

## Earth Institute Executive Education Certificate Program in Conservation & Environmental Sustainability

## Fall 2016 Course Calendar - September through December

Mondays	Tuesdays	Wednesdays	Thursdays
	Environmental Economics Instructor: Urvashi Kaul Sept. 6, 13, 20, 27, Oct. 4 ENVBN0353 Call # 16251 Room: 467 Schermerhorn Hall Fulfils: F Available via Distance Learning	No Class Scheduled	The World on Your Plate: Food, Equity, and Sustainability Instructor: Mia MacDonald Sept. 8, 15, 22, 29, Oct. 6 ENVB 0408 Call # 10537 Room: 608 Schermerhorn Hall Fulfils: FEE/CS Available via Distance Learning
	Introduction to Ecology Instructor: Jenna Lawrence Oct. 11, 18, 25, Nov. 1, 15 ENVBN0301 Call # 28035 Room: 467 Schermerhorn Fulfils: F Available via Distance Learning	Agricultural Economics Instructor: Bipasha Chatterjee Oct. 12, 19, 26, Nov. 2, 9 ENVB N0520 Call # 12652 Room: 652 Schermerhorn Hall Fulfils: FES/EPMF Available via Distance Learning	Systems Thinking to Facilitate Regenerative Economy Instructor: Jeff Potent Oct. 13, 20, 27, Nov. 3, 10 ENVBN0404 Call # 26799 Room: 608 Schermerhorn Hall Fulfils: EPMF Available via Distance Learning
Ecology of Emerging Disease* Instructor: Peter Daszak Nov. 21, 28, Dec. 12, 19 ENVBN0306 Call # 11452 Room: 467 Schermerhorn Hall Fulfils: CS Available via Distance Learning	Sustainable Agriculture Instructor: Jeff Potent Nov. 22, 29, Dec. 6, 13, 20 ENVB N0381 Call # 86529 Room: 467 Schermerhorn Hall Fulfils: EPMF/CS Available via Distance Learning	No Class Scheduled	Diversity and Conservation Instructor: Matt Palmer Nov. 17, Dec. 1, 8, 15, 22 ENVBN0300 Call # 72848 Room: 467 Schermerhorn Hall Fulfils: F Available via Distance Learning

All classes meet from 6:10-8:10PM unless otherwise indicated.

F = Fundamental; CS = Case Study; EPMF = Environmental Policy, Management, and Finance; T = Tools NH= Nutrition and Hunger/Health; FEE= Food, Environment, and Ecology; FES= Food, Economics, and Sustainability; FS= Food Systems

To complete the full 12-module Certificate in Conservation & Environmental Sustainability the following course requirements must be met; 5 Fundamental, 3 Case Study, 3 EPMF, 1 Tools.

To complete the full 12- module Certificate in Food Systems the following course requirements must be met; 5 Fundamental, 4 Action Area, 3 Electives from the Conservation & Environmental Sustainability Program.

<sup>\*</sup>Class will meet four times from 6:10PM to 8:40PM