



*Prepare yourself for an exciting and rewarding career
as an Environmental Manager:*

Study Environmental Management @ UQ

Environmental Managers consider the scientific, technical, economic, social and management aspects of the environment to develop strategies and implement programs to manage natural resources and maintain the environment for humans and other species. Graduates will be well prepared to choose from a wide variety of exciting current and emerging employment opportunities.

Program duration: 4 years • **Entry requirements:** Standard Queensland Year 12 plus English • **Entry score 2008:** St Lucia OP 12, Gatton OP 14

► From 2009 there will be **3 options** for studying Environmental Management at UQ*:

Study at St Lucia campus

1 Bachelor of Environmental Management (Sustainable Development)



Graduates of the Bachelor of Environmental Management (Sustainable Development) are required by business, government and commercial consultancies to conduct environmental monitoring, impact assessments and to develop appropriate strategies to reduce the effects of industry and other activities on the environment. The degree provides a foundation in biophysical and spatial sciences with an understanding of social, ecological, economic and legal aspects of sustainable development. Graduates will work to incorporate sustainable environmental

solutions into better cities, industries, farms, mines and tourism from the individual enterprise level to state and national programs and policies.

QTAC code 705 101

2 Bachelor of Environmental Management (Natural Systems and Wildlife)



The Bachelor of Environmental Management (Natural Systems and Wildlife) that was previously offered on the Gatton Campus or through Distance Education will be available only on the St Lucia campus from 2009. This specialisation prepares graduates to work in the broad field of environmental management with a focus on conservation of natural environments and wildlife. The degree provides a solid grounding in the biophysical sciences combined with an understanding of how social, political and economic factors affect the sustainable management of natural

systems and wildlife. The nature of the courses will provide graduates with those attributes required by industry and Government to deal with the complexities of our rapidly changing world. Graduates will find employment as environmental and natural resource planners and managers, in landcare, mined land rehabilitation, environmental tourism, and as conservation managers in local and state government or in the growing private land conservation sector.

QTAC code 705 101

Study at Gatton campus or by Distance Education

3 Bachelor of Environmental Management (Conservation, Parks and Wildlife)



From 2009, the Bachelor of Environmental Management (Conservation, Parks and Wildlife) will be the new name for the Bachelor of Environmental Management program that has been offered at the Gatton campus and through Distance Education for many years. The degree provides a solid grounding in the biophysical sciences combined with an understanding of how social, political and economic factors affect conservation, land and wildlife management. This program prepares graduates for a career in environmental management and restoration, wildlife

management, environmental tourism and as conservation managers in local and state government or in the growing private land conservation sector.

QTAC code 767 209

For further information on the **Natural Systems and Wildlife AND Conservation, Parks and Wildlife** streams contact:

School of Natural and Rural Systems Management

Phone: (07) 5460 1321

Email: nrsm@uqg.uq.edu.au

Web: www.nrsm.uq.edu.au

For further information on the **Sustainable Development** stream contact:

Geographical Sciences and Planning

Phone: (07) 3365 6455 or 3365 3752

Email: office@geosp.uq.edu.au

Web: www.gpa.uq.edu.au

* subject to final approval by UQ Senate