

Architectural Studies Courses Offered Fall 2011: Courses in **bold** count towards the major's core requirements. Courses in *italics* count towards the minor. Note: for Experimental College classes that may count towards the major and minor, check the Ex College website. For more information about Architectural Studies, see ase.tufts.edu/art/Architecture.

Architectural and Art History

FAH 1	Art, Ritual, and Culture
FAH 8	Introduction to Architecture
FAH 15	Japanese Architecture
FAH 21/121	Early Islamic Art
FAH 105	Tyrrhenian Archaeology
FAH 115	Japanese Architecture
FAH 120	Armenian Art, Architecture, and Politics

Studio Art

DR 21	Computer Assisted Design
DR 29	Scene Painting
<i>FAM 20</i>	<i>Design: Foundation</i>
FAM 21	Design: Intermediate to Advanced
FAM 22	Design: Architectural (high demand, apply art history dept.)
<i>FAM 23</i>	<i>Intermediate to Adv. Architecture (high demand, apply art history dept.)</i>
<i>FAM 26</i>	<i>Drawing: Foundation</i>
FAM 39	Graphic Design
FAM 63	Perspective Drawing
FAM 77	Sculpture
FAM 93	Watercolor

Humanities and Social Sciences

ANTH 183	Urban Borderlands
EC 30	Environmental Economics and Policy
EC 127	Urban Economics
PHIL 195-01	Aesthetic Psychology
PSY 27	Perception
UEP 178	Urban Policy and Planning
UEP 200	Land Use Planning* (seniors only)
UEP 205	Urban and Env. Planning and Design (upperclass only; contact instructor)
UEP 213	Housing Policy (upperclass only)
UEP 232	Introduction to GIS (seniors only; contact instructor)
UEP 271	Community Economic Development* (seniors only)
UEP 284	Developing Sustainable Communities* (seniors only)
UEP 294-17	Globalization, Immigration, and the City* (upperclass only)

* You may be de-enrolled from this class in September, if oversubscribed by incoming UEP grad students.

Engineering

CE 22	Structural Analysis
CE 25	Reinforced Concrete Design
CE 53	Engineering Economy
CE 188	Engineering Design with CAD
EN 2	Engineering Graphics and CAD (register in September)
EN 39	Bridge Design (contact Prof. Abramson: daniel.abramson@tufts.edu)
ENP 53	Engineering Psychology
ENP 61	Human Factors and Ergonomics
ES 05	Introduction to Mechanics (Statics and Dynamics)
ES 25	Environment and Technology