BIOL. 70005 - Genetics: Lecture  
B: M/W, 6:05-7:45 p.m., Rm. TBA, 4 credits, Prof. Ikui, [25294]  
C: T, 10:00 a.m.-1:50 p.m., Rm. TBA, 4 credits, Prof. Govind, [25293]  
H: T/R, 5:35-7:25 p.m., Rm. TBA, 4 credits, Prof. Loayza, [25291]  
*Permission of instructor required.*

BIOL. 70503 - Evolution  
GC: W, 1:30-4:30 p.m., Rm. TBA, 3 credits, Prof. Carnaval, [25296]  
*Permission of instructor required.*

BIOL. 71013 - Molecular Biology Lecture  
B: M/W, 6:05-8:10 p.m., Rm. TBA, 5 credits, Profs. Quadri/Lipke, [25299]  
H: M/W, 5:30-7:40 p.m., Rm. TBA, 5 credits, Prof. Schmidt-Glenewinkel, [25298]  
Q: M/W, 6:30-9:15 p.m., Rm. TBA, 5 credits, Profs. Rotenberg/Short, [25301]  
*Permission of instructor required.*

BIOL. 71101 - Lab Rotation  
Bar: Rm. TBA, 2-6 credits, Prof. Gruber, [25308]  
B: Rm. TBA, 2-6 credits, Prof. He, [25302]  
C: Rm. TBA, 2-6 credits, Prof. Rodriguez-Contreras, [25304]  
CSI: Rm. TBA, 2-6 credits, Prof. Fata, [25307]  
H: Rm. TBA, 2-6 credits, Prof. Rockwell, [25305]  
L: Rm. TBA, 2-6 credits, Prof. Kincaid, [25306]  
Q: Rm. TBA, 2-6 credits, Prof. Savage-Dunn, [25309]  
Y: Rm. TBA, 2-6 credits, Prof. McNeil, [25309]  
*Department permission required.*

BIOL. 71401 - Cell Biology: Lecture  
Q: M/W, 5:00-6:50 p.m., Rm. TBA, 4 credits, Profs. Zakeri/Fath, [25310]

BIOL. 71710 - Virology  
Q: W, 6:30-9:20 p.m., Rm. TBA, 3 credits, Prof. Vesanen, [25311]

BIOL. 71800 - Immunology  
B: M/W, 11:00 a.m.-12:15 p.m., Rm. TBA, 3 credits, Prof. He, [25312]

BIOL. 72301 - Neurosciences I: Lecture  
GC: F, 1:00-5:00 p.m., Rm. TBA, 4 credits, Profs. Goldfarb/Mano, [25313]  
*Cross listed with PSYC 71000.*

BIOL. 72403 - Animal Behavior I: Lecture  
GC: R, 9:00 a.m.-12:00 noon, Rm. TBA, 3 credits, Profs. Moller/Tchernichovski, [25314]  
*Cross listed with PSYC 71600.*

BIOL. 72406 - Behavior and Evolution  
GC: W, 6:30-9:20 p.m., Rm. TBA, 3 credits, Prof. Lahti, [25315]

BIOL. 73001 - Plant Physiology: Lecture  
L: T, 9:30-11:30 a.m., Rm. Science Hall 2101, 2 credits, Prof. Sankaran, [25316]

BIOL. 73002 - Plant Physiology: Laboratory  
L: R, 9:30 a.m.-1:20 p.m., Rm. Science Hall 2107, 2 credits, Prof. Sankaran, [25317]

BIOL. 75302 - Phytoinformatics  
GC: M/W, 2:00-4:50 p.m., Rm. Pfizer Building of the New York Botanical Garden, 4 credits, Prof. Little, [25318]

BIOL. 76005 - Population Ecology: Lecture  
AMN: W, 9:00 a.m.-12:00 noon, Rm. TBA, 3 credits, Prof. Rockwell, [25319]  
Course meets at the American Museum of Natural History.

BIOL. 76405 - Economic Botany  
GC: Rm. TBA, 3 credits, Profs. Balick/Vandebroek, [25321]  
4 hours TBA,  
Course meets at New York Botanical Garden.

