Built Environment Concentration Courses

Spring 2019

. 11/5/19

CORE CLASSES

SUSTCOMM 205 Dynamics of Human Habitation SUSTCOMM 314 Writing in Community Development & Land Arch

SUSTCOMM 591B Sustainable Cities

SUSTCOMM 544* History Arch & Landscape II*

TuTh 11:30AM - 12:45 PM Tu 10:00–11:15AM or 2:30–3:45PM + discussions (see SPIRE) TuTh 10:00 AM – 11:15 AM 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 9:05-9:55AM
ARCH 597Z The Matter of BuildingG	MW 9:05-10:20PM
ART 104 Basic Studio Drawing ¹	See SPIRE for times
ART-HIST 118 History of Architecture and the Built Environment ¹	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	T 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 ^{1, P}	See SPIRE for times
MATH 128 Calculus for Life and Social Sciences II ^{1, P}	See SPIRE for times
MATH 132 Calculus II ^{1,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 Physics ¹	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 5911 Sustaining Green Infrastructure Planning & Design G	TuTh 2:30 – 3:45PM
RES-ECON 262 Environmental Econ	TuTh 2:30 - 3:45PM
SOCIOL 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.

- ¹ 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.