

BANNER	DEPT	COURSE TITLE	LAB	COURSE LEADER
		<b>SEMESTER 1, 2013-14</b>		
0030	MED	Principles of Nutrition		Flynn, Mary
0080	MPPB	Biotechnology Management		Bready, Barrett
0170	MPPB	Biotechnology in Medicine		Zielinski, Beth Anne
0180	MMI	The Biology of AIDS		Shank, Peter
0190E	EEB	Foundations: Botanical Roots of Modern Medicine (FYS)	L	Jackson, Fred
0190F	EEB	Foundations: Darwinian Medicine (FYS)		Tatar, Marc
0190P	MCB	Foundations: Development of Scientific Theories: Context and the Individual (FYS)		Helfand, Stephen
0190Q	BIOL	Foundations: Climate Change and Species Extinction (FYS)		Kloepper, Laura
0190R	MMI	Foundations: Phage Hunters, Part I (FYS)	L	Shank, Peter
0380	EEB	The Ecology and Evolution of Infectious Disease		Weinreich, Daniel
0400	EEB	Biological Design: Structural Architecture of Organisms (WRIT)		Swartz, Sharon
0410	EEB	Invertebrate Zoology	L	Dunn, Casey
0455	ENVS/BIOL	Coastal Ecology and Conservation (register ENVS XLIST)		Leslie, Heather
0470	MCB	Genetics	L	Johnson, Mark
0480	EEB	Evolutionary Biology		Rand, David
0490	ENVS/BIOL	Environmental Science in a Changing world (register ENVS XLIST)		Bhaskar, Radika
0530	MMI	Principles of Immunology		Bungiro, Richard
0800	MPPB	Principles of Physiology	L	Stein, John J.
0940A	MCB	Sophomore Seminars in Biology: Viral Epidemics (WRIT)		Atwood, Walter
0960	BIOL	Independent Study in Science Writing		Faculty Advisors
1050,2050	MCB	Biology of the Eukaryotic Cell (Grad students register for 2050)		Gerbi, Susan
1070	MPPB	Biotechnology and Global Health		Youssef Schell, Jacquelyn
1090	MPPB	Polymer Science for Biomaterials	L	Mathiowitz, Edith
1110	MPPB	Topics in Signal Transduction		Oancea, Elena
2170	MPPB	Molecular Pharmacology and Physiology		Horrigan, Diana
2230	MPPB	Biomedical Engineering and Biotechnology Seminar		Morgan, Jeffrey
2340	MCB	Neurogenetics and Disease		Morrow, Eric
2430 S01	EEB	Topics in EEB: IGERT Reverse Ecology		Rand, David
2430 S03	EEB	Topics in EEB: Statistical Programming in R		Ramachandran, Sohini
2430 S04	EEB	Topics in EEB: Professional Development Workshop		Brainerd, Elizabeth
2430 S05	EEB	Topics in EEB: Lyme Disease Ecology and Epidemiology		Smith, Katherine F.
2430 S06	EEB	Topics in EEB: Functional Morphology and Paleobiology		Janis, Christine

