# BIOS 3035 SUSTAINABLE ENVIRONMENTS

**Credit Points 10** 

Legacy Code 301409

Coordinator Manuel Esperon-Rodriguez (https://directory.westernsydney.edu.au/search/name/Manuel Esperon-Rodriguez/)

Description As a student in Sustainable Environments you will synthesize and apply your knowledge about how ecological systems are responding to human impacts in the Anthropocene and how adaptation and mitigation can moderate these impacts. You will demonstrate knowledge of the role of biological and physical processes in provision of ecosystem services. You will apply analytical skills to identify sustainable solutions in social-ecological systems. You will incorporate social and cultural contexts, including relevant Aboriginal perspectives, in communicating science-based knowledge related to the United Nations sustainable development goals in an independent, problem-based sustainability project.

School Science

Discipline Ecology and Evolution

Student Contribution Band HECS Band 2 10cp

Check your fees via the Fees (https://www.westernsydney.edu.au/currentstudents/current\_students/fees/) page.

Level Undergraduate Level 3 subject

Pre-requisite(s) BIOS 2008

Restrictions

Successful completion of 120 credit points

#### **Assumed Knowledge**

Students will be expected to apply previous knowledge in ecology and environmental assessment.

# **Learning Outcomes**

On successful completion of this subject, students should be able to:

- Explain how social, biological and physical processes interact to maintain sustainable ecological systems.
- 2. Apply frameworks of sustainability and ecosystem services to an ecological system.
- Identify risks and opportunities for sustainability in an ecological system
- Using evidence, effectively communicate the social and ecological contexts of an environmental problem and sustainable solutions.

# **Subject Content**

Sustainability in a changing world

- sustainability frameworks
- Ecosystem services and valuation

Guided case studies (anchored in the United Nations Sustainable Development Goals)

- climate action
- Clean water
- sustainable cities and communities
- life on land

Sustainability project design and application

- modelling and analysis
- team-based sustainability Project

### **Assessment**

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task	,
Short Answer	500 words (x3)	30	N	Individual	N
Essay	500 words (x3)	30	N	Individual	N
Presentation	วศี 5 minutes	20	N	Group	N
Reflection	1000 words	20	N	Individual	N

**Teaching Periods** 

# **Spring (2024)**

## Hawkesbury

#### On-site

Subject Contact Manuel Esperon-Rodriguez (https://directory.westernsydney.edu.au/search/name/Manuel Esperon-Rodriguez/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject\_code=BIOS3035\_24-SPR\_HW\_1#subjects)

## **Spring (2025)**

## **Hawkesbury**

#### On-site

Subject Contact Manuel Esperon-Rodriguez (https://directory.westernsydney.edu.au/search/name/Manuel Esperon-Rodriquez/)

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