BIOL. 78001 - Mathematical Biology: Lecture
Ph.D. Program in Biology – Course Offering Fall 2014

GC: R, 9:00 a.m.-12:00 noon, Rm. 6418, 3 credits, Prof. Manne, [25323]

BIOL. 78002 - Mathematical Biology: Lab
GC: R, 1:00-5:00 p.m., Rm. 6418, 3 credits, Prof. Manne, [25325]

BIOL. 79100 - Colloquium
B: R, 12:30-1:30 p.m., Rm. TBA, 1 credit, Prof. Forlano, [25330]
C: M, 1:00-2:30 p.m., Rm. TBA, 1 credit, [25328]
CSI: M, 10:00 a.m.-12:00 noon, Rm. TBA, 1 credit, Prof. Banerjee, [25326] Course meets alternate Mondays.
Q: W, 11:10 a.m.-12:00 noon, Rm. TBA, 1 credit, Prof. Weinstein, [25329]

BIOL. 79301 - EEB Journal Club
Q: R, 3:40-4:30 p.m., Rm. TBA, 1 credit, [25335]

BIOL. 79301 - Neuroscience Journal Club
CSI: M, 10:00 a.m.-12:00 noon, Rm. TBA, 1 credit, Prof. Banerjee, [25333] Course meets alternate Mondays.

BIOL. 79301 - Seminar Current Bio Research
H: M, 12:00 noon-1:00 p.m., Rm. TBA, 1 credit, Prof. Raps, [25332] Instructor permission required.

BIOL. 79302 - Grant/Devlpng Resrch Proposal
L: R, 3:00-4:50 p.m., Rm. Science Hall 1101, 2 credits, Prof. Wurtzel, [25336] Department permission required.

BIOL. 79302 - Sem in Mol, Cell & Dev Bio
GC: F, 9:30-11:30 a.m., Rm. TBA, 2 credits, Prof. Bargonetti-Chavarria, [25338] Department permission required.

BIOL. 79303 - Behavioral Neuroendocrinology
B: W, 4:15-6:15 p.m., Rm. TBA, 3 credits, Profs. Forlano/Walder, [25355] Permission of instructor required.

BIOL. 79303 - Biology of Cancer Progression
H: M/R, 9:45-11:00 a.m., Rm. TBA, 3 credits, Prof. Ogunwobi, [25347] Department permission required.

BIOL. 79303 - Diseases of the Nervous System
CSI: W, 2:00-5:00 p.m., Rm. TBA, 3 credits, Prof. Banerjee, [25350]

BIOL. 79303 - Drugs: Changing Brain
H: T, 8:10-10:00 a.m., Rm. TBA, 3 credits, Prof. Angulo, [25343] Department permission required.

BIOL. 79303 - Ecol/Evol Infectrous Disease
Q: M, 1:40-4:30 p.m., Rm. TBA, 3 credits, Prof. Dennehy, [25356] Cross listed with PSYC 80103

BIOL. 79303 - Evolution of Development
GC: T, 2:00-5:00 p.m., Rm. TBA, 3 credits, Profs. Arenas-Mena/Emerson, [25349]

BIOL. 79303 - Gene Regulation
H: T, 5:30-7:20 p.m., Rm. TBA, 3 credits, Prof. Ortiz, [25341] Department permission required.

BIOL. 79303 - Infectious Diseases
H: T/W, 11:10 a.m.-12:25 p.m., Rm. TBA, 3 credits, Prof. Raper, [25346] Department permission required.

BIOL. 79303 - Intro to Biomedical Genomics I
H: S, 9:00 a.m.-3:30 p.m., Rm. TBA, 3 credits, Prof. Dottin, [25339] Department permission required.

BIOL. 79303 - Molecular Evolution
H: M/R, 4:10-5:25 p.m., Rm. TBA, 3 credits, Prof. Qiu, [25342] Department permission required.

BIOL. 79303 - Nuclear Transport
H: R, 12:05-2:35 p.m., Rm. TBA, 3 credits, Prof. Zhong, [25345] Department permission required.

BIOL. 79303 - Seminar in Cancer Biology
B: T/R, 3:40-4:55 p.m., Rm. TBA, 3 credits, Prof. Saxena, [25353]
Ph.D. Program in Biology – Course Offering Fall 2014

BIOL. 79303 - Seminar: Symbiosis
C: Rm. TBA, 3 credits, Prof. Lee, [25399]

BIOL. 79303 - Stat Inference Phylogeography
GC: T, 9:30 a.m.-12:30 p.m., Rm. TBA, 3 credits, Prof. Hickerson, [25352]

BIOL. 89800 - Advanced Study
GC: Rm. TBA, 1-10 credits, Department permission required.

BIOL. 89900 - Independent Doctoral Research
GC: Rm. TBA, 1-10 credits, Department permission required.

BIOL. 90000 - Dissertation Supervision
GC: Rm. TBA, 1 credit, Department permission required.