Ph.D. Program in Biology – Spring 2015 Course Offering

**BIOL. 70603 - Principles of Systematics**
GC: W, 2:00-5:00 p.m., Rm. C415B, 4 credits, Prof. Burbrink, [27267]

**BIOL. 71101 - Lab Rotation**
B: Rm. TBA, 2-6 credits, Prof. Shaneen Singh, [27268] *Permission required.*
Bar: Rm. TBA, 2-6 credits, Prof. Gruber, [27274] *Permission required.*
C: Rm. TBA, 2-6 credits, Prof. Rodriguez-Contreras, [27269] *Permission required.*
CSI: Rm. TBA, 2-6 credits, Prof. Lisa Manne, [27273] *Permission required.*
H: Rm. TBA, 2-6 credits, Prof. Rockwell, [27270] *Permission required.*
L: Rm. TBA, 2-6 credits, Prof. Kincaid, [27271] *Permission required.*
Q: Rm. TBA, 2-6 credits, Prof. Savage-Dunn, [27272] *Permission required.*
SD: RM TBA, 2-6 credits, Prof. Linda Spatz, [27279] *Permission required.*
Y: Rm. TBA, 2-6 credits, Prof. McNeil, [27275] *Permission required.*

**BIOL. 71401 - Cell Biology Lecture**
B: T/R, 4:15-5:55 p.m., Rm. TBA, 4 credits, Profs. Studamire/Ikui, [27277]
H: M/W, 5:45-7:35 p.m., Rm. HW603, 4 credits, Prof. Feinstein, [27278] *Permission required.*
Q: M/W, 5:30-7:20 p.m., Rm. TBA, 4 credits, Prof. Zakeri, [27276]

**BIOL. 72302 - Neurosciences II: Lecture**
GC: F, 1:00-5:00 p.m., Rm. 6495, 4 credits, Prof. Levitt, J. Bromberg, [27279] *Cross listed with PSYC 71100.*

**BIOL. 72407 - Animal Behavior II**
GC: R, 9:00 a.m.-12:00 noon, Rm. 6495, 3 credits, Profs. Braun/Basil, [27282] *Cross listed with PSYC 71800.*

**BIOL. 72605 - Human Neuroanatomy**
C: M/T/W/R/F, 8:00 a.m.-12:00pm, Rm. NC-201, 3 credits, Prof. John Martin [27287]
*Permission/registration required by January 2.*

**BIOL. 75003 - Developmental Biology**
H: T/R, 5:30-7:20 p.m., Rm. HW603, 4 credits, Prof. Ortiz, [27297] *Permission required.*
GC: T, 6:30-10:20 p.m., Rm. 5417, 4 credits, Prof. Weinstein, [27295]
B: M, 11:00 a.m.-12:15 p.m. & W, 11:00-1:05 p.m., Rm. 113NE, 4 credits, Prof. He, [27296]
C: R, 2:00-5:50 p.m., Rm. MR702, Prof. Shireen Saleque [27298]

**BIOL. 79006 – Seminar in Marine Conservation Biology**
Q: W, 6:30-9:00 p.m., Rm. TBA, 3 credits, Prof. John Waldman, []

**BIOL. 79006 – Seminar in Biomathematics – Intro to R for Biologists**
GC: T, 5:30-8:30 p.m., Rm. C196.02, 3 credits, Prof. Jose Anadon, []
Ph.D. Program in Biology – Spring 2015 Course Offering

**BIOL. 79100 - Colloquium**
B: R, 12:30-1:30 p.m., Rm. TBA, 1 credit, Prof. Wilson [23481]
C: M, 1:00-2:00 p.m., Rm. MR-801, 1 credit, Prof. Rodriguez-Contreras [23463]
CSI: M, 10:00-11:00 a.m., Rm. TBA, 1 credit, Prof. Alonso [23452]
L: M, 12:00 pm-12:50 p.m., Rm. Davis 335, 1 credit, Prof. Sankaran [23459]
Q: W, 11:00 a.m.-12:00 noon, Rm. TBA, 1 credit, Prof. John Waldman [23449]

**BIOL. 79301 – Science Diplomacy**
H: R, 1:00-3:00 p.m., Rm. CRC 505 at Rockefeller U., 1 credit, Prof. Holford [23469] Permission required.

