

Certificate II in Conservation and Land Management (CLM) is a nationally recognised qualification designed to build students' knowledge of natural ecosystems.

Students will gain a comprehensive understanding of up to date environmental practices and will experience procedures that form the basis of conservation and land management.

Certificate II in CLM will assist in developing skills in identifying flora and fauna, revegetation and habitat management.

Classes are delivered from the EcoClassroom EcoSkills Centre of Excellence.

CONSERVATION LAND MANAGEMENT TRAINER: Karen Lawrence



211 Tatachilla Road PO Box 175, McLaren Vale, South Australia 5171 I d 08 8329 4408 | m 0433 591 300 I p 08 8323 9588 | f 08 8323 9788 I e klawrenc@tatachilla.sa.edu.au I e eco@tatachilla.sa.edu.au I e tlc@tatachilla.sa.edu.au www.tatachilla.sa.edu.au



Certificate II

in Conservation and Land Management (AHC 21010)

TATACHILLA lutheran college





Students will develop skills in identifying, propagating and revegetating degraded landscapes. Learning will be enhanced through field trips, camps and working with community groups.

- Fauna identification •
- Plant identification
- Propagation ٠
- Land management ٠
- Revegetation •
- Native animal handling
- Workplace health and • safety
- Tracking and trapping •
- Tools and equipment • operation
- Leadership •



Career Pathways

Completion of the Certificate II will assist students to enter the conservation, horticulture or agricultural industries. Successful completion also provides experience for students wishing to pursue further study in these industries through TAFE or University.



- Park Ranger •
- Ecologist •
- Environmental Management •
- Animal Management •
- Environmental Educator ٠
- Urban Planning •
- Park and Gardens •
- Biodiversity teams •
- Natural Resources ٠
- Coastal Care •
- Surveying
- Geology
- Hydrology ٠
- Geophysics •



Activities



Practical hands-on activities support the delivery of CLM II.

- Trapping native fauna ٠
- Fauna identification ٠
- Plant identification ٠
- Identifying endangered associations and populations ٠
- ٠ Care and maintenance of natural wildlife areas
- Planting and restoration in areas of high conservation ٠
- Revegetation techniques ٠
- Care and repair of tools and equipment ٠
- Appropriate recording of data •

