ES 001-10 Introduction to Environmental Studies (SS)
CRN 43475 / 4 credits / Professor Casagrande
T, R; 9:20 - 10:35

ES, EES 004 The Science of Environmental Issues (NS)
Section 10 - CRN 43193 / 1 credit / Professor Kodama
M; 11:10 - 12:25 p.m.

Section 12 - CRN 43194 / 1 credit / Professor Kodama
R; 10:45 - 12:00 p.m.

SDEV 010-10 Challenges of Sustainable Development (SS)
CRN 42380 / 4 credits / CBE Global / Professor Morris
M, W; 12:45 - 2:00 p.m.

EES 022-10 Exploring Earth (NS)
Multiple sections, refer to online listing / 1 credit

EES 080-10 Introduction to the Earth System (NS)
CRN 42892 / 4 credits / Professor Anastasio
R; 1:10 - 4:00 p.m.

ES 097-10 Exploring Topics in Environmental Sustainability (SS)
Open only to first and second year students.
CRN 44613 / 1 credit / Professor Pooley
W; 9:10 - 10:00 a.m.
This course introduces students to the range of research areas covered by faculty members affiliated with the Environmental Initiative and gives students the opportunity to consider how these topics might factor into their career paths or four year degree programs. Students will hear from a different faculty member each week to learn more about their work and the classes they teach.

ES, POLS 106-10 Environmental Value & Ethics (SS)
CRN 44177 / 4 credits / Professor Holland
T, R; 10:45 - 12:00 p.m.

ES, POLS 107-10 The Politics of the Environment (SS)
CRN 42744 / 4 credits / Professor Wurth
T, R; 9:20 - 10:35 a.m.

SOAN 111-10 Research Methods & Data Analysis (SS)
CRN 41720 / 4 credits / Professor Austin
T, R; 1:10 - 2:25 p.m.

ES, JOUR 125-10 Environment, the Public and the Mass Media (SS) Instructor permission required.
CRN 41671 / 4 credits / Writing Intensive / Professor Friedman
T, R; 1:10 - 2:25 p.m.

EES 152-10 Ecology (NS)
CRN 40634 / 4 credits / Professor Booth
M, W, F; 9:10 - 10:00 a.m.

EES 250-10 Terrestrial Ecosystems (NS)
CRN 44543 / 4 credits / Professor Felzer
T, R; 9:20 - 10:35 a.m./W; 1:10 - 4:00 p.m.

ES, REL, ASIA 254-10 Buddhism and Ecology (HU)
CRN 44223 / 4 credits / CBE Global / Writing Intensive
Professor Pitkin
M, W; 2:35 - 3:50 p.m.

ES, PHIL 301/401-10 Philosophical-Policy & Legal Design: Methods & Applications
CRN 44909 / 4 credits
CRN 43192 / 3 credits / Professor Giffroy
M; 4:10 - 7:00 p.m.

ECO 303-10 Economic Development (SS)
CRN 41561 / 3 credits / Professor Gunter
T, R; 10:45 - 12:00 p.m.
Environmental problems and solutions begin with the thoughts, feelings, and behaviors of individual people. We will examine Western ways of relating to nature and the beliefs people hold about it, how they reason about environmental issues, and how they perceive environmental risk and make decisions. We will also consider environmental communication and attitude and behavior change, exploring arenas ranging from patterns of consumption and recycling to climate change. Research methods for investigating these issues will be introduced.