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 courses expected to be offered in academic year 2017-2018.

1. MODELS OF DEVELOPMENT

Fall 4115: History and Theory of Urban Interventions – N. Brenner
Fall 5204: Real Estate Finance and Development – R. Pesier, D. Hamilton
Fall 5206: Land Use and Environmental Law – J. Kayden
Fall 5326: Housing and Urbanization in the United States – J. Stockard, J. Molinsky
Fall 5492: Real Estate Finance and Development Fundamentals for Public and Private Participants (at HKS) – E. Marchant

*****

Spring 3346: Urban Form: Transition as Condition – E. Blau
Spring 4344: Modern Architecture and Urbanism in China – P. Rowe
Spring 5103: Public and Private Development – J. Kayden
Spring 5201: Urban Politics and Planning (at HKS) – Q. Mayne
Spring 5347: Urbanization and International Development – S. Balakrishnan
Spring 5490: Affordable and Mixed-Income Housing Development, Finance, and Management – E. Marchant
Spring 9128: Housing Tropes and the Role of Design – R. Mehrotra

2. URBAN SYSTEMS

Fall 3348: The Idea of the Environment – D. Da Cunha
Fall 4329: Urbanization in the East Asian Region – P. Rowe
Fall 5326: Housing and Urbanization in the United States – J. Stockard, J. Molinsky

*****

Spring 3472: Urban Grids: Open form for City Design-2 – J. Busquets
Spring 5337: Housing & Urbanization in Global Cities – A. von Hoffman
Spring 5365: Towns and Settlements in Metropolitan Regions – P. Rowe
Spring 5370: Environment, Economics, and Enterprise – H. Samuelson, F. Apeseche
Spring 5373: Energetics of Urbanization – N. Brenner, K. Moe
Spring 5376: Urban Transportation Planning and Implementation – F. Salvucci