Residential Initiative on the Study of the Environment
Minor in
Environmental and Sustainability Studies
Minimum 15 Credits
(Revised February 2014)

Name:___________________________________________  PID:______________________________________

RISE Freshman ONLY
NSC 192 (1)  F _____
Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Biological and Physical Dimensions
Select Two:
CSS 210 (3)  F/S _____
Fundamentals of Soil Science
CSS 442 (3)  F _____
Agricultural Ecology
CSS 455 (3)  S _____
Pollutants in the Soil Environment

Environmental Issues Seminar

Environmental Issues Seminar

Coupled Human & Natural Systems
Select Two:
ANS 427 (3)  S(O) _____
Environmental Toxicology & Society
COM 399 (3)  F/S _____
Environmental Communication
CSUS 200 (3)  F/S _____
Introduction to Sustainability
CSUS 300 (3)  F/S _____
Theoretical Foundations of Sustainability
CSUS 302 (3)  F _____
History of Environmental Thought and Sustainability
EEP 320 (3)  S _____
Environmental Economics
EEP 405 (3)  S _____
Corporate Environmental Management
ENT 205 (3)  F/S _____
Pests, Society, and Environment
ENE 280 (3)  F/S _____
Principles of Environmental Engineering and Science
FW 211 (3)  F _____
Intro to Gender and Environmental Issues
ISS 310 (3)  F/S/U _____
People and Environment
JRN 472 (3)  F/S _____
Laboratory in Environmental Journalism
JRN 473 (3)  F/S _____
Seminar in Environmental Journalism

Applications in Environmental Studies
PHL 342 (3)  F _____
Environmental Ethics
PKG 370 (3)  S _____
Packaging and the Environment
SOC 452 (3)  F _____
Environment and Society
UP 353 (4)  F _____
Land Use Planning

Environmental Policy and Law
Select One:
CSUS 265 (3)  S _____
Exploring Environment & Sustainability using Film
CSUS 465 (3)  F _____
Environmental and Natural Resource Law
FOR 466 (3)  S _____
Natural Resource Policy
FW 445 (3)  S _____
Biodiversity Conservation Policy and Practice
GBL 480 (3)  F _____
Environmental Law and Sustainability for Business
ZOL 446 (3)  F/S _____
Environmental Issues and Public Policy

Substitutions
__________________ ( ) F/S/U _____
__________________ ( ) F/S/U _____
Residential Initiative on the Study of the Environment
Minor in
Environmental and Sustainability Studies
Minimum 15 Credits
(Revised February 2014)

Name: __________________________________________  PID: ________________________________

Other Information:

College: ________________________________

Major: ________________________________

Admission: ________________________________

Anticipated Graduation: ________________

Comments: