RECOGNISED EXCELLENCE

A TIMES TOP 200 UNIVERSITY
UOW has been ranked in the top 200 universities in the world by the Times Higher Education Supplement†.

EXCELLENCE IN TEACHING AND LEARNING
The University of Wollongong has been recognised as one of the top Australian universities for excellence in teaching performance under the 2007 Learning and Teaching Performance Fund‡.

MORE COMMUNITY LINKS
UOW won the inaugural 2006 Commonwealth University of the Year Award for Community Engagement from The Times Higher Education Supplement and the Commonwealth Association of Universities.

†Times Higher Education Supplement-QS World University Rankings 2006/2007
‡DEST 29 September 2006

A FIVE-STAR EDUCATION
UOW received the maximum five-star rankings in seven key categories in the Australian Good Universities Guide 2007, which ranks Australia’s universities over a range of criteria. The University has been ranked the nation’s number one university for educational experience and graduate outcomes for the last seven years.

Graduate Outcomes
The University has a proven track record of delivering positive graduate outcomes. We believe in working hard to deliver real results for our students.

★★★★★★ GETTING A JOB
★★★★★★ GRADUATE STARTING SALARIES
★★★★★★ POSITIVE GRADUATE OUTCOMES

The Educational Experience
The University of Wollongong believes in creating well-rounded graduates who can look back with pride on their time with us.

★★★★★★ GENERIC SKILLS
★★★★★★ GRADUATE SATISFACTION
★★★★★★ OVERALL GRADUATE RATING
★★★★★★ STAFF QUALIFICATIONS

UOW remains the only university to be named as Australia’s University of the Year by the Good Universities Guide two years in a row: in 1999-2000 for its outstanding research and development partnerships and in 2000-2001 for preparing its students for the e-world.
### FACULTY OF ARTS
- Aboriginal Studies
- Asia Pacific Studies
- Australian Studies
- Communication Studies
- Community & Environment
- English
- European Studies
- French
- Gender Studies
- History
- Italian
- Japanese
- Journalism
- Philosophy
- Politics
- Resource & Environmental Studies
- Science, Technology & Society
- Sociology

### FACULTY OF CREATIVE ARTS
- Creative Writing
- Graphic Design & New Media
- Music/Sound
- Theatre/Performance
- Visual Arts

### FACULTY OF EDUCATION
- Adult Education
- Early Childhood Teaching
- Higher Education
- Mathematics Education
- Physical Health Education
- Primary Teaching
- Science Education
- Secondary Teaching
- Teaching English to Speakers of Other Languages
- Vocational Education & Training

### FACULTY OF ENGINEERING
- Civil
- Environmental
- Materials
- Mechanical
- Mechatronics
- Medical Radiation Physics
- Mining
- Photonics
- Physics

See also Faculty of Informatics

### FACULTY OF HEALTH & BEHAVIOURAL SCIENCES
- Exercise Rehabilitation
- Medical Science
- Nursing
- Nutrition/Dietetics
- Population & Public Health
- Psychology

### FACULTY OF INFORMATICS
- Bioinformatics
- Communication Technology
- eBusiness Management & Technology
- Computer Engineering
- Computer Science
- Digital Systems Security
- Electrical Engineering
- Geoinformatics
- Information Systems
- Information Technology
- Mathematics
- Mathematics & Finance
- Multimedia & Game Development
- Network & Systems Management
- Software Engineering
- Statistics
- Telecommunications Engineering

### FACULTY OF LAW
- Bachelor of Laws
- Legal Practice

### FACULTY OF SCIENCE
- Biology
- Biotechnology
- Chemistry
- Ecology
- Environmental Studies
- Geography
- Geology
- Land & Heritage Management
- Marine Science
- Medicinal Chemistry
- Nanotechnology
CONTEMPORARY ISSUES IN AUSTRALIAN SOCIETY AND CULTURE (ARTS 201 8 CREDIT POINTS)

This short course integrates natural, cultural and social investigations which take in both indigenous and non-indigenous aspects of the Australian environment and society. The spectrum of issues covered may include: joint-managed national parks; Aboriginal and ecotourism; changing demography; competing uses of land and natural resources; mining; endangered species and fire management. This course offers international students a unique experience in the Australian bush.

The three week program includes 10 days of intensive field studies and is taught by staff from the Faculties of Arts and Science and the Woolyungah Indigenous Centre.

FIELD STUDY OPTIONS:
Winter > (January): South Coast and Snowy Mountain regions of New South Wales
Summer > (June/July): Central or Northern Australia

Credit: Students who successfully complete the course will receive a University of Wollongong transcript including a grade for ARTS201 Regional Australian Society and Environment: A Field Study (8 credit points)

WHO CAN PARTICIPATE IN THE SUMMER AND WINTER SHORT COURSES

> Students must have completed at least one year of full time study at an overseas institution
> The course would be best suited to students with a background in Anthropology, Human Ecology, Environmental Studies, Geography, Indigenous Studies or Sociology, however students from all academic areas are eligible to participate
> Students enrolling in the semester/year Study Abroad & Exchange programs at UOW can arrive early to undertake ARTS 201 prior to the start of their semester studies or participate at the end of their studies to gain additional credits.

www.uow.edu.au/prospective/studyabroad/shortcourses

SUMMER AND WINTER SHORT COURSE PROGRAM FEES & DATES 2008

$3,300 is the program fee for either Summer or Winter Short Course per student*. The fee includes tuition, all accommodation and most meals; all program ground travel within Australia; an orientation program; pre-departure materials and airport shuttle services. The fee does not include airfares to, from or within Australia.

