DISCLAIMER
This publication contains information which is current at 14 September 2001. Changes in circumstances after this date may impact upon the accuracy or currency of the information. The University takes all due care to ensure that the information contained here is accurate, but reserves the right to vary any information described in this publication without notice. More up-to-date information is published online at:
www.uts.edu.au/div/publications

Readers are responsible for verifying information which pertains to them by contacting the Faculty or the UTS Student Info & Admin Centre.
**EQUAL OPPORTUNITY**

It is the policy of UTS to provide equal opportunity for all persons regardless of race; colour; descent; national or ethnic origin; ethno-religious background; sex; marital status; pregnancy; potential pregnancy; carer’s responsibilities; disability; age; homosexuality; transgender status; political conviction; and religious belief.

**FREE SPEECH**

UTS supports the right to freedom of speech and the rights of its members to contribute to the diversity of views presented in our society.

**NON-DISCRIMINATORY LANGUAGE**

UTS has adopted the use of non-discriminatory language as a key strategy in providing equal opportunity for all staff and students. Guidelines for the use of non-discriminatory language have been developed and all members of the University community are encouraged to use them.


---

**ACCESS UTS ON THE WEB**

www.uts.edu.au

Faculty Handbooks and Calendar
www.uts.edu.au/div/publications/

UTS Rules and Policies

**EDITORIAL AND PRODUCTION**

Publications
Corporate Affairs Unit
Registrar’s Division

**COVER**

Design by Emery Vincent Design
Production by UTS External Relations Unit

**COPYRIGHT STATEMENT**

© All rights reserved. No part of this publication may be reproduced in any form by any process, electronic or otherwise, without the prior written permission of the University of Technology, Sydney, except as permitted by the Copyright Act 1968.
# TABLE OF CONTENTS

## GENERAL INFORMATION
- Welcome: 6
- About the UTS handbooks: 6
- Student inquiries: 7
- Applications: 8
- Fees and costs: 9
- HECS: 9
- Postgraduate Education Loans Scheme (PELS): 10
- Financial help: 11
- UTS Library: 11
- University Graduate School: 11
- International Exchange Student Scheme: 12
- Support for student learning: 12
- Student learning centres: 14
- Equity and diversity: 15
- Jumbunna, Indigenous House of Learning: 15
- NSW child protection legislation: 16
- Other services: 16
- Environment, health, safety and security: 17
- Campus life: 17
- Principal dates for 2002: 20

## FACULTY INFORMATION
- Message from the Dean: 24
- Faculty Mission Statement: 24
- Faculty of Science: 24
- Units within the Faculty: 26
- Centres: 28
- Information for Science students: 30
- Prizes and scholarships: 38
- International Studies electives: 44

## UNDERGRADUATE COURSES
- Pass degree courses: 45
  - Diploma in Scientific Practice [N005]: 47
  - Bachelor of Science [N010]: 48
  - Bachelor of Science in Applied Chemistry [NC05]: 51
  - Bachelor of Science in Applied Physics [NP05]: 54
  - Bachelor of Science (Honours) in Applied Chemistry – Forensic Science [NC04]: 57
  - Bachelor of Science in Mathematics [MM01]: 59
  - Bachelor of Mathematics and Finance [MM03]: 64
  - Bachelor of Mathematics and Computing [MM07]: 67
  - Bachelor of Health Science in Traditional Chinese Medicine [NH06]: 70
  - Bachelor of Medical Science [NH04]: 72
  - Bachelor of Science in Biomedical Science [KB02]: 74
  - Bachelor of Biotechnology [NA01]: 79
Bachelor of Science in Earth and Environmental Science [NG05] 84
Bachelor of Science in Environmental Biology [KB05] 87
Bachelor of Science in Environmental and Urban Horticulture [KB03] 92
Bachelor of Science in Nanotechnology [N014] 95

