Landscape Studies Concentration Courses Spring 2019

11/5/2019

CORE CLASSES

SUSTCOMM 205 Dynamics of Human Habitation TuTh 11:30AM - 12:45PM

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 10:00AM - 11:15 AM SUSTCOMM 544* History Arch & Landscape II* TuTh 5:30 - 6:45PM

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

CONCENTRATION COURSES: Landscape Studies

ANTHRO 208 Human Ecology ANTHRO 397SD Sustainability or Sustaining Development? ANTHRO 397U Anthropology of Growth and Development MWF 12:20 - 1:10PM ARCH 211 The City

BIOLOGY 287 Intro Ecology^P

ECO 605 Urban Forests: Structure. Functions. and Value

ECO 622 Conservation Biology G

ECO 691E Ecological Responses to Climate Change ^G ENVIRSCI 214 Ecosystems, Biodiversity + Global Change^P

GEOGRAPH 352 Computer Mapping GEOGRAPH 468 GIS and Spatial Analysis

GEOGRAPH 497NS National Parks and Protected Areas GEOGRAPH 497R Rethinking US Environmental Policy

GEOLOGY 231 Methods in Geosciences

GEO-SCI 591 Climate Change Impacts - New England G HISTORY 383 American Environmental History P HISTORY 397LA Environmental History of Latin America

LANDARCH 491LI Landscape Planning & The Cultural Landscape G LANDARCH/REGIONPL 582 Landscape and Green Urbanism ^G

LANDARCH/REGIONPL 591I Sust Green Infrastructure Plan and Dsgn ^G

NRC 185 Sustainable Living: Solutions for 21st Century 1

NRC 225 Forests and People

NRC 252 Fundamentals of Applied Ecology P

NRC 261 Wildlife Conservation

NRC 390E Evolution and Conservation NRC 409 Natural Resource Policy & Administration

NRC 490 Sustainable Systems: Evaluating Local Systems P

NRC 494EI Environmental Decision Making P

NRC 566 Restoration Ecology G

NRC 578 Watershed Science and Management ^G

NRC 585 Introduction to GIS G

NRC 590TP Clean Energy and Climate Policy in MA^G NRC 590 Adapting To Climate Change: Policy & Action G

REGIONPL 545 Introduction to Land Use G RES-ECON 102 Intro Resource Econ¹ RES-ECON 262 Environmental Econ

RES-ECON 397E Economic Development and the Environment P

SPP 397N Natural Resource Policy and Admin SPP 497P Policy and Program Evaluation SUSTCOMM 125 Global Cities and Global Issues 1 SUSTCOMM 197D Introduction to Environmental Design 1 SUSTCOMM 297G Climate Change and Resilient Cities TuTh 11:30AM - 12:45PM TuTh 11:30AM - 12:45PM

MWF 9:05-9:55AM MWF 10:10 - 11:00AM

Tu 2:30-5:30PM

TuTh 11:30 - 12:45 PM TuTh 10:00AM – 11:15AM TuTh 11:30AM - 12:45PM TuTh 1:00-2:15 PM TuTh 10:00-11:15 AM TuTh 10:00-11:15 AM TuTh 1:00-2:15 PM

W 9:05 - 9:55PM + Th 1:00PM - 5:00 PM

TuTh 1:00PM -2:15PM TuTh 10:00-11:15 AM TuTh 2:30 - 3:45PM MWF 1:25-5:15 PM M 6:00 - 9:00PM TuTh 2:30 - 3:45PM

TuTh 2:30 - 3:45 PM or 4:00 - 5:15 PM

MWF 12:20-1:10 PM TuTh 11:30 AM – 12:45 PM

TuTh 2:30-3:45 PM

MW 9:05 - 9:55 + W 12:20 - 3:45 PM

TuTh 10:00-11:15 AM TuTh 2:30-3:45 PM MW 10:10AM - 12:05PM TuTh 10:00 – 11:15AM TuTh 10:00-11:15 AM

Th 11:30-12:45PM + lab (see SPIRE)

TuTh 1:00 - 2:15 PM TuTh 11:30 - 12:45 PM TuTh 11:30 AM - 12:45PM TuTh 1:00 - 2:15PM TuTh 2:30-3:45 PM TuTh 10:00 - 11:15AM TuTh 10:00 - 11:15AM We 9:05 – 11:35 AM TuTh 2:30 - 3:45PM MW 9:05 - 11:00AM

TuTh 11:30 AM - 12:45 PM

UNIVERSITY OF MASSACHUSETTS at Amherst Department of Landscape Architecture and Regional Planning

SUSTCOMM 333 Introduction to Community Economic Development SUSTCOMM 597A Digital Technology for Design Representation ^G

MW 4:00 – 5:30PM TuTh 1:00 – 2:15PM

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.