

University of Rochester

Department of Biostatistics and Computational Biology

Required	Strongly Recommended	Minimum Requirements	Other factors
PhD in Statistics: a strong background in mathematics, including three semesters of calculus (through multivariable calculus), a course in linear and/or matrix algebra, a course in probability, and a course in mathematical statistics. MA in Statistics: same as for PhD program in Statistics. MS in Biostatistics: same as for PhD program in Statistics.	PhD in Statistics: A course in real analysis. For students interested in the PhD in Statistics with a concentration in Bioinformatics and Computational Biology, a basic course in computing and/or biology are also recommended.	A bachelor's degree in mathematics, statistics, or a closely related field.	We use a holistic review process for making admissions decisions. Partial tuition Master's scholarships are offered to select applicants.

Current Practice on Application Fee Waiver:

Application fees for PhD, MA, or MS degrees are waived for Alliance scholars. To receive a waiver, you must contact the Graduate Program Administrator for our program before submitting your application (see https://www.urmc.rochester.edu/biostat/gradprograms.aspx).

Website: https://www.urmc.rochester.edu/biostat/gradprograms.aspx