

2016-2017 LANDSCAPE ARCHITECTURE DISTRIBUTIONAL ELECTIVES

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.**

This list will be updated for spring term; please note that spring offerings may change from those listed here.

FALL 2016 REPRESENTATION / THEORY / HISTORY

		UNITS	TERM	FACULTY
2129	Spatial Analysis and the Built Environment	4	Fall	Sevtsuk
2446	Drawing for Designers	4	Fall	Harabasz
3359	Abstraction in Design with Plants	4	Fall	Reed
4105	Studies of the Built North American Environment: 1580 to the Present	4	Fall	Stilgoe
4115	History and Theory of Urban Interventions	4	Fall	Brenner
4304	North American Seacoasts and Landscapes: Discovery Period to the Present	4	Fall	Stilgoe
4329	Urbanization in the East Asian Region	4	Fall	Rowe
4362	Structuring Urban Experience: From the Athenian Acropolis to the Boston Common	4	Fall	Smith
4371	Transformation of Nature and the Nature of Transformation	4	Fall	Hunt
4447	Forest, Grove, Tree: Planting Urban Landscapes	4	Fall	Duempelmann
6317	Material Practice as Research: Digital Design and Fabrication	4	Fall	Asensio Villoria
6338	Introduction to Computational Design	4	Fall	Michalatos
6348	Scale in Landscape Design	4	Fall	McIntosh
6350	Models, Prototypes and Projections	4	Fall	Drake
9341	Preparation of Design Thesis Proposal for Master in Landscape Architecture*	4	Fall	Waldheim
9641	Proseminar in Landscape, Ecology, and Urbanism**	4	Fall	Doherty

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

** Only final year MLA I and MLA I AP students may fulfill the Representation/Theory/History Elective with GSD 9641.

FALL 2016 ECOLOGY/TECHNOLOGY

		UNITS	TERM	FACULTY
3348	The Idea of Environment	4	Fall	da Cunha
3356	Field Methods and Living Collections	4	Fall	Elkin
6337	Changing Natural and Built Coastal Environments	4	Fall	Apfelbaum
6349	Mapping II: Geosimulation	4	Fall	Pietrusko
9132	Ecology, Infrastructure, Power	4	Fall	Belanger

See page 2 for Spring 2017 courses

SPRING 2017 REPRESENTATION / THEORY / HISTORY**UNITS TERM****FACULTY**

2448	Painting for Designers	4	Spring	Harabasz
3357	Experiments in Public Freedom	4	Spring	Lopez-Pineiro
4303	Modernization in the Visual US Environment 1890-2035	4	Spring	Stilgoe
4305	Adventure and Fantasy Simulation, 1871-2036	4	Spring	Stilgoe
4366	Super Landscapes, Super Sports	4	Spring	Dümpelmann
4452	Architecture and Landscape before and after Watergate	4	Spring	Eigen
6322	Mapping: Geographic Representation and Speculation	4	Spring	Pietrusko
9644	Research Methods in Landscape Architecture	4	Spring	Schafer

SPRING 2017 ECOLOGY/TECHNOLOGY**UNITS TERM****FACULTY**

6318	Urban and Town Ecology	4	Spring	Forman
6333	Water, Aquatic Ecology, and Land-Water Linkages	4	Spring	Nelson, Dekker
6351	Seminar in Urban Restoration Ecology	4	Spring	Handel
6353	Responsive Technologies in Landscape Architecture	4	Spring	Cantrell
6458	Structures in Landscape Architecture	4	Spring	McIntosh
6460	Poetics of Planting Design II	4	Spring	Choi, Mercurio
9135	Vegetal City 2: Plane Tree Mania	4	Spring	Hilderbrand