

Sustainability: Liberal Arts

An interdisciplinary major in "Sustainability: Liberal Arts" combines a foundation in environmental science with courses in the humanities and social sciences, helping students develop a deeper understanding humanity's relationship with the natural world.

BIO 207--Fundamentals of Ecology/Biodiversity

BIO 224--Field Natural History

BIO 235--Introduction to Environmental Policies & Issues

GEO 205--Introduction Geography

GEO 303--Practical Application of GIS

GEO 306--Physical Geography

GEO 360--Land Use and Community Planning

GEO 307--Environmental Issues of Appalachia

HE 360--Community & Environmental Health

PHIL 205--Introduction to Ethics

PHIL 328--Topics in Ethics (Environmental)

ECON 103--Principles of Microeconomics

ECON 104--Principles of Macroeconomics

GEO 205--Introduction to Geography

GEO 307--Environmental Issues of Appalachia

GEO 311--Population Geography

GEO 312--Geographies of World Tourism

GEO 360--Land Use & Community Planning

GEO 371--Economic Geography

GEO 400--Cultural Geography

PHIL 201--Introduction to Philosophy

PHIL 400--Interdisciplinary Philosophy

SOC 150--Basic Concepts of Sociology

SOC 303--Population and Environment

The Interdisciplinary Studies Committee must approve any request to create a major.

This is an example of what such a major might look like.