GEOSCIENCES, MARINE SCIENCE, ENVIRONMENTAL SCIENCE
POSTGRADUATE TIMETABLES, 2008

Semester 1

ENVI5705 Ecolog Principles for Environ Scientists
(Contact: Dr Charlotte Taylor, cetaylor@bio.usyd.edu.au)
Workshop
Each student enrolled goes to the following class.
Tue 14:00-17:00 [1 to 13 of Semester 1] in Education Seminar Room 459

ENVI5708 Introduction to Environmental Chemistry
(Contact: A/Prof Gavin Birch, gavin@geosci.usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Mon 10:00-12:00 [1 to 13 of Semester 1] in Merewether Lecture Room 6 (Rm 160)

ENVI5803 Law and the Environment
(Contact: Dr Gerry Bates, gerryb@usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Tue 17:00-20:00 [4 to 13 of Semester 1] in Carslaw Lecture Theatre 273

ENVI5805 The Urban Environment and Planning
(Contact: Dr John Dee, jdee@arch.usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Mon 16:00-19:00 [1 to 13 of Semester 1] in Madsen AV Room 333
ENVI5809 Computer Modelling & Resource Management
(Contact: Dr David Chapman, dmc@mail.usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Tue 09:00-14:00 [1 to 7 of Semester 1] in Madsen GIS Lab 301

GEOG5001 Geographic Information Science A
(Contact: Dr David Chapman, dmc@mail.usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Fri 09:00-17:00 [1 to 2, 4 to 6 of Semester 1] in Madsen GIS Lab Room 301

GEOG5003 Environmental Remote Sensing
(Contact: Dr Richard Murphy, rmurphy@eicc.bio.usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Fri 09:00-17:00 [8 to 13 of Semester 1] in Madsen GIS Lab Room 301

CIVL5656 The Fluid Environment
(Contact: Adj.Prof Ian Jones, I.Jones@civil.usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Tue 09:00-11:00 [1 to 13 of Semester 1] in (Room TBA – see Civil Engineering/lecturer)

Tutorial
Each student enrolled goes to the following class.
Fri 09:00 [1 to 2, 4 to 6, 8 to 13 of Semester 1] in (Room TBA – see Civil Engineering/lecturer)

CIVL5665 Advanced Water Resources Management
(Contact: Dr L Apperley, L.Apperley@civil.usyd.edu.au)
Lecture
Each student enrolled goes to the following class.
Tue 14:00-16:00 [1 to 13 of Semester 1] in (Room TBA – see Civil Engineering/lecturer)

MARS5006 Coral Reefs, Science and Management
(Contact: Professor Maria Byrne, mbyrne@anatomy.usyd.edu.au)
Semester 2

**GEOG5001 Geographic Information Science A**
(Contact: Dr David Chapman, dmc@mail.usyd.edu.au)

Lecture
Each student enrolled goes to the following class.
Fri 09:00-17:00 [1 to 6 of Semester 2] in Madsen GIS Lab Room 301

**GEOG5002 Geographic Information Science B**
(Contact: Dr Eleanor Bruce, ebruce@staff.usyd.edu.au)

Lecture
Each student enrolled goes to the following class.
Fri 09:00-17:00 [8 to 13 of Semester 2] in Madsen GIS Lab Room 301

**GEOG5004 Environmental Mapping and Monitoring**
(Contact: Dr Peter Cowell, cowell@mail.usyd.edu.au)

Lecture
Each student enrolled goes to the following class.
Mon 14:00-17:00 [1 to 2, 6 of Semester 2] in Madsen GIS Lab Room 301

Practical
Each student enrolled goes to the following class.
Mon 10:00-16:00 [3 to 5, 7 to 9, 11 to 13 of Semester 2] in Madsen GIS Lab Room 301

**GEOS5501 Human Rights & the Environment**
(Contacts: Dr Robert Fisher, rifisher@ozemail.com.au,
Prof Phil Hirsch, Philip.hirsch@usyd.edu.au)

Lecture
Thu 16:00-18:00 [1 to 13 of Semester 2] in Madsen Conference Room 449

**ENVI5707 Energy - Sources, Uses and Alternatives**
(Contact: Dr Chris Dey, C.Dey@physics.usyd.edu.au)

Lecture
Each student enrolled goes to the following class.
Wed 08:00-10:00 [1 to 13 of Semester 2] in Physics Lecture Theatre 2

Tutorial
Each student enrolled goes to the following class.
Wed 11:00 [1 to 13 of Semester 2] in Physics Lecture Theatre 5
ENVI5903 Sustainable Development  
(Contact: Anne Louise Semple, asemble@mta.ca)

Lecture  
Each student enrolled goes to the following class.  
Tue 16:00-18:00 [1 to 7 of Semester 2] in Madsen Tutorial Room 318  
Thu 16:00-18:00 [1 to 7 of Semester 2] in Madsen Tutorial Room 318

ENVI5808 App Ecology for Environmental Scientists  
(Contact: Dr Clare McArthur, claremc@usyd.edu.au)

Lecture  
Each student enrolled goes to the following class.  
Fri 14:00-17:00 [1 to 13 of Semester 2] in Multimedia Room 331 OTC

ENVI5904 Understanding Environmental Uncertainty  
(Contact: A/Prof Ross Coleman, r.coleman@usyd.edu.au)

Seminar  
Each student enrolled goes to the following class.  
Thu 10:00-13:00 [3 to 13 of Semester 2] in Ilma Brewer Lab

ENVI5905 Management of Parks  
(Contact: A/Prof Deirdre Dragovich, d.dragovich@geography.usyd.edu.au)

Lecture  
Each student enrolled goes to the following class.  
Thu 09:00-12:00 [1 to 6 of Semester 2] in Eastern Avenue Seminar Room 404

ENVI5501 Environmental Research Project  
(Research Project - consultation with supervisor only)  
Students wishing to enrol in ENVI5501 must have completed 24cp with a Credit average or better; and have consulted with a staff member who is prepared to provide supervision for the Research Project.  
Students wishing to enrol in ENVI5501 should contact Dr Phil McManus, (email; p.mcmanus@usyd.edu.au) to ensure their eligibility and receive advice on contacting potential supervisors.

ENGG5601 Greenhouse Gas Mitigation  
(Contact: A/Prof Ian Jones, I.Jones@civil.usyd.edu.au)

Lecture  
Each student enrolled goes to the following class.  
Tue 16:00-18:00 [1 to 13 of Semester 2] in (Room TBA – see Engineering/lecturer)

Tutorial  
Each student enrolled goes to the following class.  
Fri 10:00 [1 to 13 of Semester 2] in (Room TBA – see Engineering/lecturer)
CIVL5664 Mixing in the Marine Environment
(Contact: Prof Ian Jones, I.Jones@civil.usyd.edu.au)

Lecture
Tue 09:00-11:00 [1 to 13 of sess 2] in (Room TBA – see Civil Engineering/lecturer)

Tutorial
Each student enrolled goes to the following class.
Fri 09:00 [1 to 13 of Semester 2] in (Room TBA – see Civil Engineering/lecturer)

NTMP5005 Tropical Coastal Management
(Contact: Dr. Peter Cowell, cowell@mail.usyd.edu.au)

Not offered 2008