Architectural Studies Courses for Fall 2015 (updated 3/25/15): Courses in **bold** count towards the major’s core requirements. Courses in *italics* count towards the minor. For abroad and summer opportunities see ase.tufts.edu/art/architecture/summer.htm. For full information about Architectural Studies, see ase.tufts.edu/art/Architecture or the Tufts Bulletin uss.tufts.edu/stuServ/bulletin/. For course descriptions, see isis.tufts.edu. For Experimental College classes that may count towards the major and minor, check the Ex College website.

**Architectural and Art History**

**ARCH 26** Ancient Egypt

**FAH 1** Introduction to World Art I

**FAH 8** Introduction to Architecture

FAH 28/128 Medieval Art in the Mediterranean

**FAH 123** Byzantine Art and Architecture

**FAH 198-05** Government Center, Boston

**CEE 120** The Art of Building

**Studio Art**

**DR 21** Computer Assisted Design

**DR 29** Scene Painting

**FAM 20** Design: Foundation

**FAM 21** Design: Intermediate to Advanced

**FAM 22** Design: Architectural

**FAM 23** Design: Advanced Architectural (high demand, apply art history dept.)

**FAM 26** Drawing: Foundation

**FAM 39** Graphic Design

**FAM 54** Painting: Foundation

**FAM 63** Perspective Drawing

**FAM 77** Sculpture

**FAM 93** Watercolor

**Humanities and Social Sciences**

**CLS 185** History and Archaeology of the Roman Republic

**EC 30** Environmental Economics and Policy

**EC 127** Urban Economics

**PHIL 186** Phenomenology and Existentialism

**PS** Politics and the City

**PSY 53** Engineering Psychology

**UEP 113** Housing Policy

**UEP 173** Transportation Planning

**UEP 178** Urban Policy and Planning

**UEP 200** Land Use Planning* (seniors only)

**UEP 264** Green Urban Design* (upperclass only)

**UEP 293-03** Retrofitting Suburbs* (upperclass 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 185** Legal Issues of Engineering

**ENP 61** Introduction to Human Factors and Ergonomics

**ES 05** Introduction to Mechanics (Statics and Dynamics)

**ES18** Computer Aided Design with CAD

**ES 25** Environment and Technology

**ES 93-08** Engineering in Crisis

**ES 93-10** Design of the Built Environment

**GIS 101** Introduction to Geographic Information Systems (GIS) (to apply contact Barbara.Parmenter@tufts.edu by April 13)