RUTGERS

For more information contact:

Richard Alomar, ASLA Associate Professor and Graduate Program Director richard.alomar@rutgers.edu

Masters in Landscape Architecture Program for Practitioners and Licensed Professionals (MLA II)

The **30 credit** program is tailored for professionals interested in **developing** skills and knowledge on a specific topic or **exploring** advancements in the practice of Landscape Architecture.

Department of Landscape Architecture School of Environmental and Biological Science Rutgers, The State University of New Jersey Room 112, 93 Lipman Dr., New Brunswick, NJ. Blake Hall, Cook Campus. 848-932-9311

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Department of Landscape Architecture School of Environmental and Biological Sciences

Masters in Landscape Architecture Program for Practitioners and Licensed Professionals (MLA II)

The post-professional program is geared towards professionals and recent landscape architecture graduates who are seeking to develop a specific skill or area of expertise in landscape architecture and affiliated disciplines. It takes advantage of Rutgers' vast academic resources to allow you to develop an interdisciplinary course of study to directly address your interests. The basic course of study requires a minimum of 30 credits, part time options are available.

Academic Resources

Mason Gross School of the Arts

Eagelton Institute of Politics

NJ Climate Change Alliance

Rutgers Climate Institute

School of Environmental and Biological Sciences

Bloustein School of Planning and Public Policy

Center for Remote Sensing and Spatial Analysis

Center for Urban Environmental Sustainability

Cultural Heritage and Presevation Studies

Office of Agriculture and Urban Programs

Center for Urban Restoration Ecology

A list of areas of interest and academic resources follow:

Areas of Interest

Regional Design and Water Management Ecological Restoration and Wetlands GeoDesign and GIS Urban Forestry History and Theory Visualization and Representation Urban Design and Planning Residential Design Community Gardens Urban Agriculture Environmental Justice

Participatory Design Green Infrastructure Post Industrial Sites

Required Courses:

Research Methods 2 credits, Thesis Research 6 credits, Colloquium 3 credits. Expertise Courses: 22 credits in graduate level courses.

Three examples for building your program of interest:

Example: Post Industrial Sites and Green Infrastructure Focus

Expertise Courses

16:550:533 Ecology and Landscape Architecture Studio, 5 credits
16:550:554 Concepts of Preservation and Design of Postindustrial Landscapes, 3 credits
16:550:552 Landscape History II, 3 credits
11:550:442 Sustainable Landscape Technologies, 3 credits
16:375:534 Environmental Sustainability, 3 credits
34:970:622 Urban Redevelopment, 3 credits

Example: History of Design and Cultural Landscapes Focus

Expertise Courses

16:550:535	Housing and Open Space Studio, 5 credits
16:550:553	Theories of Landscape Architecture, 3 credits
16:550:552	Landscape History II, 3 credits
16:082:594	CHAPS: Significant Objects: Material Culture Studies
16:082:603	and Cultural Heritage, 3 credits CHAPS: Cemeteries, Monuments, and Memorials:
	Cultural Heritage and Remembering the Dead, 3 credits Urban Political Theory, 3 credits Historic Preservation, 3 credits

Example: Urban Agriculture

Expertise Courses

- 16:550:536 Regional/Special Topics Studio, 5 credits
- 16:550:545 Introduction to Geomatics, 3 credits
- 11:550:301 Social and Cultural Aspects of Design, 3 credits
- 11:550:442 Sustainable Landscape Technologies and Systems Design, 3 credits
- 16:215:520 Landscape Ecology, 3 credits
- 11:550:371 Agriculture and the Landscape, 3 credits
- 16:375:573 Soil Ecology, 3 credits

