Course Number BIO-322-01 **Course Description** Natural ecosystems have suffered from declining biodiversity and encroaching human development. In this course, you will examine how these alterations impact populations and ecosystems and will evaluate management strategies designed to facilitate long-term sustainability. Topics include genetics and population biology of rare species, threats to biodiversity and adaptive ecosystems management. Academic Term 22/SP Petition Y Credits 1.00 Capacity 16 **Total Students** 0 Additional Information http://www.union.edu/Biology **Common Curriculum** SCLB Science w/Lab Interdisciplinary Programs Environmental Science & Policy Academic Department Biology Field Of Study Biology (BIO)