

**Department of Biomedical Sciences  
Doctoral Student Program**

**Name:** \_\_\_\_\_ **Track:** \_\_\_\_\_ **Year Entered:** \_\_\_\_\_

Course	Credits	Grade	Semester Completed
BMS 500: Molecular and Cell Biology	4		
BMS 504a: Biochemistry	4		
BMS 500b: Molecular Biology and Genetics	3		
BMS 504b: Biochemistry	3		
BMS 601 Introduction to Biomedical Sciences	3		
BMS 590a, b, c: Laboratory Rotations	2-3		
BMS 665: Journal Club	1-5		
BMS 670: Responsible Conduct of Research	1		
Elective 1	3		
Elective 2	3		
Elective 3	3		
Elective 4	3		
Elective 5	3		
Transfer credits			
Total course credits (38 minimum required)			
PhD Research Credits (28 total required - combined BMS 898 and BMS 899)			
Research Tool	0		

**Advisor Approval Form.** Date submitted: \_\_\_\_\_

**QE I:** End of first year. Date completed: \_\_\_\_\_

**Dissertation Committee:** Formed in December of second year

**QE II:** End of second year. Date completed: \_\_\_\_\_

**Research Tool:** Completed by end of third year. Date completed: \_\_\_\_\_

Students MUST be admitted into candidacy by the middle of their fourth year (Tool requirement; all courses; all exams).