

# Sustainability Perspective

---

## Sustainability Perspective - complete three credits

### Learning Outcomes

- Think critically regarding the array and implications of alternative sustainability definitions and describe why actions to achieve sustainability are complex and controversial.
- Discuss sustainability within the context of ethical decision-making and engage in informed judgments about environmental problems as socially responsible citizens.

Code	Title	Credits
<b>Sustainability Perspective</b>		
ANTHRO 306	Environmental Anthropology	3
ECON 305/PU EN AF 305	Natural Resources Economic Policy	3
ENGLISH 333	Literary Themes	3
ENV SCI 260	Energy and Society	3
ENV SCI 301	Radioactivity: Past, Present, and Future	3
ENV SCI 303	Environmental Sustainability	3
ENV SCI/ET 334	Solid Waste Management	3
ENV SCI 460	Resource Management Strategy	3
ENV SCI 469	Conservation Biology	4
ET 420	Lean Processes	3
FNS 210	American Indians In Film	3
FNS 216/UR RE ST 216	Native American Landscapes: Imagined and Lived Spaces	3
FNS 224	First Nations and The Sacred	3
FNS 225	Introduction to First Nations Studies: The Tribal World	3
FNS 226	Introduction to First Nations Studies: Social Justice	3
FNS 301	Oneida Language I	3
FNS 302	Oneida Language II	3
FNS 303	Oneida Language III	3
FNS 304	Oneida Language IV	3
FNS 305	Oneida Language V	3
FNS 306	Oneida Language VI	3
FNS 372	Indigenous Nations Oral and Storytelling Traditions	3
FNS 374	Wisconsin First Nations Ethnohistory	3
FNS/HUM STUD 385	First Nations Intellectual Traditions	3
FNS 391	First Nations Studies Capstone Seminar	3
FNS 392	First Nations Justice and Tribal Governments	3
FNS 393	First Nations and Education Policy	3
HISTORY 220	American Environmental History	3
GEOG 321/PU EN AF 321	Coastal Resources Policy and Management	3
HUM BIOL 205	Biotechnology and Human Values	3
HUM BIOL/WOST 206	Fertility, Reproduction, and Family Planning	3
HUM BIOL 215	Personal Health Issues	3
HUM BIOL 217	Human Disease and Society	3
HUM BIOL 250	Fitness for Life	3
HUM BIOL 322	Epidemiology	3
HUM BIOL 405	Biotechnology and Ethics	3
HUM STUD 370	Sustainability through the Humanities	3
NUT SCI 250	World Food and Population Issues	3
PHILOS 220	Environmental Ethics	3
POL SCI 380/PU EN AF 380	Global Environmental Politics and Policy	3

PSYCH 380	Conservation Psychology	3
PU EN AF 102	Environment and Society	3
PU EN AF 323	Sustainable Land Use	3
PU EN AF 324	Transitioning to Sustainable Communities	3
WATER 201	Introduction to Water Science	3