Honours degree courses
Bachelor of Science (Honours) in Applied Chemistry [NC06] 98
Bachelor of Science (Honours) in Applied Physics [NP06] 99
Bachelor of Science (Honours) in Mathematics [MM02] 99
Bachelor of Mathematics and Finance (Honours) [MM04] 102
Bachelor of Health Science in Traditional Chinese Medicine (Honours) [NH08] 103
Bachelor of Medical Science (Honours) [NH07] 103
Bachelor of Science (Honours) in Biological and Biomedical Science [KB04] 104
Bachelor of Science (Honours) in Biomedical Science [NA03] 104
Bachelor of Biotechnology (Honours) [NA02] 105
Bachelor of Science (Honours) in Geoscience [NG06] 105
Bachelor of Science (Honours) in Environmental Science [NG07] 105

Combined degree courses
Bachelor of Science, Bachelor of Laws [LL04] 106
 Bachelor of Medical Science, Bachelor of Laws [LL09] 106
Bachelor of Biotechnology, Bachelor of Laws [LL18] 106
Bachelor of Science, Bachelor of Business [NO06] 109
Bachelor of Medical Science, Bachelor of Business [NO07] 109
Bachelor of Biotechnology, Bachelor of Business [NO13] 109
Bachelor of Science, Bachelor of Engineering [EO13] 111
Bachelor of Medical Science, Bachelor of Engineering (EO15) 111
Bachelor of Biotechnology, Bachelor of Engineering (tba) 111
Bachelor of Science, Bachelor of Engineering, Diploma in Engineering Practice [EO14] 115
Bachelor of Science, Bachelor of Arts in International Studies [N004] 116
Bachelor of Medical Science, Bachelor of Arts in International Studies [N011] 116
Bachelor of Biotechnology, Bachelor of Arts in International Studies [N012] 116
Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies [N008] 119
Bachelor of Science in Mathematics, Bachelor of Arts in International Studies [MM05] 121
Bachelor of Mathematics and Finance, Bachelor of Arts in International Studies [MM06] 123

Recommended science strands

Second majors

POSTGRADUATE COURSES

General information

Postgraduate degrees by coursework
Graduate Certificate in Pilates Method [NH53] 132
Graduate Certificate in Mathematical Sciences [MM56] 133
Graduate Diploma in Statistics [MM55] 135
Graduate Diploma in Mathematics and Finance [MM66] 136
Graduate Diploma in Applicable Mathematics [MM57] 137
Graduate Diploma in Operations Research [MM52] 138
Master of Science in Operations Research [MM53] 139
Graduate Certificate in Science Management [N065] 142
Graduate Diploma in Science Management [N066] 142
Master of Science Management [N067] 142
Master of Health Science in Traditional Chinese Medicine [NH61] 144
Master of Occupational Health and Safety Management [PO55] 146
Master of Occupational Health and Safety Management (Honours) [PO57] 146
Graduate Certificate in Ecology and Groundwater Studies [N062] 148
Graduate Diploma in Ecology and Groundwater Studies [N063] 148
Master of Science in Ecology and Groundwater Studies [N064] 148
Graduate Diploma in Hydrogeology and Groundwater Management [NO61] 150
Master of Science in Hydrogeology and Groundwater Management [NO57] 150

Postgraduate degrees by research 152
Master of Science [by research]
Science [N053] 154
Mathematics [MM51] 154
Hydrogeology and Groundwater Management [NO56] 154
Doctor of Philosophy
Science [N054] 155
Mathematics [MM54] 155
Hydrogeology and Groundwater Management [NO55] 155
Doctor of Philosophy [by publication] [PC85] 156
Doctor of Technology in Science [NO58] 157
Master of Technology in Science [NO59] 157

ELSSA LANGUAGE STUDY SKILLS ASSISTANCE CENTRE 159
Undergraduate Programs for international Students 159
Postgraduate program 161
ELSSA subject descriptions 162

SUBJECT DESCRIPTIONS 166
Subjects offered by other faculties 221
International Studies subjects 247

ALPHABETICAL LIST OF SUBJECTS 262
Subjects offered by other faculties 265

BOARDS AND COMMITTEES 267
Faculty Board in Science 267
Committees of the Faculty Board 268
Dean’s Advisory Committee 268
Course Advisory Committees 269

STAFF LIST 272

INDEX 279

UTS CONTACTS 286

MAPS 287
GENERAL INFORMATION

WELCOME

Welcome to the University of Technology, Sydney (UTS), one of the largest universities in New South Wales - a university with an international reputation for quality programs and flexible learning. UTS develops and regularly revises its programs of study in partnership with industry, government and professional bodies, so that its degrees are based on the latest professional standards and current practices. As a result, UTS produces graduates who are ready for work, and this is demonstrated in the high numbers of its students who are members of the workforce within a few months of finishing their degree.

