**Built Environment Concentration Courses**

**Spring 2019**

11/5/19

**CORE CLASSES**

- **SUSTCOMM 205** Dynamics of Human Habitation  
  TuTh 11:30AM - 12:45 PM
- **SUSTCOMM 314** Writing in Community Development & Land Arch  
  Tu 10:00–11:15AM or 2:30–3:45PM + discussions (see SPIRE)
- **SUSTCOMM 591B** Sustainable Cities  
  TuTh 10:00 AM – 11:15 AM
- **SUSTCOMM 544** History Arch & Landscape II*  
  TuTh 5:30 – 6:45 PM

*Take two of the three landscape history classes: SUSTCOMM 140 (fall), SUSTCOMM 543 (fall), SUSTCOMM 544 (spring)

**CONCENTRATION COURSES: Built Environment Studies**

- **ANTHRO 380** Grassroots Community Organizing  
  Th 4:00-7:00PM
- **ARCH** – design studios in ARCH require permission of instructor
- **ARCH 211** The City  
  MWF 9:05-9:55 AM
- **ARCH 597Z** The Matter of BuildingG  
  MWF 9:05-10:20PM
- **ART 104** Basic Studio Drawing†  
  See SPIRE for times
- **ART-HIST 118** History of Architecture and the Built Environment†  
  MWF 10:10-11:15 AM
- **ART-HIST 307** Romanesque & Gothic Art P  
  TuTh 1:00-2:15
- **ART-HIST 343** Twentieth Century Architecture P  
  MW 4:00-5:15PM
- **BCT 204** Construction Materials & Methods (sec 2 only)  
  TuTh 2:30-3:45 PM
- **BCT 311** Sustainable Indoor Environmental Systems  
  TuTh 10:00-11:15AM
- **BCT 320** Intro to CAD & BIM  
  TuTh 4:00-5:15PM
- **BCT 414** Sustainable Building and LEED Certification P  
  M 5:30 – 7:00 PM
- **BCT 420** Design with 3D CAD and BIM P  
  MW 9:30-11:00AM
- **BCT 597** Clean Energy Corps G  
  TuTh 10:00 AM - 12:45 PM and Th 10:00 – 11:15 PM
- **BCT 550** Construction Project Management P, G  
  MW 12:20 – 1:35PM
- **BCT 590** Sustainable Building Systems and Construction Technology P, G  
  M 4:00 – 5:15 PM
- **CE-ENGIN 310** Transportation P  
  MW 2:30 – 3:45 PM
- **LANDARCH 294A** Construction Materials  
  TuTh 2:30 – 3:45 PM
- **LANDARCH 297M** Business Concepts of Landscape Contracting  
  TuTh 1:00 – 2:15 PM
- **LANDARCH 592M** Material Experiments  
  TuTh 10:00-11:15 AM
- **MATH 127** Calculus for Life and Social Sciences I. P  
  See SPIRE for times
- **MATH 128** Calculus for Life and Social Sciences II. P  
  See SPIRE for times
- **MATH 132** Calculus II. P  
  See SPIRE for times
- **NRC 590EP** Clean Energy and Climate Policy in Massachusetts G  
  TuTh 1:00-2:15PM
- **NRC 590** Adapting To Climate Change: Policy & Action G  
  TuTh 11:30 – 12:45 PM
- **PHYSICS 100** Conceptual Physics1  
  MW 4:00-5:15PM
- **PSYCH 360** Social Psychology P  
  TuTh 1:00PM -2:15PM
- **REGIONPL 545** Introduction to Land Use G  
  TuTh 11:30 AM – 12:45PM
- **REGIONPL/LANDARCH 582** Landscape and Green Urbanism G  
  M 6:00 – 9:00PM
- **REGIONPL 591I** Sustaining Green Infrastructure Planning & Design G  
  TuTh 2:30 – 3:45PM
- **RES-ECON 262** Environmental Econ  
  TuTh 2:30 - 3:45PM
- **SOCIOI 360** Urban Sociology P  
  TuTh 4:00 – 5:15 PM
- **SUSTCOMM 297G** Climate Change and Resilient Cities  
  TuTh 11:30 AM – 12:45PM
- **SUSTCOMM 333** Introduction to Community Economic Development  
  MW 4:00 – 5:15PM
- **SUSTCOMM 597A** Digital Tech for Design Representation G  
  TuTh 1:00 – 2:15PM

Also check the 5-Colleges Architecture site for available classes (https://www.fivecolleges.edu/architecture)

**NOTE:** All classes must be completed with a grade of C- or better.
Only two 100-level courses can count toward concentration requirements.
P Prerequisites or restrictions. Check SPIRE for prerequisite courses or other restrictions.
G Graduate-level class. Check with instructor.