Winter 2008 Program [ARTS201]*
Application Deadline 1 October
Arrival 6 January
Program Orientation 7-11 January
Field study 12-20 January
Program Review at UOW 21-25 January

Summer 2008 Program [ARTS201]*
Application Deadline 1 April
Arrival 21 or 22 June
Program Orientation 23-27 June
Field study 28 June-7 July
Program Review at UOW 08 July-11 July

* to be confirmed
UOW Science subjects are distinguished by the strong integration of teaching and research. Leading researchers lecture in undergraduate subjects, so students will learn about the cutting edge research taking place in their fields of study.

For students looking to fulfil specific degree requirements, UOW offers subjects across a broad range of Science discipline areas. Students can easily complete subjects for their majors and minors by enrolling in intermediate (200-level) or advanced (300-level) subjects or fulfil general studies requirements with our 100/200-level subjects.

A unique characteristic of UOW Science subjects is that the theory and practical components are combined so that all students attend lectures and participate in lab classes. Students will complete the practical components of their lab-based Science subjects in well-equipped laboratories. All lab classes are instructed by practicing researchers and facilitated by knowledgeable technical staff and demonstrators. Students will find high staff to student ratios in their lab classes so they will have plenty of assistance completing their lab exercises.

For Biology, Geography, and Geology subjects, the practical work includes field based research which takes advantage of the superb local marine life, coastal landscapes, nearby rainforest escarpment and freshwater terrestrial ecosystems.

Students attending UOW in the Spring Session may be able to complete EESC250: Field Geology, a 12 day intensive field-based subject offered at the end of November each year. This subject runs after Spring Session exams are finished so students can complete it as an additional subject after their main subjects are complete and before they leave Australia.

ENVIRONMENTAL SCIENCE / STUDIES
Australia’s historical, cultural and biological diversity provide a meaningful context for students to think about different approaches to environmental issues and management. Students may consider the following subjects if they are interested in gaining a distinct Australian perspective:

**Autumn Session: February – June**
- BIOL251: Principles of Ecology and Evolution
- BIOL351: Conservation Biology, Marine and Terrestrial Populations.
- EESC203: Biogeography and Environmental Change

**Spring Session: July – December**
- BIOL241: Biodiversity: Classification and Sampling
- BIOL355: Marine and Terrestrial Ecology
- EESC206: Discovering Downunder: A Geography of Australia
- EESC308: Environmental and Heritage Management

MARINE SCIENCE
Students interested in studying Australia’s unique marine life may choose to enrol in MARE200: Introduction to Oceanography (Autumn) or MARE300: Fisheries and Aquaculture (Spring).

RESEARCH INTERNSHIPS PROGRAM
High achieving students may request admission into our Science Research Internships Program which will enable them to earn credit while they gain practical research experience. Research Internships are offered at 200-level (6 cp subject) and 300-level (8 cp subject). Students need to be completing a Science major at their University and need to register their interest when they apply to UOW so that their application can be considered along with UOW students.

PRE-MED STUDIES
Students who are looking to fulfil requirements for applying to medical school will find that UOW offers subjects in all of the required discipline areas.

For more information visit: www.uow.edu.au/science/
The Faculty of Engineering participates in the annual Australasian Formula SAE competition, where students combine to design, build and race their own car, as well as building up valuable project management skills. The UOW Racing team is one of the most successful teams in the world, and the most successful Australian team so far, winning the Australasian Championship in 2002 and 2005, and being the first non-American team to win the World Championship, in Detroit in 2003. More information on joining the team is available at www.uow.edu.au/eng/racing

UOW is a leading engineering research institution in Australia, building on long standing collaboration with local and multinational industries. As a student you will be able to interact with teaching staff at the forefront of their field of research.

Areas of research excellence include:
- Engineering Manufacturing
- Engineering Materials
- Institute for Superconducting & Electronic Materials
- Sustainable Water & Earth Research Group
- Intelligent Polymer Research Institute

Overall, I had an unbelievable experience studying in Australia, at the University of Wollongong and I strongly believe that it is something that every single college student should get to experience. It WILL change your life forever.

ADAM PARKS, INDIANA UNIVERSITY, BLOOMINGTON USA
WOLLONGONG COLLEGE AUSTRALIA

Wollongong College Australia offers an alternative university semester program for those students who do not meet the English language entry requirement for a traditional study abroad program.

Wollongong College Australia (WCA) is part of the University of Wollongong so you will enjoy the same on-campus experience and high quality courses.

WCA's English Plus Uni program, a university audit course, gives you an opportunity to study one or two university subjects available to Study Abroad students, while also undertaking advanced level English language studies on campus.