UTS offers its students a lively, supportive and diverse learning environment across three campuses, and a range of social, cultural and sporting facilities to enrich each student's experience. UTS regards learning as a lifelong experience, and offers a range of programs to cater for the educational needs of people at a variety of stages in their lives, and from diverse backgrounds and cultures.

UTS offers undergraduate and postgraduate degrees, developed by the Faculties of Business; Design, Architecture and Building; Education; Engineering; Humanities and Social Sciences; Information Technology; Law; Nursing, Midwifery and Health; and Science. Each of these faculties is responsible for programs across a number of key disciplines, and many offer courses in conjunction with one another, or with the Institute for International Studies. Courses developed and delivered by these faculties reflect the University's commitment to providing a relevant education to students through flexible and work-based modes of learning and through the ongoing internationalisation of the curriculum.

ABOUT THE UTS HANDBOOKS

Every year UTS produces 10 faculty/institute handbooks which provide the latest information on approved courses and subjects to be offered in the following year. These handbooks include comprehensive details about course content and structure, subject and elective choices, attendance patterns, credit-point requirements, and important faculty and student information. Many of them also contain faculty policies and guidelines for participation in specific courses. This provides students with the necessary information to meet the requirements of the course, complete a program of study, and receive a degree.

UTS also produces a companion volume to these handbooks every year. The UTS: Calendar contains the University Act, By-law and Rules, a list of courses offered across the University, and other useful University information. Copies of the faculty/institute handbooks and the UTS: Calendar are held in the University’s libraries and faculty offices and can be purchased at the Co-op Bookshop.

Every effort is made to ensure that the information contained in the handbooks and the Calendar is correct at the time of printing. However, UTS is continuously updating and reviewing courses and services to ensure that they meet needs, current and emerging, and as a result information contained in these publications may be subject to change.

For the latest information, see the University's website at:

www.uts.edu.au
STUDENT INQUIRIES

UTS Student Info & Admin Centre
telephone (02) 9514 1222
e-mail info.office@uts.edu.au
www.uts.edu.au

City campus
CB01.4
(Level 4 foyer, Tower Building)
15 Broadway, Ultimo

Kuring-gai campus
KG01.6 (Level 6, Building K1)
Eton Road, Lindfield

Postal address
PO Box 123, Broadway NSW 2007

International Programs Office
10 Quay Street, Haymarket
telephone +61 2 9514 1531
fax +61 2 9514 1530
e-mail intlprograms@uts.edu.au
www.ipo.uts.edu.au
CRICOS provider code: 00099F

Faculty student offices
Business
Undergraduate inquiries
CM05C.1
(Level 1, Building 5)
City campus at Haymarket
telephone (02) 9514 3500
KG01.5
(Level 5, Building K1)
Kuring-gai campus
telephone (02) 9514 5355
e-mail undergraduate.business@uts.edu.au

Postgraduate inquiries
CM05B.5
(Level 5, Building 5)
City campus at Haymarket
telephone (02) 9514 3660
e-mail graduate.business@uts.edu.au

Design, Architecture and Building
CB06.5
(Level 5, Building 6
(Peter Johnson Building))
City campus
telephone (02) 9514 8913
e-mail dab.info@uts.edu.au

Education
CM05D.1.01
(Room D101, Building 5)
City campus at Haymarket
(from Autumn semester 2002)
CB10
(Room TBA, Building 10)
235 Jones Street
City campus
telephone (02) 9514 3900
e-mail education@uts.edu.au
KG02.3.33
(Room 333, Building K2)
Kuring-gai campus
telephone (02) 9514 5621
e-mail taught.office@uts.edu.au

