# ENVL 2003 LANDUSE AND THE ENVIRONMENT

Legacy Code 300875

Coordinator Samsul Huda (https://directory.westernsydney.edu.au/search/name/Samsul Huda/)

#### Student Contribution Band

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

## **Learning Outcomes**

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

- 1. Utilise Ecological Footprint principles in the analysis of land-use.
- 2. Describe the principles of sustainable land-use.
- 3. Apply the principles of sustainability with respect to land-use.
- 4. Undertake an analysis at regional, country, enterprise or household level of the impacts of land-use on the environment.
- 5. Design and develop a computer based calculator for use in predicting the energy consumption of an enterprise.
- Debate contemporary issues on landuse and the environment, including such issues as carbon emission trading; use of oil, coal and gas; alternative energy; and global warming myths and facts.

### **Subject Content**

- 1. The theory of climate change and sustainable landuse options primarily for Australian landscapes.
- ?eReal world?f examples of relevant landuse activities explored to develop an understanding of the interactions between land-use and the environment.
- 3. Interactions between land-use, production and consumption.
- 4. Calculation of the carbon emissions and ecological footprint for an enterprise of choice and with recommendations for improvement with regard to desirable and feasible change.
- 5. The environmental impact of enterprises and the ?eland equivalent?f required to sustain such enterprises.

#### 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/ Mandatory Group Task
Debate - Oral Presentation	30 minutes overall onlime for the group debate	10	N	Group
Quiz - Written	2 hours	30	N	Individual
Project - Written and Oral Presentation	2,000 words and 15 minutes orgroup presentatio	and 15% group)	N	Both (Individual & Group)

Prescribed Texts

 Chambers, N, Simmons, C & Wackernagel, M 2000, Sharing nature's interest: ecological footprints as an indicator of sustainability, Earthscan, London.