

Green Technologies Minor (20 credits)

Required Courses (8 credits)

11:573:231	3	Fundamentals of Environmental Planning (3) or 11:550:233 Environmental Design Analysis (3)
11:550:241	5	Construction I - Mapping and Engineering (5)

plus 12 credits of the following electives:

Sustainable Land Management (must take at least 3 credits from this category)

11:573:202	3	Environmental Issues (3)
11:573:445	3	Ecological Design & Stewardship (3)
11:573:444	3	Watershed Management: An Interdisciplinary Perspective (3)
11:573:413	3	Open Spaces Planning and Management (3)
11:216:217	3	Principles of Natural Resource Management (3)
10:762/832/971:202	3	Designing Healthy Cities (3)
11:550:221	3	Site Design (3)
1:550:333	5	Design Build Studio (5)
10:762/971:201	3	Introduction to Urban Planning and Design
11:550:443	5	Studio Abroad Germany Studio (5)
11:704:421	3	Wetland Ecology

Landscape Industries

11:550:332	5	Praxis EC and design build
11:550:341	4	Construction II Materials & Engineering I (4)
11:550:442	3	Sustainable Technology (3) Prerequisite: 11:550:341 Construction II Materials & Engineering I

Urban Forestry

11:216:403	3	Urban Forestry (3)
11:216:456	3	Trees and the Environment (3)
11:704:365	4	Arboriculture (4)
11:704:377		Practicum in Forest Management (BA)

Design and Maintenance of Sustainable Landscapes (must take at least 3 credits from this category)

11:550:439	3	Transforming Suburbia: Residential Design in the Age of Sustainability (3)
11:550:340	3	Planting Design (4)
10:762/832/971:202	3	Designing Healthy Cities (3)
11:776:112	3	Introduction to Bioenergy Technologies (3)

Economics of Sustainability

11:373:202	3	Sustainability Decision Tools (3)
11:373:362	3	Natural resource Economics