Engineering
CB02.7
(Level 7, Building 2)
City campus
telephone (02) 9514 2666
e-mail upo@eng.uts.edu.au

Humanities and Social Sciences
Faculty Student Centre
CB03.2
(Level 2, Building 3 (Bon Marche))
City campus
telephone (02) 9514 2300
e-mail hss.studentcentre@uts.edu.au

Faculty Research Office
CB02.7
(Level 7, Building 2)
City campus
telephone (02) 9514 1959
e-mail research.degrees.hss@uts.edu.au

Information Technology
CB04.3
(Level 3, Building 4)
City campus
telephone (02) 9514 1803
e-mail info@it.uts.edu.au

Law
CM05B.3.03
(Room B303, Building 5)
City campus at Haymarket
telephone (02) 9514 3444
e-mail admingen@law.uts.edu.au
Nursing, Midwifery and Health
KG05.3.97
(Room 397, Level 3, Building K5)
Kuring-gai campus
telephone (02) 9514 5202
e-mail nmh@uts.edu.au

Science
CB04.3
(Level 3, Building 4)
City campus
SL01.2
(Level 2, Dunbar Building)
St Leonards campus
telephone (02) 9514 1756
e-mail information@science.uts.edu.au

Institute for International Studies
10 Quay Street
Haymarket, City campus
telephone (02) 9514 1574
e-mail iisinfo@uts.edu.au

Notes:
1. The Building ID system is a four-character code, comprising two letters describing a geographic location and two numerals that use existing building numbers. Office locations appear as BuildingID.FloorNo.RoomNo. The geographic location codes are:
   CB City campus, Broadway
   CC City campus, Blackfriars, Chippendale
   CM City campus at Haymarket
   KG Kuring-gai campus
   SL St Leonards campus
2. In 2002, City campus will extend into CB10 (Jones Street) and a number of faculties and administrative units will be relocated.

APPLICATIONS

Undergraduate
The NSW and ACT Universities Admissions Centre (UAC) processes most applications for undergraduate courses which start at the beginning of the year. Students are required to lodge these UAC application forms between August and December; early closing dates may apply to some courses. To find out more about these courses and the application procedures, check the UAC Guide, or the UAC website at: www.uac.edu.au

Students can also apply for entry to some UTS courses by lodging a UTS application form directly with the University. These are usually courses that are not available to recent school leavers and do not have a UAC code.

Postgraduate
Applications for postgraduate courses should be made directly to UTS. For courses starting at the beginning of the year, most applications open in August with a first round closing date of 31 October. For courses starting in the middle of the year, applications open in May.

For further information, contact the UTS Student Info & Admin Centre.

International students
International student applications for both postgraduate and undergraduate courses can be made either directly to the International Programs Office (IPO) or through one of the University’s registered agents. For courses starting at the beginning of the year, applications should be received by 30 November of the previous year. For courses starting in the middle of the year, applications should be received by 31 May of that year. For more information, contact IPO.

CRICOS provider code: 00099F

Non-award and cross-institutional study
Students who want to study a single subject at UTS which is not part of a UTS degree or qualification, must apply for non-award or cross-institutional study. There are three application periods, and closing dates vary for each semester. For more information contact the appropriate faculty or the UTS Student Info & Admin Centre.
FEES AND COSTS

Service fees
Service fees are charged to students to contribute to the cost of a range of facilities and services which are generally available to all students during the course of their study.

Variations and exemptions
Fees and charges may vary from year to year. In certain circumstances, some students may be eligible for reduced service fees. For full details of variations and exemptions to the fees listed below, contact the UTS Student Info & Admin Centre.

