# CURRICULUM MAP 

# Economics, Environment, and Sustainability, BA 

## YEAR ONE

FALL

Environmental Science Gateway - ESS1060
Principles of Macroeconomics - ECO1204
College Writing - ENG1050
Intro to Philosophy - 1000 level
First Year Experience - FYE1050
Total Credits - 17

## SPRING

Principles of Microeconomics - ECO1203
Religious and Theological Studies (RTS)
Foreign Language
Quantitative Reasoning
Total Credits - 16

YEAR TWO
FALL
Sustainable Development - ECO3303
Cultural Diversity
Environmental Research Methods - ESS2100
Arts and Literature
4 credits
4 credits
4 credits
4 credits
Total Credits - 16

SPRING
Ethics
Writing Intensive
Historical Studies
Major Elective
4 credits
4 credits
4 credits
4 credits

4 credits
4 credits
4 credits
4 credits
4 credits
4 credits
4 credits
4 credits
1 credits

Major Requirement Major Requirement General Education Requirement General Education Requirement General Education Requirement

Major Requirement
General Education Requirement Major Requirements General Education Requirement

Total Credits - 16

## YEAR THREE

FALL

STEM

## Social Science

Ecological Economics - ECO3305
Environmental Policy - ESS3550
Total Credits - 16

SPRING
Experiential
Major Elective
Open Elective
Open Elective
Total Credits - 16

## YEAR FOUR

FALL
Major Elective
Open Elective
Open Elective
Open Elective
Total Credits - 16

SPRING
Open Elective
Open Elective Open Elective
Open Elective
Total Credits - 16

4 credits 4 credits 4 credits 4 credits

4 credits
4 credits
4 credits
4 credits

4 credits
4 credits
4 credits
4 credits

4 credits
4 credits 4 credits
4 credits

> General Education Requirement General Education Requirement Major Requirement
> Major Requirement

General Education Requirement Major Requirement
Open Elective Open Elective

Major Requirement
Open Elective
Open Elective
Open Elective

Open Elective
Open Elective Open Elective
Open Elective

Note: This is a sample curriculum map. Students may progress toward graduation using alternative pathways.