**BIOL. 79301 - Journal Club**
B: M, 4:15-5:15 p.m., Rm. TBA, 1 credit, Prof. Studamire [23484]

**BIOL. 79301 - Neuroscience Journal Club**
CSI: M, 11:05 a.m.-12:05 p.m., Rm. TBA, 1 credit, Prof. Alonso [23453]

**BIOL. 79301 – Current Biological Research**
H: M, 12:00 pm-1:00 pm, Rm. HN-926C, 1 credit, Prof. Raps

**BIOL. 79302 – Seminar: Core Principles of Neurobiology**
CSI: W, 1:00 pm-3:00 pm, 2 credits, Prof. Banerjee

**BIOL. 79302 – Developing a Scientific Manuscript**
L: T, 4:00-6:00 p.m., Rm. Science Hall 1101, 2 credits, Prof. Wurtzel [23458]

**BIOL. 79302 - Molecular, Cell & Developmental Biology**
GC: F, 9:30-11:30 a.m., Rm. TBA, 2 credits, Prof. Bargonetti-Chavarria [23464] Permission required.

**BIOL. 79302 - Work in Progress**
H: T, 11-12:30 p.m., Rm. HN926, 2 credits, Prof. Raper [23736] Permission required.

**BIOL. 79303 - Molecular and Population-based Evolutionary Biology**
B: MW 11:00am-12:15pm, 3 credits, Prof. Lipke

**BIOL. 79303 - Global Bacterial, Protozoan and Viral Killers**
B: W, 12:50pm-3:30pm, 3 credits, Prof. Quadri

**BIOL. 79303 — Neuropharmacology**
C: T, 10:00am-1:00pm, 3 credits, Prof. Wang. Permission Required

**BIOL. 79303 — Visual Neuroscience Seminar**
C: T, 4:00pm-7:00pm, 3 credits, Prof. Levitt. Permission Required
Ph.D. Program in Biology – Spring 2015 Course Offering

BIOL 79303—Programming in Python for Bioinformatics
H: T. 2:10pm-4:40pm, Rm. HN-1001B, 3 credits, Prof. Krampis

BIOL 79303—Biomedical Genomics
H: S, 9:00am-3:30pm, Rm. HN-310B, 3 credits, Prof. Dottin. Permission Required

BIOL 79303—Microbial Pathogenesis
H: T/R, 12:45-2:00pm, Rm. HN-926C, 3 credits, Prof. Raper. Permission Required

BIOL 79303—Computational Molecular Biology
H: W, 10:10am-12:40pm, Rm. HN1000G, 3 credits, Prof. Qiu. Permission Required

BIOL 79303—Ubiquitin/Proteasome
H: W, 10:00am-12:30pm, rm. HN-926C, 3 credits, Prof. Figueiredo-Pereira. Permission Required

BIOL 79303—Topics in Biotechnology
H: R, 10:00am-12:30pm, Rm. HN-926C, 3 credits, Prof. Rockwell. Permission Required

BIOL 79303—Molecular Mechanisms of Aging
H: T, 5:35pm-8:05pm, Rm. HN-926C, 3 credits, Prof. Schmidt-Glenewinkel. Permission Required

BIOL 79303—Cell Biology Myelination
H: W, 3:10pm-5:40pm, Rm. HN-926C, 3 credits, Prof. Melendez-Vasquez. Permission Required.

BIOL 79304 – Evolution of Development
CSI: W, 10:10am-2:15pm, 4 credits, Prof. Arenas-Mena. Open to Doctoral students only.

BIOL 79304 - Physiology of Nervous System
H: M/R, 2:10-4:00 p.m., Rm. HN-926C., 4 credits, Prof. Goldfarb, [23478] Permission required.

BIOL 89800 - Advanced Study
GC: Rm. TBA, 1-10 credits, Course not open to first year students, Biology PhD Faculty only, Permission required.

BIOL 89900 - Independent Doctoral Research
GC: Rm. TBA, 1-10 credits, Course not open to first year students. Biology PhD Faculty only, Permission required.

BIOL 90000 - Dissertation Supervision
GC: 1 credit, Mentor, Level III students only, Permission required