Fee components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union Entrance Fee</td>
<td>A once-only charge for new students</td>
<td>$22</td>
</tr>
<tr>
<td>Union Fee</td>
<td>A semester-based charge for currently enrolled students</td>
<td>$120 per semester</td>
</tr>
<tr>
<td>Students' Association Fee</td>
<td>A yearly charge for currently enrolled students</td>
<td>$54.25 per year</td>
</tr>
<tr>
<td>Student Accommodation Levy</td>
<td>A yearly charge for currently enrolled students</td>
<td>$61.50 per year</td>
</tr>
<tr>
<td>Student Identification Card Charge</td>
<td>A yearly charge for students enrolled on a tuition fee basis</td>
<td>$15 per year</td>
</tr>
</tbody>
</table>

1 Charges have been adjusted to reflect the University's liability for Goods and Services Tax (GST).

Course fees for international students
At the time of publication, course fees for undergraduate international students range from A$5,000 to A$8,500 per semester, and for postgraduate international students from A$5,000 to A$8,700 per semester. These vary from time to time and the International Programs Office should be contacted for up-to-date information, or visit the website: www.ipo.uts.edu.au/courses/index.html

International students in Australia on a student visa are required to undertake full-time study as a condition of their visa.

For more information contact the International Programs Office, or visit the website: www.ipo.uts.edu.au

Other costs
Students may incur other costs while they study at UTS. These may include books, printed sets of reading materials, photocopying, equipment hire, the purchase of computer software and hardware, and Internet services.

HECS
The Higher Education Contribution Scheme (HECS) is a financial contribution paid to the Commonwealth Government by tertiary students towards the cost of their education. It is payable each teaching period and the amount paid varies according to the number of credit points undertaken and the method of payment nominated by the student.

Most students have three choices in the way they pay HECS:

1. paying all of the HECS up front and receiving a 25% discount
2. deferring all payment until a student's income reaches a certain level, or
3. paying at least $500 of the HECS contribution up front and deferring the remainder.

Note: These options may not apply to New Zealand citizens and Australian Permanent Residents.

Commonwealth legislation sets strict conditions for HECS over which the University has no control. HECS charges are based on the subjects in which students are enrolled on the HECS census date. It is important for students to realise that any reductions in their academic workload after the census date for a particular semester will not reduce their HECS liability.
Students who defer their HECS payments become liable to commence repayment once their taxable income reaches the repayment threshold. This does not necessarily mean at the conclusion of their studies – a student’s income may reach this threshold before then.

New students, students returning from leave and students who are commencing a new or second course, must complete a Payment Options Declaration form. This form must be lodged with the University by the census date and should show a valid Tax File Number.

The HECS census date for Autumn semester is 31 March and for Spring semester is 31 August (as the dates fall on a Sunday in 2002, the HECS census dates will be 28 March and 30 August). HECS census dates for other teaching periods can be obtained from the UTS Student Info & Admin Centre.

There are a number of variations to these guidelines. It is the responsibility of each student to find out which HECS conditions apply to them. Information can be obtained from the booklet HECS Your Questions Answered, which is available from the HECS office on 1800 020 108 (www.hecs.gov.au) or the UTS Student Info & Admin Centre:

email info.office@uts.edu.au

2002 HECS rates

Differential HECS

In 2002, the full-time, full-year contributions for each band are as follows:

- Band 1: $3,598 (Arts, Humanities, Social Studies/Behavioural Sciences, Education, Visual/Performing Arts, Nursing, Justice and Legal Studies)
- Band 2: $5,125 (Mathematics, Computing, Other Health Sciences, Agriculture/ Renewable Resources, Built Environment/ Architecture, Sciences, Engineering/ Processing, Administration, Business and Economics)
- Band 3: $5,999 (Law, Medicine, Medical Science, Dentistry, Dental Services and Veterinary Science).

Pre-differential HECS rate

If you commenced or deferred but did not complete your course before 1997, you may be eligible to pay a flat rate of HECS. In 2002, this rate is $2,702 for a full time study load.

POSTGRADUATE EDUCATION LOANS SCHEME (PELS)

As a result of the Government’s Innovation and Education Legislation Amendment Bill (No.2) 2001 being endorsed by Parliament, a new Postgraduate Education Loans Scheme (PELS) will be implemented on 1 January 2002.

PELS is an income-contingent loan facility similar to the Higher Education Contribution Scheme (HECS) for eligible students enrolled in fee-paying postgraduate non-research courses.

All eligible students enrolled in a postgraduate fee-paying non-research course in 2002 are eligible to apply for a loan. This means that both continuing and commencing students are eligible to apply.

