

Department of Environmental and Plant Biology
Ohio University, Athens

Tentative Undergraduate Course Offerings **2008-2009**

(Excluding HTC Tutorials)

All courses are P BIO unless otherwise indicated.

Updated 2/18/08

FALL	WINTER	SPRING
100 The World of Plants	100 The World of Plants	BIOL 101 Principles of Biol
BIOL 101 Principles of Biol	100L The World of Plants	103 Plants and People
103 Plants and People	BIOL 101 Principles of Biol	109 Americans and their Forests
(109 Americans and their Forests)	103 Plants and People	115 Plant Structure and Development
114 Foundations of Plant Biology	209 Plant Ecology	309 Plant Systematics
248 Trees and Shrubs	210 Plant Physiology	330 Plant Genetics
308 Morphology of Vasc. Pl.	211 Diversity of Life	414 Soil Ecology
310 Biology of Fungi	305 Plant Propagation	416 Problem Solving Using Bioinformatics Tools
322 Tropical Plant Ecology	333 Restoration Ecology	420 Phycology
409 Preparation for Bahamas Tier-3 course	415 Quant Methods in P BIO	424 Plant Physiology
431 Plant Cell Biology	418J Writing for the Science Researcher	(426 Physiological Plant Ecol*)
436 Plant Community Ecology	435 Plant Population Biology	427 Molecular Genetics
450 Biotechnology	442 Experimental Anatomy of Plant Development	Tier 3 402B Introduction to Alternative Agriculture
XXX-Preparation for Panama field course (winter intersession)	480 Molecular Systematics	
	XXX Global Studies course in Panama (winter intersession)	
	T3-409B Bahamas: An Island as an Environment (winter intersession)	

404 Undergraduate Research: all quarters

490 Internship: all quarters

*It is unclear at this time whether P BIO 426 will be offered in 2008-09.