

Class

BCMP 200 Molecular Biology
BBS 330 Critical Thinking and Research
CELLBIO 201 Principles of Cell Biology
GENETIC 201 Principles of Genetics
BBS 230 Analysis of the Biological Lit
INDP 609 HMX Fundamentals Immunology
CELLBIO 207 Developmental Biology
INDP 603 HMX Fundamentals Physiology
NEUROBIO 306QC Quantitative Methods for Biol
BBS 301 Embedded Teaching Practicum
INDP 605 HMX Fundamentals Pharmacology
DRB 207 Developmental Biology
STAT 215 Intro to Comptl Bio & Bioinfo
CELLBIO 302QC Adv Exp Design for Biologists
MED-SCI 316QC PhD Pathfinder
CELLBIO 307QC Chromatin Dynamics
BCMP 234 Cellular Metabolism & Hum Dise
GENETIC 216 Adv Topics in Gene Expression
HBTM 200 Pathology of Human Disease
BCMP 301QC Translational Pharmacology
HBTM 301QC Case Studies in HBTM
MICROBI 201 Molecular Biology of the Bacte
BMIF 313QC Computing Skills
CELLBIO 212 Biology of the Cancer Cell
HBTM 235 Human pathophysiology
STAT 111 Intro to Statistical Inference
BBS 302QC Using Python for Research
BCMP 236 Pharmacokinetics and Modern Dr
DRB 330QC Experimental Approchs to Dev B
INDP 611 Using Python for Research
NEUROBIO 308QC Thinking about data
BCMP 308QC Cell Fate Decisions
BIOSTAT 282 Intro Comp Bio & Bioinformatic
GENETIC 390QC Adv Exp Appro in Genetic Anal
MICROBI 213 Social Issues in Biology
BCMP 218 Molecular Medicine
BCMP 250 Biophysical and Biochemical Me
HBTM 340 (LHB). Disease-Centered Tutori
IMMUN 305QC Neuro-Immunology in Developmnt
MCB 208 Talking about Science

MICROBI 202 Mechanisms of Bacterial Pathog
CELLBIO 211 Molec & Systm Lvl Cancr Cell B
CELLBIO 306QC Theory & Sci of Teaching
MED-SCI 312QC Graduate TA Training in the Bi
MICROBI 302QC Infectious Disease Research
STAT 110 Introduction to Probability
STAT 115 Intro to Comptl Bio & Bioinfo
BCMP 230 Principles and Practice of Dru
BMIF 315QC Computational Statistics
GENETIC 228 Genetics in Medicine
GENETIC 390QC Bootcamp: Experimental Approac
IMMUN 307QC Cancer Immunology
APMTH 207 Advanced Scientific Computing
BCMP 305QC Seminars in Molecular Mechanis
BPH 310QC Molecular Mechanisms, Aging
CELLBIO 300QC Adv Topics in Cell Biology
CELLBIO 301QC Epi & Mol Pathology of Cancer
CELLBIO 309QC The Basics of Translation
CELLBIO 314QC Science of Mindfulness
HBTM 302QC Img & Micro Meth in Bio & Med
IMMUN 201 Advanced Topics in Immunology
MCB 169 Molecular & Cell Immunology
MICROBI 360QC The Human Microbiome
NEUROBIO 209 Neurobiology of Disease
OEB 242 Population Genetics
BIOSTAT 281 Genomic Data Manipulation
GENETIC 302QC Teaching 101: Effect Practices
HBTM 201 Tumor Microenvironment and Imm
IMMUN 301QC Autoimmunity
IMMUN 305QC Neuroimmune interactions
MCB 80 Neurobiology of Behavior
MCB 105 Systems Neuroscience
NEUROBIO 215A The Discipline of Neuroscience
VIROLOGY 301QC Adv Topics in Virology - Viral
APMTH 120 Applicable Linear Algebra
BIOPHYS 204 Struct Bio, Molecules to Cells
BMI 707 Deep Learning for Biomedical D
BMI 713 Computing Skills for Biomedica
BMI 715 Computational Statistics for B
BPH 208 Human Physiology
BPH 210 Pathophysiology of Human Disea

BPH 250 Vector-Borne Parasites
BPH 304QC Eradicating Malaria
BPH 309QC Tumor Cell Signaling & Metab
CELLBIO 304QC Intro to Human Gross Anatomy
CHEM 101 Chem Bio Towards Precision Med
COMPSCI 50 Intro to Computer Science
MATH 19A Modeling/Differential Equation
MCB 355 PyMOL Macromolecular Structure
MIT HST .506 Computational Systems Bio
NEUROBIO 215B The Discipline of Neuroscience
NEUROBIO 312QC Neurodevelopment
SCRB 167 Stem Cells Human Disease
STAT 102 Intro Stats for Life Sci
STAT 139 Intro to Linear Models
STAT 139 Linear Models
STAT 171 Intro to Stochastic Processes
STAT 220 Bayesian Data Analysis
STAT 230 Multivariate Statistical Anlys
APMTH 231 Decision Theory
BBS 380 Reading & Research: Biomedical
BCMP 228 Fund. & App. of NMR Spectroscop
BIOPHYS 170 Evolut & Quantitative Genomics
BIOPHYS 205 Comput and Functional Genomics
BIOPHYS 242R Special Topics in Biophysics
BIOSTAT 232 Methods I
BIOSTAT 290 Adv Comp Bio and Bioinformatic
BST 201 Intro to Statistical Methods
BST 210 Applied Regression Analysis
CELLBIO 399 Nanocourses
COMPSCI 205 Computing Foundations
COMPSCI 229R Topics in Theory CS
COMPSCI 281 Adv. Machine Learning
ID 201 Core BIO&EPI for PH Practice
IMMUN 202 Adv Principles of Immunology
MATH 21B Linear Algebra & Differntl Equ
MIT 6 .00 Intro: Comp Sci & Programming
MIT 6 .0001 Intro to CS Prog in Python
MIT 6 .0002 Intro: Comp Thinkng & Data Sci
MIT 6 .874 Computational Systems Bio
MIT 8 .591 Systems Biology
MIT 9 .520 Statistical Learning Theory

OEB 275R Phylogenomics, Comp Genomics

OEB 290 Microbial Sciences

STAT 211 Statistical Inference I

STAT 244 Linear & Generalized Linear Mo

VIROLOGY 200 Introduction to Virology

XMIT 6.036 Intro to Machine Learning

XMIT 6.437 Inference and Information