Eligible students are able to borrow up to the amount of the tuition fee being charged by UTS for each semester for the duration of their course. Students are also able to pay part of their semester tuition fee to UTS for a course and obtain a PELS loan for the balance of their outstanding fees for each semester.

Students are required to complete a Loan Request form by the census date each semester requesting the Commonwealth to pay their tuition fees to UTS and declare that they are aware of their obligations to repay the loan under the scheme when their income reaches a certain amount. Students also have to provide a Tax File Number (TFN) to UTS in the same way that students choosing to defer their HECS payment already do.

The Student Fee Services Office will be coordinating the introduction of PELS at UTS. Queries in relation to the introduction of PELS should be directed to the Student Info & Admin Centre on telephone (02) 9514 1222, or further information can be obtained from the DETYA website at: www.hecs.gov.au/peels.htm
FINANCIAL HELP

Austudy/Youth Allowance

Students aged under 25 years may be eligible to receive financial assistance in the form of the Youth Allowance.

Full-time students aged over 25 years may be eligible to receive Austudy which provides financial help to students who meet its income and assets requirements.

Application forms and information about eligibility for both Youth Allowance and Austudy are available from the Student Services Unit at Kuring-gai or City campuses. Commonwealth legislation sets strict requirements for Austudy/Youth Allowance over which the University has no control. It is important that the students concerned understand these requirements.

Students who receive Austudy or the Youth Allowance and decide to drop subjects during the semester must be aware that to remain eligible they must be enrolled in a minimum of 18 credit points, or have a HECS liability for the semester of .375 equivalent full-time student units. The only exceptions made are for some students with disabilities which interfere with their studies, students who are single supporting parents or, in exceptional cases, those who have been directed by the University to reduce their study load.

For more information, talk to a Financial Assistance Officer in the Student Services Unit. Call for an appointment on:

telephone (02) 9514 1177 (City campus)

or (02) 9514 5342 (Kuring-gai campus)

Application forms for both Austudy and Youth Allowance should be lodged as soon as possible with any Centrelink office.

Abstudy

Abstudy assists Aboriginal and Torres Strait Islander tertiary students by providing income support and other assistance. For more information about Abstudy, contact the staff at Jumbunna, Indigenous House of Learning:

CB01.17
telephone (02) 9514 1902 or 1800 064 312

UTS LIBRARY

The University Library collections are housed in three campus libraries which contain over 650,000 books, journals and audiovisual materials as well as a large range of electronic citation and full-text databases. Services for students include assistance in finding information through Inquiry and Research Help desks and online reference assistance, training programs, Closed Reserve, loans, reciprocal borrowing and photocopying facilities. The Library’s extensive range of electronic information resources, such as catalogues, databases and Electronic Reserve, and online services, such as research assistance, online training, loan renewal, reservations and inter-library requests, can be accessed on campus and remotely 24 hours a day from the Library website.

The Library is open for extended hours. More information about the Library can be found at:

www.lib.uts.edu.au

City Campus Library
Corner Quay Street and Ultimo Road
Haymarket
telephone (02) 9514 3310

Kuring-gai Campus Library
Eton Road
Lindfield
telephone (02) 9514 5325

Gore Hill Library (St Leonards campus)
Corner Pacific Highway and Westbourne Street
Gore Hill
telephone (02) 9514 4088

UNIVERSITY GRADUATE SCHOOL

The University Graduate School provides a focus for higher degree research students in all graduate research courses at UTS. It takes the lead in developing policy for graduate research studies in partnership with the faculties. The University Graduate School also works to enhance the quality of graduate research programs by monitoring quality and supporting research degree students and their supervisors.
The University Graduate School is located in Building B2, Blackfriars, City campus.

telephone (02) 9514 1336
fax (02) 9514 1588
email ugs@uts.edu.au
www.gradschool.uts.edu.au

Note: In 2002, the University Graduate School will be relocating to CB10 (Jones Street), City campus.

