

Master in Landscape Architecture Distributional Electives 2022–2023

The following courses have been pre-approved as fulfilling the distributional requirements in their respective categories for MLA I and MLA I AP candidates. The list is not to be construed as limiting the courses that might be considered. If another course (GSD, FAS, HKS, or other) is proposed by a student as a distributional elective, approval can be given by the Program Director. **Approval must be part of registration and not *ex post facto*.**

REPRESENTATION / HISTORY / THEORY

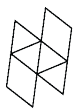
COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
2362	Lost and Alternative Nature: Vertical Mapping of Urban Subterrains for Climate Change Mitigation	4	Seminar	Fall	Kim
2446	Drawing for Designers	4	Seminar	Fall	Harabasz
2458	Ecological Do-Nothing Landforms	4	Seminar	Fall	Yeo
4105	Studies of the Built North American Environment: 1580 to the Present	4	Lecture	Fall	Stilgoe
4304	North American Seacoasts and Landscapes: Discovery Period to the Present	4	Seminar	Fall	Stilgoe
4387	Topology and Imagination: Between Chinese Landscapes and Architecture	4	Lecture	Fall	Fung
4455	Cotton Kingdom, Now	4	Seminar	Fall	Zewde
4485	Race and Gender: Landscape Architecture as Practice, Profession, and Discipline	4	Seminar	Fall	Way
4487	Plants of Ritual: Creating a Spiritual Connection to the Designed Landscape	4	Seminar	Fall	Benedetto
4492	Landscape of Profit: Heresy, Sedition and Oppression from the Mediterranean to the Atlantic World	4	Seminar	Fall	Fabiani Giannetto
9341	Preparation of Design Thesis Proposal for Master in Landscape Architecture*	4	Seminar	Fall	Waldheim

* Only MLA I AP students enrolled in the thesis track may fulfill the Representation/Theory/History Elective with GSD 9341.

ECOLOGY/TECHNOLOGY

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
6141	Ecologies, Techniques, Technologies I**	4	Lecture	Fall	Cunningham
6333	Water, Land-Water Linkages, and Aquatic Ecology	4	Lecture	Fall	Nelson, Dekker
6380	Working Landscapes: Natural Resiliency and Redesign	4	Seminar	Fall	Zimmerman
6381	Power Energy: Mapping the Thickened Ground of Labor	4	Seminar	Fall	Monacella

** Only approved for MLA I AP students in Fall 2022



REPRESENTATION / THEORY / HISTORY

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
2366	Public Drawing	4	Seminar	Spring	Folch
2457	Drawing for Designers 2: Human Presence and Appearance in the Natural and Built Environment	4	Seminar	Spring	Harabasz
2460	Mapping Urbanization	4	Lecture	Spring	Heller
3357	Experiments in Public Freedom	4	Seminar	Spring	Lopez-Pineiro
3396	Thinking Landscape - Making Cities: Designing Regenerative Futures	4	Seminar	Spring	Wall
4303	Modernization in the Visual United States Environment, 1890-2035	4	Lecture	Spring	Stilgoe
4305	Adventure and Fantasy Simulation, 1871–2036	4	Seminar	Spring	Stilgoe
4397	Environmental Histories, Archived Landscapes	4	Seminar	Spring	Choi
4461	Natural Histories for Troubled Times, or, Revisiting the ‘Entangled Bank’	4	Seminar	Spring	Eigen
4498	Resilience Under New Water Regimes: The Case of Monterrey, [MX] Day-Zero	4	Seminar	Spring	Bello Gómez
4507	Authenticity and Historical Dimension - Conditions for Landscape Projects	4	Seminar	Spring	Tischer
5382	Making Participation Relevant to Design	4	Seminar	Spring	Tato
5447	Creating Environmental Markets	4	Seminar	Spring	Zimmerman
6322	Mapping: Geographic Representation and Speculation	4	Lecture	Spring	Huntley

ECOLOGY/TECHNOLOGY

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
5409	Climate Justice	4	Lecture	Spring	Spinak
6379	Plants and Placemaking—New Ecologies for a Rapidly Changing World	4	Seminar	Spring	Cunningham
6458	Structures in Landscape Architecture, Joint & Detail	4	Lecture	Spring	McIntosh
6481	Ecosystem Restoration	4	Lecture	Spring	Moreno Mateos

MLA I AP THEORY/HISTORY ***

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
4151	Histories and Theories of Urban Form and Design	4	Lecture	Spring	Blau
4142	Histories of Landscape Architecture II: Topical Questions	4	Lecture	Spring	Fabiani Giannetto
4303	Modernization in the Visual United States Environment, 1890–2035	4	Lecture	Spring	Stilgoe
4305	Adventure and Fantasy Simulation, 1871–2036	4	Seminar	Spring	Stilgoe
4374	Cities, Infrastructures, and Politics: From Renaissance to Smart Technologies	4	Lecture	Spring	Picon
4461	Natural Histories for Troubled Times, or, Revisiting the ‘Entangled Bank’	4	Seminar	Spring	Eigen

*** MLA I AP students are required to select a Theory/History Elective in addition to the Representation/Theory/History and Ecology/Technology distributional elective. Courses may not be counted twice for any distributional elective requirement.