Working with Nature for Society's Well-Being

College of Forestry & Wildlife Sciences

2022 - 2023 · URBAN FORESTRY · MINOR

This minor prepares students to help cities meet the special challenges of managing natural resources in an urban environment. Urban forestry scientists are involved in storm flow analysis, tree planting and care, grant proposals, and supervision of municipal employees.

15 HOURS REQUIRED FOR MINOR

CORE ELECTIVES (13 hours required)

CPLN 5040 Land Use Planting **FORY** 5650 Urban Forestry **HORT** 3220 Arboriculture History, Theory, and Practice I LAND 2140

RESTRICTED ELECTIVES (A minimum of 2 hours from one of the courses listed below.)

CADS CPLN ENTM FORY	2700 5110 5360 3100	Introduction to Nonprofit Organizations Sustainable Urbanism and Growth Management Landscape Entomology Dendrology
CPLN	5110	Sustainable Urbanism and Growth Management
ENTM	5360	Landscape Entomology
FORY	3100	Dendrology ¹
FORY	5480	GIS Database Design and Analysis ²
HORT	3200	Woody Landscape Plant Identification I
POLI	2120	Urbanization and the City
POLI	3260	Organization Theory ³

¹ Students are encouraged to take this course if they have not had any forest-tree identification in their undergraduate program.

NOTE: Courses required for student major may not be used to satisfy concentration electives. This includes Restricted Elective Courses for the SFWS Natural Resources Management students.

² Students are encouraged to take this course if they have not had any GIS courses in their undergraduate program.

³ Students must take PHIL 1090 as part of their Humanities Core requirement of the BS degree if they want to take this course as part of the Urban Forestry minor.