Environmental Sustainability

Approved Cluster Courses:

Academic Year 2017-2018

ARCH 367U: Fundamentals of Environmental Design
ARH 437U: Nature into Art I & II
CH 371U: Environmental Chemistry
CR 305U: Ecology of War and Peace
EAS 333U: Problems, Solutions and Systems Thinking
EC 332U: Environmental Economics
ENG 368U: Literature and Ecology
ESM 355U: Understanding Environmental Sustainability I
ESM 356U: Understanding Environmental Sustainability II
ESM 357U: Business Solutions to Environmental Problems
G 352U: Minerals and World Affairs
GEOG 314U: Severe Weather
GEOG 340U: Global Water Issues and Sustainability
GEOG 345U: Resource Management
GEOG 346U: World Population and Food Supply
GEOG 347U: Environmental Issues and Action
GEOG 348U: Cultural and Political Ecology
GEOG 349U: Mountains: Cultural Landscapes
HST 339U: Environment and History
PH 375U: The Earth's Climate and Human Life
PH 384U: From Contemporary Nanoscience towards Sustainable Nanotechnologies (Crosslisted with SCI 384U)
PHE 351U: Film and Health
PHL 310U: Environmental Ethics
PHL 375U: Food Ethics
SCI 331U: AI: Urban Air Pollution
SCI 335U: Water in the Environment I
SCI 336U: Water in the Environment II
SCI 338U: Investigating Forest Ecosystems
SCI 357U: Sustain US/Mexico Border Region
SCI 384U: From Contemporary Nanoscience towards Sustainable Nanotechnologies (Crosslisted with PH 384U)
SOC 341U: Population Trends and Policy
SYSC 334U: Modeling Social-Ecological Systems
SYSC 350U: Indigenous and Systems Perspectives on Sustainability
USP 313U: Urban Planning: Environmental Issues