# **Summary of MCBB PhD Student Expectations by Year**

Full details can be found in the Graduate Program Guide: http://www.bu.edu/mcbb/grad-quide

Annual reports are due in October and are required for students in their second year and up.

### Year 1

- Complete three rotations and find a thesis advisor.
- Enroll in graduate classes, as specified in the Graduate Program Guide.
- Serve as a teaching fellow during spring semester and enroll the accompanying pedagogy course.
- Begin Responsible Conduct of Research (RCR) training: <a href="https://www.bu.edu/research/ethics-compliance/responsible-conduct-of-research/training-programs/rcr-for-doctoral-or-postdoctoral-researchers/">https://www.bu.edu/research/ethics-compliance/responsible-conduct-of-research/training-programs/rcr-for-doctoral-or-postdoctoral-researchers/</a>
- Attend the Friday CM/MCBB seminar series.

### Year 2

- Begin forming your faculty committee to take your qualifying exam. Your exam may take place in your 2<sup>nd</sup> or 3<sup>rd</sup> year.
- Enroll in graduate classes. Ensure you are on track to complete all required courses, as specified in the Graduate Program Guide.
- Serve as a teaching fellow for at least one semester.
- Complete RCR training by the end of year 2.
- Attend and present an appropriate seminar series (CM/MCBB, Neuro, ChemBio, EBE, etc.)
- Attend professional development events to enhance skill and career training.

### Year 3

- If you haven't already, complete your qualifying exam by the end of your third year.
- Complete any remaining required courses.
- Serve as a teaching fellow if you haven't completed the 2-semester teaching requirement or funding requires it.
- Attend and present an appropriate seminar series.
- Attend professional development events to enhance skill and career training.
- Present your research at conferences.

## Year 4 and beyond

- Have at least one committee meeting each year.
- Complete any remaining required courses.
- Serve as a teaching fellow if you haven't completed the 2-semester teaching requirement or funding requires it.
- Attend and present an appropriate seminar series.
- Attend professional development events to enhance skill and career training.
- Present your research at conferences.
- Plan a timeline to graduation. Review the dissertation guidelines and timetable in the Graduate
   Program Guide. A prospectus is required ~9 months prior to the proposed graduation date and may be discussed at a committee meeting.

In general, the PhD is expected to be completed within seven years.

Updated 6/26/25

	Y1 Fall	Y1 Spring	Y2 Fall	Y2 Spring	Y3	Y4	Y5+
Research	Rotations 1-2	Rotations 2-3	Thesis Work		Thesis Work	Thesis Work	Thesis Work
			Qual Exam completed by the end of Y3 ** III		Qual Exam or Committee Meeting ? III !!	Yearly Committee Meeting	Yearly Committee Meeting
							Defend Prospectus due ~9 mo. before defense
Classes	BI 753: Advanced Molecular Biology  MB 721: Graduate Biochemistry  MB 581: Grant Writing Seminar	BI 735: Advanced Cell Biology  1 elective class (optional)	1 elective class  MB 581: Grant Writing Seminar  If not taken in the Y1 Fall  1 additional TF rec	1 elective class			
J.		MB 697: Pedagogy Class	T additional TF Tec	juneu 🕰			
Professional Development	MB 696: First Year Graduate Seminar in Biology (Fall)  Start RCR training (online + 1 credit Fall class)		Complete RCR training ♣ Ⅲ  PhD Progresssion Badges ♣ ♀ ♀  Ⅲ ↔		PhD Progresssion Badges PhD Progresssion Badge		(optional) 🚔 📜
Seminars	PhD Progresssion MB 583 (Friday CM/MCBB seminar)	MB 584 (Friday CM/MCBB seminar)	Attend and present at appropriate seminar series (CM/MCBB, Neuro, ChemBio, etc.)		Attend and present at a seminar series	Attend and present at a seminar series	Attend and present at a seminar series

<sup>🖴</sup> Career Development; 🖳 Communication Skills; 🤏 Discipline-Specific Knowledge; 🎹 Research Skills; 🚾 Teaching Skills; 👶 Management and Leadership