



PhD Program in

Biomedical Informatics

Fall 2023

For G1s

	Course Name	Day and Time	Notes
G1 Fall	Genetics 201: Principles of Genetics Instructor: Winston	MWF 9:00 -10:20 am	Rotations of 8-12 weeks throughout
	BCMP 200: Molecular Biology Instructor: Loparo (you may select a more advanced Biology course if you opt to not enroll in BCMP200)	MWF 10:45 am -12:15 pm	
	BMIF 201: Concepts in Genome Analysis Instructor: Sunyaev	MW 2:30 - 4 pm	
	BBS 230A (Recommended; not required) Analysis of the Biological Literature or another Elective/Rotation	T/Th 3-5 pm	
G1 Winter (January)	Rotations or Research		
G1 Spring	GSAS Biophysics205/HST509: Computational and Functional Genomics	MW 2:30 – 4:00 p.m.	
	BBS 230B (Recommended; not required) (Experimental Platforms, Design and Analytics) or another Elective/Rotation	TBA	
G1 Summer	Rotations or Research		
G2 Fall			
	Med. Sci. 300qc: Conduct of Science	TBA	
	Electives		
G2 Winter	Rotations or Research		Deadline to choose lab: March 30 of G2 year
G2 Spring	Electives		Deadline for Qualifying Exam schedule: June of G2 year
G2 Summer	Rotations or Research		First DAC meeting to be held 4 months after Qualifying Exam.

Throughout G1: Students complete two 8 to 12 week lab rotations. Students meet at least twice during year with academic advisor(s).

Course Requirements: 4 required courses and 4 electives (4 credits each or two 2 credit courses)=8 courses.

MD-PhDs have 2 required courses plus 4 electives=6 courses