

## MASTER OF ARCHITECTURE IN URBAN DESIGN AND MASTER OF LANDSCAPE ARCHITECTURE IN URBAN DESIGN

### First Term

0 units	GSD 1221	Pre-Term Workshop (August)
8 units	GSD 1221	Elements of Urban Design - Core Studio
4 units	GSD 5210	Cities by Design I
8 units		Courses in required subject areas and/or electives*

### Second Term

8 units	GSD 1500	Urban Planning and Design Studio Option
4 units	GSD 4115	Histories and Theories of Urban Interventions
4 units	GSD 5103	Public and Private Development
4 units		Courses in required subject areas and /or electives*

### Third Term

8 units		Studio Option**
8 units		Courses in required subject areas and/or electives*
4 units	GSD 9204:	Preparation of Thesis Proposal (Thesis track)***
<i>Or</i>		
20 units		Five courses satisfying required subject areas and/or electives**

### Fourth Term

8 units		Studio Option -OR- GSD 9302 Independent Thesis **
12 units		Courses in required subject areas and/or electives*
<i>Or</i>		
20 units		Five courses satisfying required subject areas and/or electives** (This option is contingent upon successful completion of a studio option in the fall term of second year.)

### Footnotes:

\* Distribution Requirements: Students must take a total of three courses in the two subject areas: Models of Development and Urban Systems and Form. At least one course must be taken in each category. The official list of courses meeting these distribution requirements is updated at the start of each semester. If a course appears on both lists, it may be used for either list, but may not be counted more than once.

\*\* MAUD candidates may petition out of up to one studio option in the second year. Students who elect to pursue a thesis instead of studio in the spring term of second year may not petition to opt out of studio in the fall term.

\*\*\* Candidates pursuing a thesis must complete the Preparation of Design Thesis Proposal course in the fall, or petition for an alternative. Candidates pursuing a thesis in the spring must complete a studio in the fall.