Course Enrolment Guide 2008

Diploma of Environmental Science

School of Arts and Sciences
North Sydney Campus – New South Wales

Contact Details:

Degree/Major:   Diploma of Environmental Science

Course Co-ordinator:   Dr Vaughan Monamy
Room:     Carroll Building C305
Email:      v.monamy@mackillop.acu.edu.au
Telephone:   (02) 9739 2848

International Students’ Advisor
Ms Tess Coughlan
ACUcom Diploma Co-ordinator (Sydney)

Email:      t.coughlan@mackillop.acu.edu.au
Telephone   61 2 9739 2399
# Table of Contents

1. HOW TO USE THIS GUIDE .............................................................................................. 1

2. PROGRAM INFORMATION .......................................................................................... 2
   - PROGRAM MAP - DIPLOMA OF ENVIRONMENTAL SCIENCE ........................................ 2
   - COURSE STRUCTURE .................................................................................................. 2

3. UNITS OFFERED IN 2008 .......................................................................................... 3
1. How to use this Guide

This Course Enrolment Guide 2008 provides you with information on the units you will require to complete your course; and when and where the units will be offered in 2008.

Steps to enrol in units for 2008

1. Read Section 2. ‘Program Information’ for information on course structure and unit sequence. Take note of any prerequisite or co-requisite requirements before selecting particular units.

2. Refer to the unit listings in Section 3. ‘Units Offered in 2008’ to select your units. Take note of the study period in which units are offered.

3. You must refer to ‘Enrolment Information 2008’ on the ACU intranet for information on how to complete your enrolment via Student Connect*. ‘Enrolment Information 2008’ also provides information on study period definitions, modes of study, campus locations, dates for each study period and census dates.

4. Log on to Student Connect – Managing Your Studies* and enrol.

5. After you have completed your enrolment, go to: http://my.acu.edu.au/student/managing_your_studies/timetables_and_tutorial_direct/tutorial_direct to register your preferences for tutorials, laboratories or practicals via the online tutorial registration using Tutorial Direct. (NB: There may be a delay of up to two hours before your unit enrolment information is updated in Tutorial Direct).

Contacting your Adviser

Course Co-ordinators / Advisers will be available to assist you with re-enrolment You may ring, email them or see them in person at any time. Please contact your School for further information (9739 2303).

International students must enrol in their units on campus for Diploma courses on Friday 16 February 2007. Information regarding this Orientation / Enrolment Session can be obtained from:

International Student Services
Level 6, 23 Berry St
North Sydney
Ph: 61 2 9955 7122
Email: admin@acuiss.com

*Student Connect is a web interface allowing students to complete their ACU National enrolment online.
2. Program Information

PROGRAM MAP - DIPLOMA OF ENVIRONMENTAL SCIENCE

ALL UNITS ARE CORE UNITS

<table>
<thead>
<tr>
<th>Sem</th>
<th>DIPLOMA OF ENVIRONMENTAL SCIENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>YEAR 1</td>
</tr>
<tr>
<td>1</td>
<td>ENV100 ENVIRONMENTAL ISSUES</td>
</tr>
<tr>
<td></td>
<td>BIOL101 FUNDAMENTALS OF BIOLOGY</td>
</tr>
<tr>
<td></td>
<td>CHEM100 FUNDAMENTALS OF CHEMISTRY</td>
</tr>
<tr>
<td></td>
<td>INFO102 INTRODUCTION TO DATA ANALYSIS</td>
</tr>
<tr>
<td>2</td>
<td>BIOL102 PRINCIPLES OF ECOLOGY (BIOL101)</td>
</tr>
<tr>
<td></td>
<td>CHEM102 PHYSICAL CHEMISTRY (CHEM100)</td>
</tr>
<tr>
<td></td>
<td>ERTH100 EARTH SCIENCE</td>
</tr>
<tr>
<td></td>
<td>PHYS105 ENVIRONMENTAL PHYSICS</td>
</tr>
</tbody>
</table>

Prerequisite units are shown in parentheses. These units must be completed before the chosen units.
International students must complete ACOM105 English Language Communication Skills in the first semester to complete requirements of the Diploma course.

COURSE STRUCTURE

COURSE TITLE: DIPLOMA OF ENVIRONMENTAL SCIENCE

REQUIREMENTS TO COMPLETE AWARD:

The course comprises 80 credit points and is made up of eight (8) units having a value of 10 credit points each. The course may be taken either part-time or full-time.

A student who successfully completes eight units may either leave with a Diploma of Environmental Science and/or make a direct application to enter the Bachelor of Environmental Science course. Each application will be considered on the basis of academic merit. Alternatively, an exit path (Certificate of Environmental Science) exists after the successful completion of four (4) units.

International students must complete ACOM105 English Language Communication Skills, Fundamentals of Management, and seven (7) of the above Environmental Science units to complete the Diploma course.
3. Units Offered in 2008

OFFERED SEMESTER 1
Prerequisite units are shown in parentheses.

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
<th>Location – Delivery Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL101</td>
<td>Fundamentals of Biology</td>
<td>North Sydney – On Campus</td>
</tr>
<tr>
<td>CHEM100</td>
<td>Fundamentals of Chemistry</td>
<td>North Sydney – On Campus</td>
</tr>
<tr>
<td>ENVI100</td>
<td>Environmental Issues</td>
<td>North Sydney – On Campus</td>
</tr>
<tr>
<td>INFO102</td>
<td>Introduction to Data Analysis</td>
<td>North Sydney – On Campus</td>
</tr>
<tr>
<td>ACOM105</td>
<td>English Communication Skills</td>
<td>North Sydney – On Campus</td>
</tr>
</tbody>
</table>

* International students only

OFFERED SEMESTER 2
Prerequisite units are shown in parentheses.

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
<th>Location – Delivery Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL102</td>
<td>Principles of Ecology</td>
<td>North Sydney – On Campus</td>
</tr>
</tbody>
</table>

(pre-requisite: BIOL101)

| CHEM102   | Physical Chemistry                              | North Sydney – On Campus          |

(pre-requisite: CHEM100)

| ERTH100   | Earth Science                                   | North Sydney – On Campus          |
| PHYS105   | Environmental Physics                           | North Sydney – On Campus          |
| ACOM105   | English Communication Skills                    | North Sydney – On Campus          |

(English Language Communication Skills)*

* International students only

Delivery Modes:
- On Campus - Offered face-to-face or with a WebCT component at any one of the six ACU National campuses.
- On Site - The unit is offered face-to-face at any location other than one of the six ACU National campuses.
- Distance - The unit is offered wholly through the provision of printed material to the student. These units may include a WebCT component but the printed material is the primary source of teaching.
- Online - The unit is offered wholly through ACU National Online.
- Mixed mode - The unit is offered as a combination of distance and either on campus or on site delivery modes.

All units are compulsory. Each unit is worth 10 credit points.

Note: ERTH100 Earth Science and BIOL102 Principles of Ecology have compulsory excursions that students must attend. Students will be expected to contribute to the cost of excursions.