



Diploma of Carbon Management

- Managing the transition to a carbon-constrained economy

Diploma of Carbon Management

Campus: Hawthorn, online

Duration: 1 year part-time

Prerequisites: Basic computer skills

About the course

A future carbon-constrained economy will demand that businesses be carbon accountable. This new course will give students the skills and knowledge to:

- understand government policy and workplace requirements
- assess risk
- assess and apply principles of energy, policy and change management
- develop a program to support behavioural change
- create organisation engagement and training programs

- create and implement carbon management strategies
- lower an organisation's carbon footprint.

Benefits and learning outcomes

Graduates of the Diploma of Carbon Management will be able to meet current and future industry requirements to implement a greenhouse gas management plan in their chosen field. Students will gain an understanding of, and capacity to build, robust approaches to carbon management.

Career opportunities

Employment may be found in:

- organisational change, sustainability and climate change areas as a project manager
- senior environmental and risk management positions
- environmental sustainability and climate change areas as a consultant or an analyst to industry.

Course structure

The diploma comprises seven core units of study. This course can be studied via 'blended' learning involving on campus workshops and online learning, or you can study entirely online.

The two units in the Course in Carbon Accounting (21882VIC) are included in the diploma. If you have successfully completed this course, you will be eligible for credit transfer for both units. You will then only be required to complete five units to achieve the diploma.

Application procedure

Apply directly to Swinburne. Register online at www.swinburne.edu.au/carbon

Recognition of Prior Learning

Recognition of Prior Learning (RPL) is available for students enrolled in the Diploma of Carbon Management. For further information about RPL visit www.swinburne.edu.au/rpl

Unit code	Unit
VU20131	Apply principles of energy and resource efficiency to greenhouse gas management
VPAU324	Develop carbon inventory for the workplace
VPAU325	Develop a carbon report for the workplace
VU20303	Develop and implement a program to support behavioural change for a sustainability initiative
VU20132	Create and implement a professional development program to support greenhouse gas management
VU20133	Create a greenhouse gas management plan
VU20134	Implement a greenhouse gas management plan

STUDENT TESTIMONIAL

David Rasmus, 2011

What did you like about your course?

"The course took you from the basics to implementation stage. The course gave me the practical steps and experience to see implemented results immediately.

The course notes were very comprehensive and detailed and very easy to use and understand.

The facilitators on campus made learning a sometimes difficult topic seem easy. Behaviour change is a challenge for any organisation, but the course helped me immensely towards addressing this problem with great effect."

CRICOS Provider Code: 00111D The material on this flyer was correct at the time of printing, but is subject to alteration or amendment without notice by Swinburne.

Campuses

Hawthorn campus

John Street, Hawthorn

Lilydale campus

Melba Avenue, Lilydale

Prahran campus

144 High Street, Prahran

Croydon campus

12-50 Norton Rd, Croydon

Wantirna campus

369 Stud Road, Wantirna

Sarawak campus

Kuching, Sarawak, Malaysia

Further information

1300 275 794

study@swinburne.edu.au

swinburne.edu.au/sustainability