

Autumn Quarter:

Genome 552: Technologies for Genome Analysis

Genome 555: Protein Technology

MCB 536: Tools for Computational Biology

Conjoint 537: Mechanism of Transcriptional Regulation

GENOME 559: Introduction To Statistical And Computational Genomics

Winter Quarter:

Genome 465 / 565: Advanced Human Genetics

Genome 551: Gene Regulation

Genome 561: Molecular Population Genetics and Evolution

Conjoint 526: Introduction to Systems Biology.

GENOME 562 Population Genetics

Spring Quarter:

Genome 541: Intro to Computational Molecular Biology II

Genome 553: Genetic Analysis

Quarter to be determined or unsure whether it will be offered:

BIOL 519: Data Science for Biologists

Conjoint 533: The Dynamic Chromosome

GENOME 553 Advanced Genetic Analysis

GENOME 569 Bioinformatics Workflows for High-Throughput Sequencing Experiments