Landscape Studies Concentration
Fall 2018

CORE CLASSES
SUSTCOMM 110 Transforming Your World
SUSTCOMM 140* Awareness of the Visual Environment*
SUSTCOMM 543* History Arch & Landscape I*
SUSTCOMM 574 City Planning
LANDARCH 547 Landscape Pattern and Process
+LANDARCH 547L Lab for Landscape Pattern and Process

TuTh 2:30 - 4:45pm
TuTh 1:00 - 2:15pm
MoWe 5:30 - 6:45pm SUSTCOMM
TuTh 8:30 - 9:45am
TuTh11:30am - 12:45pm + lab
Tu 8:00am – 11:00am or
Tu 1:00pm – 4:00pm or

*SUSTCOMM 140 (fall), SUSTCOMM 543 (fall), SUSTCOMM 544 (spring)

INTEGRATIVE EXPERIENCE (General Education Requirement for Juniors and Seniors)
SUSTCOMM 394RI Research Issues in Comm Dev
TuTh 10:00am-11:15am

CONCENTRATION COURSES: Landscape Studies

ANTHRO 208 Human Ecology
BCT 150 The Built Environment100
BIOLOGY 287 Intro EcologyPR
BIOLOGY 396 Topics in Plant BiologyPR
BIOLOGY 421 Plant Ecology
BIOLOGY 426 New England Flora
ECON 308 Political Economy of the Environment
ECON 397EV Special Topics in Env. Economics
ENVIRSCI 197D Foundations of Sustainability100
GEOGRAPH 102 Intro Human Geography100
GEOGRAPH 110 Global Environmental Change100
GEOGRAPH 354 Climatology
GEOGRAPH 372 Urban Issues
GEOGRAPH 497C Climate CrisisPR
HISTORY 391N History and Sustainability
LANDARCH 587 People & the EnvironmentG (3 credits)
LANDARCH 661 Cultural Landscapes
NRC 100 Environment and Society100
NRC 185 Sustainable Living: 21st Century100
NRC 290B Intro to Quantitative EcologyPR
NRC 290C Trees and SustainabilityPR
NRC 297R Renewable Energy and Sustainability
NRC494EI Environmental Decision-Making
NRC 528 Forest and Wetland Hydro
NRC 541 Urban Forest Management
NRC576 Water Resource Management & Policy
NRC 585 Intro GIS
PHYSICS 118 Energy and Society100
REGIONPL 585 Planning for Climate Change
RES-ECON 102 Intro Resource Econ100
RES-ECON 263 Natural Resource Economics
RES-ECON 472 Advanced Topics in Envir & Res EconPR
STOCHSCH 265 Sustainable Agriculture
STOCHSCH 378 Agroecology
STOCHSCH 587 Phyto/BioremediationPR,G
STOCHSCH 692B Soils and Climate ChangeG
SUSTCOMM 335 Plants in the Landscape
SUSTCOMM 397P Planning Tools and Techniques
SUSTCOMM 591 Urban Greening Theory and PracticeG

MoWeFr 11:15am – 12:05pm
TuTh 11:30am – 12:45pm + lab
MoWe 1:25 – 4:25pm
MoWeFr 11:15am – 12:05pm + lab
MoWe 12:20 – 1:10 pm + lab
See SPIRE for times
Tu 5:30 – 7:00pm
MoWeFr 11:15 am – 12:05 pm + discussion
MoWeFr 9:05 – 9:55am
TuTh 11:30am – 12:45pm
MoWeFr 9:05 – 9:55am
Tu 8:00am – 11:00am or
Tu 1:00pm – 4:00pm or
MoWe 11:15am – 12:05pm
MoWe 9:05 – 11:00am
MoWeFr 9:05 – 9:55am
Th 4 – 6:45pm
Check SPIRE for times
MoWe 4 – 5:15pm
TuTh 11:30-12:45pm
MoWe 4 – 5:15pm
See SPIRE for times
TuTh 4:00 – 5:15 pm
MoWeFr 9:05 – 9:55am
MoWe 4 – 5:15pm
MoWeFr 11:15 – 12:05 pm + lab
MoWe 12:20 – 1:10 pm + lab
See SPIRE for times
MoWeFr 11:15 am – 12:05 pm + lab
MoWe 9:05 – 11:00am
MoWeFr 9:05 – 9:55am
MoWe 4 – 5:15pm
TuTh 11:30am – 12:45pm
MoWe 9:05 – 11:00am
MoWeFr 9:05 – 9:55am
Tu 2:30 – 5:30pm
TuTh 10:00 – 11:15am
Th 11:30am – 12:45pm + lab
MoWeFr 11:15am – 12:05pm
See SPIRE for times
MoWeFr 11:15am – 12:05pm
See SPIRE for times
TuTh 1:00 – 2:15pm
See SPIRE for times
TuTh 2:30 – 3:45pm
Tu 1:00 – 5:00pm
TuTh 10:00 – 11:15am
TuTh 2:30 – 3:45 pm
Fr 12:00 – 1:00pm
MoWe 9:05 – 9:55am + lab
MoWe 5:30-8:15pm
Tu 5:30 – 8:30pm
UNIVERSITY OF MASSACHUSETTS AMHERST
Department of Landscape Architecture and Regional Planning
BS Sustainable Community Development

Some prerequisites or restrictions may apply. Check SPIRE.
Graduate-level class, may need permission of instructor.
Only two 100-level classes may count toward concentration requirements.

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