Landscape Studies Concentration
Fall 2017
(3/21/17)

CORE CLASSES
SUSTCOMM 140* Awareness of the Visual Environment* TuTh 1:00-2:15pm
SUSTCOMM 205 Dynamics of Human Habitation TuTh 8:30-9:45 am
SUSTCOMM 543* History Arch & Landscape 1* MoWe 5:30-6:45pm
SUSTCOMM 574 City Planning TuTh 8:30-9:45am
LANDARCH 547 Landscape Pattern & Process TuTh 11:30-12:45 pm + lab
+ LandArch547L Lab for Land Pattern & Process Tu 8:00 or Th 8:00 or Tu 1:00 or Th 1:00

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

INTEGRATIVE EXPERIENCE (General Education Requirement for Juniors + Seniors enrolled Fall 2010 or later)
SUSTCOMM 394RI Research Issues in Envir Des TuTh 10:00-11:15AM

CONCENTRATION COURSES: Landscape Studies
BIOLOGY 287 Intro Ecology$^{PR}$ TuTh 1:00-2:15pm
BIOLOGY 421 Plant Ecology MoWeFr 11:15-12:05 + lab
BIOLOGY 426 New England Flora MoWe 12:20-1:10 pm + lab
BCT 150 The Built Environment$^{100}$ TuTh 11:30-12:45 pm
ENVIRSCI 101 Intro Environmental Science$^{100}$ MoFr 2:30-3:45 pm + discussion
GEOGRAPH 102 The Human Landscape$^{100}$ MoWeFr 11:15 am-12:05 pm + discussion
GEOGRAPH 110 Global Environmental Change$^{100}$ TuTh 4:00 – 5:15 pm
GEOGRAPH 352 Computer Mapping TuTh 1:00-2:15pm
GEOGRAPH 354 Climatology MoWeFr 9:05-9:55am
GEOGRAPH 370 Urban Geography MoWeFr 10:10-11:00am
GEOLOGY 331 Geological Mapping$^{PR}$ Fr 1:25-2:15 + We 12:20-5:30
GEOLOGY 491LI Living on Earth: Real-World Issues$^{PR}$ MoWeFr 11:15-12:05pm
LANDARCH 587 People & the Environment G (3 credits) TuTh 11:30-12:45pm
NRC 100 Environment and Society$^{100}$ Check SPIRE for times
NRC 185 Sustainable Living: 21st Century$^{100}$ MoWe 4:00 – 5:15 pm
NRC 270 Forest Ecology & Conservation TuTh 11:30 – 12:45 pm
NRC 290B Intro to Quantitative Ecology$^{PR}$ MoWe 2:30 – 3:45 pm
NRC 290C Trees and Sustainability$^{PR}$ TuTh 8:30-9:45am
NRC 297R Renewable Energy and Sustainability TuTh 11:30-12:45pm
NRC 528 Forest & Wetland Hydrology G MoWeFr 11:15-12:05pm
NRC 541 Urban Forest Management G Tu 2:30-5:30 pm
NRC 547 Global Change Ecology TuTh 10:00-11:15am
NRC 575 Case Studies in Conservation G TuTh 4:00-5:15pm
NRC 577 Ecosystem Modeling & Simulation G TuTh 1:00-2:15pm
RES-ECON 102 Intro Resource Econ$^{100}$ TuTh 10:00-11:15am
RES-ECON 263 Natural Resource Economics TuTh 2:30-3:45pm
RES-ECON 472 Advanced Topics in Envir & Res Econ$^{PR}$ TuTh 11:30-12:45pm
STOCKSCH 120 Organic Farming and Gardening TuTh 11:30-12:45+ lab
STOCKSCH 355 Community Food Systems MoWe 12:20-1:10pm
STOCKSCH 587 Phyto/Bioremediation$^{PR,G}$ TuTh 2:30-3:45 pm
SUSTCOMM 335 Plants in the Landscape MoWe 9:05-9:55am + lab
SUSTCOMM 397P Planning Tools and Techniques MoWe 5:30-8:15 pm
SUSTCOMM 591G Urban Greening Theory and Practice G Tu 5:30-8:30pm

ALL CLASSES MUST BE COMPLETED WITH A GRADE OF C- OR BETTER.

$^{PR}$ Some prerequisites or restrictions may apply. Check SPIRE.

$^{G}$ Graduate-level class, may need permission of instructor.

$^{100}$ Only two 100-level classes may count toward concentration requirements.