Course Number BIO-324-01 **Course Description** Examines the factors that affect the distribution and abundance of plants including the availability of water or nutrients, interactions with neighboring plants or animals, and the frequency of disturbances such as fires. Topics also include such environmental issues as climate change, exotic species invasions, the conservation of rare species, and the benefits of urban nature for human health. The weekly lab includes field excursions and quantitative data analysis. Academic Term 22/FA Instructor Corbin, Jeffrey Location & Meeting Time Wold Center-128+ M/W/F 10:30AM-11:35AM LEC Credits 1.00 Capacity 20 **Total Students** 22 Additional Information http://www.union.edu/Biology Common Curriculum **SCLB** WAC **GDQR GNPS** Interdisciplinary Programs Environmental Science & Policy Academic Department Biology Field Of Study Biology (BIO)