

Master in Architecture II  
Distributional Electives  
Fall 2023

**\*Please note some courses fall into more than one distributional elective area, yet MArch II students can only count the course in one area. If you take a course that is listed in more than one area, you'll be contacted by the Program Manager to state which DE the course will count for in your advising report.**

**Technologies of Visualization and Fabrication**

Semester	Course#	Type	Dept	Title	Instructor(s)
Fall	2230	Lecture	A	Digital Media: Errors and Omissions	Miley, I.
Fall	2228	Lecture	A	Digital Media: Power Tools	Tsien, L.
Fall	2458	Project-based Seminar	LA	Ecological Do-Nothing Landforms	Yeo, M.
Fall	6338	Lecture	A	Introduction to Computational Design	Garcia del Castillo Lopez, J. L.
Fall	6476	Project-based Seminar	A	Transformable Design Methods	Hoberman, C.
Fall	6485	Project-based Seminar	A	Introduction to Artificial Intelligence	Osmany, S.

**Professional Practice**

Semester	Course#	Type	Dept	Title	Instructor(s)
Fall	5206	Lecture	UPD	Land Use and Environmental Law	Kayden, J.
Fall	5212	Project-based Seminar	UPD	Field Studies in Real Estate, Urban Planning and Design	Peiser, R.
Fall	5215*	Lecture	UPD	Analytic Methods of Urban Planning: Quantitative Module [M2]	Voulgaris, C.
Fall	5216*	Lecture	UPD	Analytic Methods of Urban Planning: Qualitative Module [M2]	Forsyth, A.
Fall	5249	Lecture	UPD	Design for Real Estate	Love, T.
Fall	7408	Lecture	A	Frameworks of Practice	Reidel, J.
Fall	7445	Lecture	A	Urban Stack: Practice Methods for a Complex World	Christoforetti, E.
Fall	7453	Discussion-based Seminar	LA	Origins and Contemporary Practices of Asian Landscape Architecture: Korean Perspectives and More	Kim, J.

\*Indicates a module course. Students must take two semesters of module courses in order to count for the full Distributional Elective.

**Discourse and Techniques**

Semester	Course#	Type	Dept	Title	Instructor(s)
Fall	3389	Discussion-based Seminar	A	The Fifth Plan	Witte, R.
Fall	5441	Project-Based Seminar	UPD	Policy Analysis: A Tool for Evidence-Based Decision Making	Meltzer, R.
Fall	5443	Project-Based Seminar	UPD	The (New) Image of the City	Yuen, A.
Fall	6485	Project-based Seminar	A	Introduction to Artificial Intelligence	Osmany, S.