



Diploma of Environmental Monitoring and Technology

National ID: MSS50222 | State ID: BIR0

Assist in the management of environmental issues with this diploma

With a growing importance on conservation and environmental impact of business on ecosystems, conservation and ecosystem restoration, this is a good time to join this industry. It is a slow but **growing area** that is linked to our resource industry and increasing issues with the degradation of ecosystems.

This course covers the skills and knowledge you need to apply a range of methods and technologies to conduct **environmental sampling, testing and monitoring**. The skills are used in most industry sectors and to assist environmental scientists, engineers and planners with site assessment, minimising environmental impacts of processes and remediation/rehabilitation of sites.

Gain these skills

Learn how to plan and conduct environmental project work and use equipment to collect and evaluate data taken from the environment including;

- Ground and surface waters
- Flora and fauna surveys
- Spatial information and mapping
- Air and soil
- Common geological landforms

Your qualification prepares you for roles such as:

Environmental Officer | Environmental Compliance Officer (Local Government)

Other job titles may include:

- Life Science Technician
- Environmental Technician
- Natural Resource Management Officer

Further Study Option(s)



This course may provide university entry.

[Apply now](#)



Course Overview



Location	Duration	Competitive	Selection criteria
Geraldton	Two Years	No	No selection criteria



Location	Duration	Competitive	Selection criteria
East Perth	Two semesters	No	No selection criteria