Course Code: 3647
Course Title: Master of in Science

Head of Program
Debra Moodie-Bain
d.moodiebain@uws.edu.au

Phone: (02) 4570 1626

There is no academic advising for this course. If students require any information they are to contact the Head of Program, Debra Moodie-Bain from their student email account.

Enrolment Details
Students are to enrol in the following units for full time enrolment, depending on their specialisation:

Spring 2009

Occupational & Environmental Hygiene

300678 Advanced Analytical Techniques
300399 Researching Professional Issues
300396 Developing Professional Practice
Elective

Environmental Management

300396 Developing Professional Practice
300397 Perspectives of Sustainable Development
300399 Researching Professional Issues
Elective

Climate change & sustainable resource management

300396 Developing Professional Practice
300397 Perspectives of Sustainable Development
300399 Researching Professional Issues
Elective

Occupational safety, health & environmental management

300396 Developing Professional Practice
300397 Perspectives of Sustainable Development
300399 Researching Professional Issues
Elective

Biotechnology

300684 Principles & Practice of Biotechnology 2
300678 Advanced Analytical Techniques
300411 Research Methodology and Experimental Design
300687 Science Research Project PG

Research studies

300411 Research Methodology and Experimental Design
Students are to enrol in the following units for part time enrolment, depending on their specialisation:

**Spring 2009**

**Occupational & Environmental Hygiene**

- 300678 Advanced Analytical Techniques
- 300399 Researching Professional Issues

**Environmental Management**

- 300396 Developing Professional Practice
- 300397 Perspectives of Sustainable Development

**Climate change & sustainable resource management**

- 300396 Developing Professional Practice
- 300397 Perspectives of Sustainable Development

**Occupational safety, health & environmental management**

- 300396 Developing Professional Practice
- 300397 Perspectives of Sustainable Development

**Biotechnology**

- 300684 Principles & Practice of Biotechnology 2
- 300397 Perspectives of Sustainable Development

**Research studies**

- 300411 Research Methodology and Experimental Design
- 300678 Advanced Analytical Techniques
  
  or

- 300396 Developing Professional Practice