

Master of Architecture in Urban Design
Master of Landscape Architecture in Urban Design
Distributional Electives
2021-2022

MAUD and MLAUD degree candidates must take a total of 3 courses (12 units) from the below options. One course must come from the Models of Development list, one must come from the Urban Systems list, and the third can be from either list. If a course is on both lists, it may be used for either list, but may not be counted more than once.

To check if a course from a previous academic year qualified in a subject area, please see the list for the relevant year. This list includes only those pre-approved courses expected to be offered in academic year 2021-2022.

FALL 2021:

MODELS OF DEVELOPMENT

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
3241	Theories of Landscape as Urbanism	4	Lecture	Fall	Waldheim
3333	Culture, Conservation & Design	4	Seminar	Fall	Snyder, Thomas
3346	Urban Form: Transition as Condition	4	Seminar	Fall	Blau
3398	Understanding Vulnerabilities in Flux: Drivers, Strategies and Geographies of migration and the non-formal in Latin America	4	Seminar	Fall	Vera
4465	The Sociological Imagination: Conceptual Foundations for the Urban Planning and Design Professions	4	Lecture	Fall	Davis
5204	Real Estate Finance and Development	4	Lecture	Fall	Peiser, Hamilton
5206	Land Use and Environmental Law	4	Lecture	Fall	Kayden
5436	Sustainable Urban Development in Theory and Practice	4	Seminar	Fall	Davis
9127	Real Estate and City Making in China	4	Seminar	Fall	Wang

URBAN SYSTEMS

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
2128	Spatial Analysis	2	Lecture	Fall	Voulgaris
2344	Constructing Visual Narratives of Place	4	Seminar	Fall	Benedetto
3348	The Idea of Environment	4	Lecture	Fall	Spinak
3483	Mapping Urbanization: Forms, Processes, and Systems	4	Lecture	Fall	Heller
5326	Housing and Urbanization in the United States	4	Lecture	Fall	Stockard, Molinsky
5386	Urban Ethnographies	4	Seminar	Fall	Herzfeld
5396	Mapping the Political Economy of Space	4	Seminar	Fall	Malterre-Barthes



5429	Reimagining Social Infrastructure and Collective Futures	4	Seminar	Fall	Shoshan
5435	Land Policy and Planning for Equitable and Fiscally Healthy Communities	4	Lecture	Fall	Silva
5437	Transportation Economics and Finance	4	Lecture	Fall	Voulgaris
5495	Urban Economics and Market Analysis	4	Lecture	Fall	Begley
6244	Climate by Design	4	Lecture	Fall	Desimini, Moreno Mateos, Schwartz, Tabor
7445	Elements of Urban Stack	4	Lecture	Fall	Christoforetti

**SPRING 2022:
MODELS OF DEVELOPMENT**

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
3506	Homes on Fields	4	Seminar	Spring	Malterre-Barthes
4344	Chinese Modern Architecture and Urbanism	4	Seminar	Spring	Rowe
5424	Architectures of the New Silk Road - Spaces of Transnational Infrastructure-led Urbanization	4	Seminar	Spring	Angelil
5486	The Gentrification Debates: Perceptions and Realities of Neighborhood Change	4	Lecture	Spring	Griffin
5502	Urban Governance and the Politics of Planning in the Developing World	4	Lecture	Spring	Davis
5397	Cities and the Urban Informal Economy: Rethinking Development, Urban Design and Planning	4	Lecture	Spring	Mehrotra, Chen, Sanyal

URBAN SYSTEMS

COURSE #	COURSE TITLE	UNITS	TYPE	TERM	FACULTY
3472	Urban Grids 3	4	Seminar	Spring	Busquets
4374	Cities, Infrastructure, and Politics: From Renaissance to Smart Technologies	4	Lecture	Spring	Picon
5337	Housing and Urbanization in Global Cities	4	Lecture	Spring	Von Hoffman
5367	U.S. Housing Markets, Problems, and Policies	4	Lecture	Spring	Herbert
5370	Environment, Economics, and Enterprise	4	Seminar	Spring	Samuelson, Apeseche
5380	Experimental Infrastructures	4	Seminar	Spring	Spinak
5383	Developing for Social Impact	4	Seminar	Spring	Kiefer
5433	Modern Housing and Urban Districts: Concepts, Cases, and Comparisons	4	Seminar	Spring	Fu
5443	The (New) Image of the City	4	Seminar	Spring	Yuen