Entry is based on completion of secondary education and an English language requirement of IELTS 5.5 or TOEFL (computer based) 195.

Students who do not meet the English entry requirement for English Plus Uni or Study Abroad can choose to study additional weeks of English at WCA prior to commencing either program.

For more information on English plus Uni visit www.wca.uow.edu.au/courses/engplusuni/

STUDENT PROFILE

"I applied to participate in the study exchange program because for me it represented a great opportunity to discover another type of University different from my home French University and another culture. I chose UOW over the other universities because of its good reputation and location, moreover for me it was an occasion to study overseas in an Australian atmosphere really different from a European University, and it was my dream to come to Australia, the country of kangaroos."

LAURENT GOULENOK
UNIVERSITY OF PAU, FRANCE
# Semester Program Fees 2008

## Compulsory Fees

<table>
<thead>
<tr>
<th>Fee</th>
<th>Per Academic Session (Autumn and Spring) (A$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study Abroad Tuition Fees*</td>
<td>$7500.00</td>
</tr>
<tr>
<td>OSHC Single</td>
<td>3 months: $78.75, 6 months: $157.50, 9 months: $236.25, 12 months: $315.00</td>
</tr>
<tr>
<td>OSHC Family</td>
<td>3 months: $157.50, 6 months: $315.00, 9 months: $472.50, 12 months: $630.00</td>
</tr>
</tbody>
</table>

## Other Expenses

<table>
<thead>
<tr>
<th>Item</th>
<th>Per Academic Session (Autumn and Spring) (A$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books and supplies (estimate)</td>
<td></td>
</tr>
<tr>
<td>Personal expenses (entertainment, travel etc.)</td>
<td>Up to $1500 - $2500 **</td>
</tr>
<tr>
<td>Accommodation/Housing</td>
<td>From $2914.00 - $5200.00 per session</td>
</tr>
<tr>
<td>Voluntary Student Union Memberships</td>
<td>University Recreation &amp; Aquatic Centre - $55</td>
</tr>
<tr>
<td></td>
<td>UniCentre - $49.00</td>
</tr>
</tbody>
</table>

Payable before a Confirmation of Enrolment Form (required for the Student Visa) can be issued:

1. Tuition Fee for one session (waived for exchange students)
2. Overseas Student Health Cover (OSHC); fees subject to review for 2008 (Swedish and Norwegian students who are eligible to be covered by their own government health insurance are exempted from OSHC in both the Study Abroad and Exchange programs)

* Study Abroad tuition fee is a flat fee, regardless of the number of credit points undertaken

** Optional Orientation Trip offered through Study Abroad & Exchange Office at an additional $300
AUTUMN SESSION 2008

SEMESTER PROGRAM
Study Abroad/Exchange application closing date 01 November 2007
Study Plan deadline 30 November 2007
Housing application closing date 30 November 2007
Arrival Date 16 or 17 February
Orientation Week 18 February - 22 February
Lectures (4 weeks) 25 February - 20 March
Mid Session Recess (1 week) 31 March - 30 May
Lectures (9 weeks) 2 June - 6 June
Study Recess (1 week) 7 June - 20 July
Examinations (4 weeks)

SPRING SESSION 2008

SEMESTER PROGRAM
Study Abroad/Exchange application closing date 01 April 2008
Study Plan deadline 01 May 2008
Housing application closing date 01 May 2008
Arrival Date 12 or 13 July
Orientation Week 14 July - 18 July
Lectures (10 weeks) 21 July - 26 September
Mid Session Recess (1 week) 29 September - 5 October
Lectures (3 weeks) 7 October - 24 October
Study Recess (1 week) 27 October - 31 October
Examinations (2 weeks) 1 November - 14 November

USEFUL WEBSITES
Study Abroad & Exchange Program:
www.uow.edu.au/prospective/studyabroad
Study Abroad & Exchange Application Form:
Accommodation:
www.uow.edu.au/about/accommodation/
English Language Requirements:
Course Handbook:
sols.uow.edu.au/owa/sid/CAL.USER_CALENDAR_SELECT_SCREEN
Subject Timetables:
solss.uow.edu.au/owa/sid/timetable_all.Call_main1

CONTACT US
Study Abroad & Exchange Office
Student Central
University of Wollongong
NSW 2522 Australia
Tel: +61 2 4221 3218
Fax: +61 2 4221 3499
Web www.uow.edu.au/prospective/studyabroad
Email studyabroad@uow.edu.au

The University of Wollongong attempts to ensure the information contained in this publication is correct at the time of production (March 2007), however, sections may be amended without notice by the University in response to changing circumstances or for any other reason. Check with the University at the time of application/enrolment for any updated information.

UOW CRICOS Provider No.: 00102E

Effective from 30 April 2007, Wollongong University College will change its business name to Wollongong College Australia. This change has been necessitated by amendments to State and Federal Government Protocols which now restrict use of the word university in business names. From 30 April 2007 the College’s formal details will be ITG Education Limited trading as Wollongong College Australia (ABN 14 105 312 329) WCA CRICOS: 02723D