MB&B Ph.D. Program Course Checklist

- *MB&B Grad students must register for the 500-level course when such an option exists
- *MB&B Grad students must register for the MB&B listing of a course when such an option exists
- *MB&B Grad students should register for all courses for a <u>letter grade</u> when such an option exists

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: 500 level elective in MB&B (300 level in approved cases where 500 level does not exist) ☐ 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: 500 level elective in MB&B (300 level in approved cases where 500 level does not exist) ☐ 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: 500 level elective in MB&B(300 level in approved cases where 500 level does not exist) □ Research Tutorial: MB&B 549 Spring Course work as for Continuing Students, below ☐ Additional courses as recommended by the Qualifying Exam Committee Qualifying Exam Part I Molecular Biology Biochemistry Biophysics ☐ Qualifying Exam Part II

Continuing Students

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

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 Research Tutorial: MB&B 549
Spring	5
	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
	Research Tutorial: MB&B 550