



# Economics, Environment, and Sustainability, BA

# YEAR ONE

#### **FALL**

Environmental Science Gateway – ESS1060 4 credits Major Requirement
Principles of Macroeconomics – ECO1204 4 credits Major Requirement
First Year Seminar - FYS 1947 4 credits FC Core Requirement (FYS)
Religious and Theological Studies (RTS) 4 credits FC Core Requirement (RTS)

Total Credits - 16

#### **SPRING**

Principles of Microeconomics – ECO1203 4 credits Major Requirement; FC Core Requirement (SOSC)
STEM course 4 credits FC Core Requirement (STEM)
Humanities course 4 credits FC Core Requirement (HUM)
FC Core Elective/Minor 4 credits FC Core Elective/Minor (1)

**Total Credits - 16** 

## **YEAR TWO**

#### **FALL**

Sustainable Development – ECO3303	4 credits	Major Requirement
Environmental Research Methods – ESS2100	4 credits	Major Requirements
Diversity Course	4 credits	FC Core Requirement (DP&J)
FC Core Elective/Minor	4 credits	FC Core Elective/Minor (2)

**Total Credits - 16** 

#### **SPRING**

Major Elective FC Core Elective/Minor	4 credits 4 credits	Major Requirement FC Core Elective/Minor (3)
Open Elective/Minor Course	4 credits	Open Elective
Open Elective/Minor Course	4 credits	Open Elective

**Total Credits - 16** 

# YEAR THREE

## **FALL**

Ecological Economics – ECO3305	4 credits	Major Requirement
Environmental Policy – ESS3550	4 credits	Major Requirement

FC Core Elective/Minor 4 credits FC Core Elective/Minor (4)

Open Elective/Minor Course 4 credits Open Elective

**Total Credits - 16** 

## **SPRING**

Major Elective	4 credits	Major Requirement
Open Elective	4 credits	Open Elective
Open Elective	4 credits	Open Elective
Open Elective	4 credits	Open Elective

**Total Credits - 16** 

# **YEAR FOUR**

# **FALL**

Major Elective	4 credits	Major Requirement
Open Elective	4 credits	Open Elective
Open Elective	4 credits	Open Elective
Open Elective	4 credits	Open Elective

**Total Credits - 16** 

## **SPRING**

Open Elective	4 credits	Open Elective
Open Elective	4 credits	Open Elective
Open Elective	4 credits	Open Elective

**Total Credits - 12** 

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