Architectural Studies Courses Offered Fall 2012 (updated 7/13/12): 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**
- DR 119 History of Style and Décor
- **FAH 1** Art History to 1700
- **FAH 8** Introduction to Architecture
- FAH 21/121 Early Islamic Art
- FAH 23/123 Byzantine Art and Architecture
- **FAH 120** Armenian Art, Architecture, and Politics
- **FAH 198-01** Medieval Maps and Diagrams

**Studio Art**
- DR 21 Computer Assisted Design
- **FAM 20** Design: Foundation
- FAM 21 Design: Intermediate to Advanced
- **FAM 22** Design: Architectural (high demand, apply art history dept.)
- FAM 23 Intermediate to Adv. Architecture (high demand, apply art history dept.)
- **FAM 26** Drawing: Foundation
- FAM 39 Graphic Design
- FAM 54 Painting: Foundation
- FAM 77 Sculpture
- FAM 93 Watercolor

**Humanities and Social Sciences**
- EC 30 Environmental Economics and Policy
- **EC 127** Urban Economics
- GIS 101 Introduction to Geographic Information Systems (GIS)
- PSY 27 Perception
- PSY 53 Engineering Psychology
- 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 271 Community Economic Development* (seniors only)

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

**Engineering**
- CEE 22 Structural Analysis
- CEE 25 Reinforced Concrete Design
- CEE 53 Engineering Economy
- **CEE 94B** Structural Art
- CEE 188 Engineering Design with CAD
- **EN 2** Engineering Graphics and CAD (register in September)
- ENP 61 Human Factors and Ergonomics
- **ES 05** Introduction to Mechanics (Statics and Dynamics)
- **ES 25** Environment and Technology
- **ES 93-01** Bridge Engineering (contact Prof. Abramson: daniel.abramson@tufts.edu)