2430 S07	EEB	Topics in EEB: Biome Evolution		Edwards, Erika
2860	PATH	Molecular Mechanisms of Human Disease		Boekelheide, Kim
<b>SEMESTER 2, 2013-14</b>				
<b>BANNER</b>	<b>DEPT</b>	<b>COURSE TITLE</b>	<b>LAB</b>	<b>COURSE LEADER</b>
0040	MED	Nutrition for Fitness and Physical Activity		Flynn, Mary
0150A	MCB	Techniques and Analyses using DNA-Based Biotechnology (FYS)	L	Hall, Jody
0150B	EEB	Statistical Computing for Biology		Sudderth, Erika
0150C	EEB	Methods for Extraction and Analyzing Secondary Metabolites of Medicinal Plants (FYS)	L	Jackson, Fred
0150D	EEB	Techniques in Regenerative Medicine:Cells, Scaffolds and Staining (FYS)	L	Zielinski, Beth Anne
0190H	EEB	Foundations: Plants, Food and People		Heywood, Peter
0190S	MMI	Foundations: Phage Hunters, Part II (FYS)	L	Taylor, Sarah
0190T	MCB	Foundations: Bioinformatics: A Practical Introduction (FYS)		Foulk, Michael
0200	MCB	The Foundations of Living Systems	L	Stein, John J.
0280	MCB	Introductory Biochemistry		Salomon, Arthur
0320	MCB	Vertebrate Embryology	L	Thompson, M.
0415	EEB	Microbes in the Environment (WRIT)		Rich, Jeremy
0420	EEB	Principles of Ecology		Witman, Jon
0440	MCB	Plant Organism	L	DeLong, Alison
0495	EEB	Statistical Analysis of Biological Data		Ramachandran, Sohini
0500	MCB	Cell and Molecular Biology		Freiman, Richard
0510	MMI	Introductory Microbiology	L	Bennett, Richard
0800	MPPB	Principles of Physiology	L	Hai, Chi-Ming
0920A	PATH	Sophomore Seminars in Social Studies of Biology: Controversies in Medicine		Braun, Lundy
0950B	BIOL	Topics in Science Communications: Science Journalism Practicum		Turner, Scott
0960	BIOL	Independent Study in Science Writing		Faculty Advisors
1100	MPPB	Cell Physiology and Biophysics		Zimmerman, Anita
1120	MPPB	Biomaterials		Zielinski, Beth Anne
1150	MPPB	Stem Cell Engineering	L	Uhnak, Kenneth
1200	MPPB	Protein Biophysics and Structure		Peti, Wolfgang
1330	MCB	Biology of Reproduction		Wessel, Gary
1450	EEB	Community Ecology		Kellner, James
1540,2540	MCB	Molecular Genetics (Grad students register for 2540)		Morrow, Eric
1550	MMI	The Biology of Emerging Microbial Diseases		Campbell, Andrew

1600	MMI	Development of Vaccines to Infectious Diseases		Bungiro, Richard
1820	PATH	Environmental Health and Disease		Johnston, Tatiana
1880	EEB	Comparative Biology of the Vertebrates	L	Janis, Christine
1960	BIOL	Directed Research/Independent Study	L	permission
2000B	MCB	Topics in MCDB: How Protein Structure Informs Biological Function		Page, Rebecca
2000D	MCB	Topics in MCDB: Antibiotics, Antibiotic Resistance and Ribosome Function		Jogl, Gerwald
2010	MCB	Quantitative Approaches in Biology		Neretti, Nicola
2135	MPPB	Pharmacokinetics and Drug Design		Harnett, Karen
2140	MPPB	Principles in Experimental Surgery	L	Harper, James
2145	MPPB	Molecular Targets of Drug Discovery		Horrigan, Diana
2156	MPPB	Special Topics in Biotechnology Writing		Mathiowitz, Edith
2160	MPPB	Analytical Methods in Biotechnology		Mathiowitz, Edith
2167	MPPB	In Vitro Models for Disease		Schell, Jaquelyn
2180	MPPB	Experiential Learning Industry, ELI		Morgan, Jeffrey
2190	MPPB	Special Topics in MPPB: Molecular Pharmacology and Physiology		Horrigan, Diana
2240	MPPB	Biomedical Engineering and Biotechnology Seminar		Morgan, Jeffrey
2350	MCB	The Biology of Aging		Helfand, Stephen
2440 S01	EEB	Topics in EEB: IGERT Reverse Ecology: Computational Integration of Genomes, Organisms and Environments		Rand, David
2440 S03	EEB	Topics in EEB: Structure and Function of Skeletal Muscle		Roberts, Thomas
2640A	MMI	Topics in MMI: Viral Immunology		Biron, Christine