

## **Biological Conservation Minor Approved Courses**

BIOL 1134, Ecology, Diversity, and Evolution  
BIOL 2404, Ecology/Env. Quality with Lab  
BIOL 3403, Principles of Ecology (or PBIO 3453, Principles of Plant Ecology)  
BIOL 3563, Biological Conservation (also PBIO 3563)  
BIOL 4573, Conservation Genetics  
BIOL 3463, Water & Ecol. Sustainability  
BIOL 4423/5423, Stream Ecology  
BIOL 4433/5433, Freshwater Fish Ecology  
BIOL 4463, Ecology of Lakes  
BIOL 4493, Ichthyology  
CEES 4324, Environmental Biol. & Ecology  
CEES 4463, Environmental Eval. & Mgmt.  
CEES 4603, Environmental Protection  
CEES/RCPL, 4863, Environ. Assess. Meth.  
ENST 2623, Human-Wildlife Interactions  
ENST 3603, Wildlife Conserv. & the Global Persp.  
ENST 3613, Politics of Wildlife Conserv.  
ENST 3213, Law & the Environment  
ENST 3913/3663, Special Topics: Hot Topics in Conservation  
GEOG 3233, Principles of Sustainability  
PBIO 3453, Principles of Plant Ecology  
PBIO 3563, Biological Conservation  
PBIO 3953, Global Change Biology  
PBIO 4810, Climate Change Biology  
PBIO 4623, Ecosystem Ecology  
PSC 3233, Environ. Policy & Administration  
PSC 4213, Regulatory Policy