**INTERNATIONAL EXCHANGE STUDENT SCHEME**

UTS encourages its students to develop an international perspective on their courses and careers. As part of their studies, students have the opportunity to spend one or two semesters studying at an overseas university and receive credit towards their UTS degrees. To enable this to happen, UTS has formal links with a large number of universities around the world. The UTS International Exchange Student Scheme assists students to study on exchange primarily at English-speaking universities in the United States and Europe, but also at other universities around the world.

UTS supports student participation in the International Exchange Student Scheme through the provision of a number of scholarships each semester as a contribution to the costs of going on exchange. While on exchange, students do not pay tuition fees in the overseas university. They pay their usual HECS fees or, if they are international students at UTS, their Australian tuition fees.

Further information and application forms for the Exchange Scheme and scholarships can be obtained from:

Institute for International Studies
10 Quay Street
Haymarket
telephone (+61 2) 9514 1537
email international.exchange@uts.edu.au
www.uts.edu.au/fac/iis/

**SUPPORT FOR STUDENT LEARNING**

**Student Services Unit**

To ensure student success, the University provides a range of professional services to support different aspects of student life and learning at UTS.

These services include:
- orientation and University transition programs
- student housing and assistance in finding private rental accommodation
- workshops and individual counselling to enhance effective learning
- assistance for students with disabilities and other special needs
- student loans and financial assistance
- health services
- personal counselling
- assistance with administrative problems or complaints
- assistance when extenuating circumstances impact on study
- help with getting a job, and
- campus interview program.

All these services are sensitive to the needs of students from diverse backgrounds and are available at City and Kuring-gai campuses with flexible hours for part-timers.

The Student Services Unit website offers a jobs database, 'where UTS graduates get jobs', virtual counselling and links to the 'student help' website:
www.uts.edu.au/div/ssu

**Transition to university programs**

**Orientation 2002**

UTS offers a free Study Success Program of integrated lectures and activities before semester begins, to help new students manage the transition to university study. There are specially tailored programs for part-time and international students as well as for recent school leavers. Students are informed of academic expectations, the skills needed to be an independent learner, and learning strategies which can help them successfully manage the workload. They are also provided with valuable information about how the University and its faculties operate, and the services provided.
Peer support network
The Peer Network Program enlists the aid of existing students to assist with the orientation of new students.
For more information, contact:
Student Services Unit
telephone (02) 9514 1177 (City campus) or (02) 9514 5342 (Kuring-gai campus)

Careers Service
The Careers Service can help students make the link between various UTS courses and the careers they can lead to. The Careers Service also offers general career guidance, and assists with job placement for students seeking permanent or casual vacation work and employment. Contact the Careers Service on:
telephone (02) 9514 1471 (City campus) www.uts.edu.au/div/cas

Chaplaincy
The Chaplaincy is coordinated through Student Services. Visiting Chaplains and Worship Rooms are available to students. Chaplains represent different Christian denominations, as well as Buddhism, Judaism and Islam. Further information is available on:
telephone (02) 9514 1177

Counselling
Counsellors are available at both the City and Kuring-gai campuses for individual consultation. Group programs are also held throughout the year. This service is free of charge, confidential and sensitive to diversity. For further information, contact:
telephone (02) 9514 1177 (City campus) or (02) 9514 5342 (Kuring-gai campus)

Telephone counselling is available on:
telephone (02) 9514 1177.

Financial assistance
Financial assistance staff assist students with personal financial matters and are the contact point for student loans. They can also advise on Youth Allowance, Austudy and other Centrelink benefits. Contact them on:
telephone (02) 9514 1177

Health
The Health Service offers a bulk-billing practice to students at two locations. For appointments, contact:
telephone (02) 9514 1166 (City campus) or (02) 9514 5342 (Kuring-gai campus)

Housing
University Housing provides assistance to students in locating private accommodation. A limited amount of UTS-owned housing is also available. For further information, contact:
telephone (02) 9514 1509 (listings) or (02) 9514 1199 (UTS accommodation)

Special Needs Service
The University has in place a range of services and procedures to improve access for students with disabilities, ongoing illnesses and other special needs. Students who have disabilities or illnesses which may impact on their studies are encouraged to contact the Special Needs Service for a confidential discussion of the assistance available on:
telephone (02) 9514 1177
TTY (02) 9514 1164
email special.needs@uts.edu.au

