

Typical Curriculum¹ for Genetics and Genomic Sciences (GGS)

First Year - Fall	First Year - Spring	Second Year
Core I: Biochemistry and Molecular Biology (BSR1001)	Core II: Cell and Developmental Biology (BSR1002)	At least 3 advanced course credits ²
Laboratory Rotation (BSR1006)	Laboratory Rotation (BSR1007)	GGS Journal Club
Responsible Conduct of Research (BSR1003)	Introduction to Journal Club II (BSR1005)	GGS Seminar
Introduction to Journal Club I (BSR1004)	Genetics and Genomic Sciences Core III: Epigenetics & Chromosomes (Spring) (BSR1401)	
Biostatistics (BSR1010)	Methods in Biomedical Sciences (BSR1011)	
Dean's Lecture Series (BSR5001)	Dean's Lecture Series (G5002)	Independent Research

¹ The Advisory Committee may recommend additional courses, based on the student's needs and area of interest

² These will be chosen in consultation with the student's Advisory Committee and/or the Training Area Directors.