GRADUATE SCHOOL

OF DESIGN

Master in Landscape Architecture Distributional Electives 2025–2026

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 via a petition form provided through the Program Coordinator. **Approval must be part of registration and not** *ex post facto*.

FALL 2025 REPRESENTATION / HISTORY / THEORY

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
2446	Drawing as Perception, Experience, and Action	4	Seminar	Fall	Harabasz
2476	Visualizing the Invisible: Drawing Attention to	4	Seminar	Fall	Douglas
	Temporal Patterns in Landscape Dynamics				
2484	Interdisciplinary Art and Design Practices	4	Seminar	Fall	Shoshan
3348	The Idea of Environment	4	Lecture	Fall	Spinak
3520	Indigenous Philosophies for the Technological Age (at HKS)	4	Lecture	Fall	Risse
3534	Ephemeral Infrastructure	4	Seminar	Fall	Mehrotra
4454	The Project and the Territory: Japan Story	4	Lecture	Fall	Mostafavi
4487	Plants of Ritual: Creating a Spiritual Connection to	4	Seminar	Fall	Benedetto
	the Designed Landscape				
4521	Translations & Negotiations: The Roman	4	Seminar	Fall	Tally-
	Landscape in the Modern World				Schumacher
5210	Cities by Design	4	Lecture	Fall	Rowe, Blau, et
					al.
7453	Designers of Mountain and Water: Alternative	4	Seminar	Fall	Kim
	Landscapes for a Changing Climate				
9341*	Preparation of MLA Design Thesis*	4	Seminar	Fall	Waldheim

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

ECOLOGY/TECHNOLOGY

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
3365	Material Practice and its Agency	4	Seminar	Fall	Mori
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
6387	Digital Production at Scale	4	Lecture	Fall	Tish

^{**}Only approved for MLA I AP students in Fall 2025

<u>SPRING 2026</u>

Please note that Spring 2026 distributional elective options are subject to change prior to the start of the Spring term.

REPRESENTATION / THEORY / HISTORY

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
2457	Drawing for Designers 2: Human Presence and	4	Seminar	Spring	Harabasz
	Appearance in Natural and Buit Environment				
2477	Forests and Fields: A Collective Guide to Scaling	4	Seminar	Spring	Whitesides
	Agroforestry				
3514	African Landscape Architecture: Alternative	4	Lecture	Spring	Doherty
	Futures for the Field				
3516	Contextual Capacities	4	Seminar	Spring	Stubbergaard
3517	Redefining Urban Design	4	Lecture	Spring	Busquets
3537	Eco-Machinae: Environmental Machines and	4	Seminar	Spring	Bar-Sinai
	Material Mechanisms				
33xx	TBD	4	Seminar	Spring	Monacella
4455	Cotton Kingdom, Now	4	Seminar	Spring	Zewde
4526	Landscape, Architecture, and/on the Printed	4	Seminar	Spring	Eigen, Jakob
	Page				
44xx	TBD	4	Seminar	Spring	Ralston
4534	Environmental Histories	4	Lecture	Spring	Tally-Schumacher
5382	Making Participation Relevant to Design	4	Seminar	Spring	Tato
5409	Climate Justice	4	Lecture	Spring	Spinak
5447	Creating Environmental Markets	4	Seminar	Spring	Zimmerman/
					Bello Gómez
5509	Spatial Design Strategies for Climate Migration	4	Seminar	Spring	Shoshan
6509	Mapping the Region: Cartographic Methods for	4	Seminar	Spring	Kelly, Page
	Place-Based Spatial Theory				
XXXX	Shaping and Promoting Activism Around Cultural	4	Seminar	Spring	Birnbaum
	Landscape				

ECOLOGY/TECHNOLOGY

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
2477	Forests and Fields: A Collective Guide to Scaling	4	Seminar	Spring	Whitesides
	Agroforestry				
5409	Climate Justice	4	Lecture	Spring	Spinak
5447	Creating Environmental Markets	4	Seminar	Spring	Zimmerman/
					Bello Gómez
6379	Plants and Placemaking—New Ecologies for a	4	Seminar	Spring	Cunningham
	Rapidly Changing World				
6458	Structures in Landscape Architecture, Joint &	4	Lecture	Spring	McIntosh
	Detail				
6486	BioFabrication	4	Seminar	Spring	Tish
6497	Ecological Restoration	4	Lecture	Spring	Piana
6494	Urban Soil Studies: From Field to Lab to Design	4	Lecture	Spring	Janosky, Piana
6509	Mapping the Region: Cartographic Methods for	4	Seminar	Spring	Kelly, Page
	Place-Based Spatial Theory				

MLA I AP THEORY/HISTORY***

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
4142	History, Theory, Culture II: Material Histories of	4	Lecture	Spring	Tally-Schumacher
	Landscape Architecture				
4152	Urban Planning Theory and Praxis:	4	Lecture	Spring	Davis
	Comparative-Historical Origins and				
	Applications				
4374	Cities, Infrastructures, and Politics: From	4	Lecture	Spring	Picon
	Renaissance to Smart Technologies				
4455	Cotton Kingdom, Now	4	Seminar	Spring	Zewde
4526	Landscape, Architecture, and/on the Printed Page	4	Seminar	Spring	Eigen
44xx	TBD	4	Seminar	Spring	Ralston
4534	Environmental Histories	4	Lecture	Spring	Tally-Schumacher
	Additional courses may be announced				

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