

Course Number	Course Name	Sponsoring Program/ Dept.	Quarter Offered	Notes
Biochemistry 200A	Principles of Genetics	Tetrad Grad Program	Winter	Requires approval of program
Biochemistry 201	Biological Regulatory Mechanisms	Tetrad Grad Program	Winter	Requires approval of program
Biostats 183	Introduction to Statistical Analysis	Epidemiology & Biostatistics	Fall	Open to PhD grad students
Biostats 187	Introduction to Statistical Theory and Practice	Epidemiology & Biostatistics	Winter	Check with course director
Biostats 192	Introduction to Linear Models	Epidemiology & Biostatistics	Spring	Check with course director
BMI 203	Biocomputing Algorithms	Bioinformatics Grad program	Winter	Requires approval of program
BMI 206	Introduction to Bioinformatics	Bioinformatics Grad program	Fall	Requires approval of program
BMI 207	Statistics	Bioinformatics Grad program	Winter	Requires approval of program
BMS 211	Population Genetics and Molecular Evolution	Institute of Human Genetics	Varies by Year	Open to PhD grad students
BMS 230	Molecular & Cellular Biology of Cancer Biology	Cancer Center	Fall	Requires approval of program
BP 205A	Dynamical Systems	Biophysics Grad program	Fall	Requires approval of program
BP 205B	Dynamical Systems	Biophysics Grad program	Winter	Requires approval of program
CB 245	Cell Biology	Tetrad Grad Program	Fall	Requires approval of program
Chem 241	Molecular Thermodynamics	CCB Grad Program	Fall	Requires approval of program
DSCB 257	Developmental & Stem Cell Biology	DSCB Grad Program	Fall	Requires approval of program
Macromolecules 200A	Structure of Macromolecules	Tetrad Grad Program	Fall	Requires approval of program
Micro 202	Microbial Pathogenesis	Microbiology/BMS	Fall	Open to PhD grad students
Micro 204	Molecular and Cellular Immunology	Microbiology	Fall	Open to PhD grad students
Micro 209	Advanced Topics in Immunology	Microbiology	Fall, every other year	Open to PhD grad students
NS 201A	Basic Concepts in Neuroscience (cellular and molecular)	Neuroscience Grad Program	Fall	Requires approval of program
NS 201B	Basic Concepts in Neuroscience (systems)	Neuroscience Grad Program	Winter	Requires approval of program
Pharm Chem 204	Introduction to Object-Oriented Programming	Chemistry And Chemical Biology Program	Fall	Requires approval of program
PSPG 245A	Basic Principles of Pharmaceutical Sciences	PSPG Grad Program	Fall	Check with course director
PSPG 245B	Basic Principles of Pharmaceutical Sciences	PSPG Grad Program	Winter	Check with course director
PSPG 245C	Basic Principles of Pharmaceutical Sciences (also offered as a spring mini course under PG 219: Special Topics)	PSPG Grad Program	Spring	Check with course director
Various	Neuroscience advanced topic courses	Neuroscience Grad Program	Quarterly	Requires approval of program
Various	Spring Quarter Mini-Courses	Most basic science PhD programs	Spring	Open to PhD grad students (priority to first year students, case by case for 2nd years and above)