Architectural Studies Courses Offered Spring 2014 (11/12/13): Courses in **bold** count towards the major's core requirements. Courses in *italics* count towards the minor. Check the Tufts Bulletin for complete major and minor information. See also ase.tufts.edu/art/architecture/.

**Architectural and Art History**
- FAH 2  Art History 1700-Present
- FAH 19  Classical Archaeology
- FAH 21  Early Islamic Art
- FAH 92-01  Italian Renaissance Architecture
- FAH 95  Boston Architecture and Urbanism
- **FAH 98**  Senior Project Seminar
- FAH 104  Greek Art and Archaeology
- **FAH 121**  Early Islamic Art
- **FAH 192-01**  Italian Renaissance Architecture
- **FAH 195**  Boston Architecture and Urbanism

**Studio Art**
- DR 20  Stage Engineering
- **DR 21**  Computer-Assisted Design: 3-D Modeling
- **FAM 20**  Design: Foundation
- FAM 21  Design: Intermediate to Advanced
- **FAM 22**  Design: Architectural
- **FAM 23**  Intermediate to Advanced Architecture (high demand)
- FAM 26  Drawing: Foundation
- FAM 39  Graphic Design
- FAM 77  Sculpture: Foundation
- FAM 93  Watercolor

**Humanities and Social Sciences**
- **ANTH 20**  Global Cities
- ANTH 42  Extreme Environments
- ANTH 128  Mesoamerican Archaeology
- EC 30  Environmental Economics and Policy
- EC 127  Urban Economics
- **ENG 116**  Mapping London
- ENVS 193  Introduction to Geographic Information Systems
- GIS 101  Introduction to Geographic Information Systems
- GIS 102  Advanced Geographic Information Systems
- HIST 161  Vienna: A Biography
- HIST 290  Material Culture
- **PS 195**  Politics of Sustainable Communities
- PSY 27  Perception
- PSY 130  Advanced Engineering Psychology
- **SOC 113**  Urban Sociology
- UEP 101  Land Use Planning
- **UEP 181**  Homelessness in America
- **UEP 296**  Green Urban Design and Placemaking (for seniors)

**Engineering and Technology**
- CEE 1  Introduction to Civil and Environmental Engineering
- CEE 24  Steel Design
- CEE 185  Legal Issues of Engineering
- CEE 188  Engineering Design with CAD
- **ENP 161**  Human Factor Product Design
- **ENVS 193**  Introduction to Geographic Information Systems
- ES 2  Introduction to Computing in Engineering
- ES 9  Applied Mechanics (Strength of Materials)
- **ES 27**  Public Health Engineering
- **GIS 101**  Introduction to Geographic Information Systems
- GIS 102  Advanced Geographic Information Systems