

## Department of Biology – Bates College

### 2008-2009 Projected course offerings **NOTE: TENTATIVE and SUBJECT TO CHANGE**

Check with your bio advisor OR the department chair to confirm course offerings listed below.

Fall 2008	Winter 2009	ST 2009
FYS	101 Organismal Biology - Pelliccia (L)	s2x Plants/Humans - Thomas (20L)
103 Sensory Bio - Kleckner (20L)	108 Cancer - Richards	s30 Animal Behavior – Barry
120 Toxins (20L) – Sommer	118 Bugs in the System - Kinsman (L)	s35 Expt'l Toxicology – Sommer (16L)
158 Evolution – Barry (55)	119 Human Reproduction - Kahlenberg	s32 Exp Marine Ecology - Ambrose
112 Oceanography – Ambrose (20L)	135 Biology of World Health and Disease – Baker	S3x Great Apes Conservation - Kahlenberg
211 Marine Inverts – Ambrose (L)	250 Primate Behavioral Ecology - Kahlenberg	
221 Plant Diversity - Thomas (L)	260 Environmental Toxicology - Sommer (L)	
242 Cell and Molecular Bio – Richards (L)	270 Ecology – Bavis (L)	
244 Biostats – Barry	308 Neurobiology - Kleckner (L)	
323 Forest Ecology - Kinsman	311 Comparative Anatomy of Chordates – Barry (L)	
320 Pharmacology - Sommer	315 Bacteriology - Abrahamsen (L)	
3xx Cell Biology – Kleckner	331 Molecular Biology - Richards (L)	
337 Animal Physiology - Bavis (L)	365 Regional Ecology – Kinsman (L)	
351 Immunology – Baker (L)	380 Plant Physiology – Thomas (L)	
460 Junior Seminar - Bavis	460 Junior Seminar - Ambrose	
47X S&R – Abrahamsen	476 S&R in Neurobiology – Kleckner	

## Department of Biology – Bates College

### 2009-2010 Projected course offerings **NOTE: TENTATIVE and SUBJECT TO CHANGE**

Check with your bio advisor OR the department chair to confirm course offerings listed below

---

<b>Fall 2009</b>	<b>Winter 2010</b>	<b>ST 2010</b>
FYS Sensory Curios (15) Kleckner	101 Organismal Biology (168L) Sommer	525 Microbes and Everyday Life (20L) Palin
108 Cancer (50) Richards	114 Extreme Physiology (50) Bavis	522 Insect World (30) Kinsman
127 Emerging Infections (50) Palin	119 Human Reproduction (40) Kahlenberg	534 Electron Microscopy Thomas
158 Evolution (40) Barry	124 Plants/Human (20L) Thomas	538 Conserving Great Apes Kahlenberg
221 Plant/Fungal Diversity (L) Thomas	244 Biostatistics (L) Barry	544 Experimental Neurobiology Kleckner
242 Cell/Mol Biology (L) Baker/Abrahamsen	270 Ecology (2L) Kinsman	
250 Primate Behavioral Ecol (2L) Kahlenberg	308 Neurobiology (2L) Kleckner	
323 Forest Ecology (L) Kinsman	315 Bacteriology (L) Abrahamsen	
330 Advanced Genetics (L) Richards	331 Molecular Biology (L) Richards	
335 Avian (L) Bavis	340 Epidemiology Palin	
337 Animal Physiology (L) Bavis	3xx Cell Biology Kleckner	
351 Immunology (L) Baker	365 Monkeys and Apes Kahlenberg	
471 S&R in Expt'l Botany Thomas	460 Jr Seminar Bavis	
475 S&R in Expt'l Toxicol Sommer	47X S&R in Mol. Genetics Richards	

---

**NOTE:** Professor Ambrose will be on sabbatical leave at least for AY 2009/10