&B 557 □ Elective: 300/500 level elective in MB&B □ Research Tutorial: MB&B 549 	
Qualifying Exams	
☐ Molecular Biology☐ Biochemistry☐ Biophysics	

Continuing Students

Students are required to take the following courses for all semesters post-qualification.

F	all	
	 □ Journal Club: MB&B 507 Molecular Biophysics or MB&B 585 Molecular Biology □ Research Seminar (Graduate Student Presentations): MB&B 557 □ Research Tutorial: MB&B 549 	
Spring		
	 ☐ Journal Club: MB&B 508 Molecular Biophysics or MB&B 586 Molecular Biology ☐ Research Seminar (Graduate Student Presentations): MB&B 558 ☐ Research Tutorial: MB&B 550 	