Contacting Student Services
telephone (02) 9514 1177
TTY (02) 9414 1164
fax (02) 9514 1172
email student.services@uts.edu.au
www.uts.edu.au/div/ssu

City campus
CB01.6.01
• Counselling Service
• Health Service
• Special Needs and Financial Assistance Service

CB01.3.01
• Careers Service
CB08.1 (9 Broadway)
• Housing Service

Kuring-gai campus
KG01.5.19 (Level 5, Building K1)
• Counselling Service
• Health Service

Computing facilities at UTS
UTS General Access Labs are located throughout all campuses of the University and are available for all students and staff to use. Details of locations and availability of the computer laboratories may be obtained from the Information Technology Division (ITD) Support Centre on:
telephone (02) 9514 2222
www.itd.uts.edu.au
Access to these labs requires login and password. Call the Support Centre for assistance in setting up a login.

**Student email accounts**

UTS provides students with an email account, which gives all students access to email facilities via the web. To find out more about an email account, visit the website: www.uts.edu.au/email/

Alternatively, pick up the brochure, *Your UTS Email Account*, available in all ITD General Access Labs and drop-in centres. If you have any problems with activating your account or the computing facilities in general, contact the ITD Support Centre on:

telephone (02) 9514 2222
email itsupport@uts.edu.au

**Computer training**

In general, where computer training is necessary as part of a course that attracts HECS, it is provided as part of that course. Students can also consult the Computing Study Centre (see below).

---

**STUDENT LEARNING CENTRES**

**Chemistry Learning Resources Centre**

The Chemistry Learning Resources Centre assists students in undergraduate courses in the faculties of Science; Nursing, Midwifery and Health; Engineering; and Business.

CB04.2.11
City campus
Rosemary Ward
telephone (02) 9514 1729
email Rosemary.Ward@uts.edu.au
www.science.uts.edu.au/chem/clrc/

**Computing Study Centre**

The Computing Study Centre assists students in developing skills in the use of various standard computer packages.

CB01.16.11
City campus
John Colville, Director
telephone (02) 9514 1854
email John.Colville@uts.edu.au
www.it.uts.edu.au/activities/csc/

**English Language Study Skills Assistance (ELSSA) Centre**

ELSSA, the UTS Centre for academic language development, provides free custom-designed programs in academic writing, reading, speaking, critical thinking and cultural knowledge to meet the needs of undergraduate and postgraduate UTS students completing their degree in English. ELSSA also collaborates with staff in the faculties to foster interest in, and knowledge of, literacy and learning through research, intellectual contributions and staff development. ELSSA values quality, diversity, internationalisation and flexibility as it serves the wider academic and professional communities. The Centre also offers several award programs. For details, refer to pages 159–162.

Alex Barthel, Director
CB01.18.22
City campus
telephone (02) 9514 2327
or KG02.5.22
Kuring-gai campus
telephone (02) 9514 5160
e-mail elssa.centre@uts.edu.au
www.uts.edu.au/div/elsa/

**Jumbunna, Indigenous House of Learning**

**Student Support Unit**

Jumbunna’s Student Support Unit provides a range of academic and cultural support to Aboriginal and Torres Strait Islander students studying at UTS to ensure equal access and participation in higher education.

The support available to students includes academic assistance, cultural activities, cultural affirmation programs, group and private study areas, student common room and kitchen, and a computer laboratory and printing facilities.

Jumbunna, Indigenous House of Learning
CB01.17
City campus
telephone (02) 9514 1902 or 1800 064 312
fax (02) 9514 1894
Mathematics Study Centre
The Centre coordinates mathematics assistance across the University and is staffed by lecturers with expertise in mathematics and statistics.
CB01.16
City campus
Leigh Wood, Director
telephone (02) 9514 2268
email Leigh.Wood@uts.edu.au
KG02.2.52
Kuring-gai campus
telephone (02) 9514 5186
www.it.uts.edu.au/activities/msc/

Physics Learning Centre
This is a drop-in centre for first-year physics students.
CB01.11
City campus
(with an adjoining computer laboratory)
Peter Logan
telephone (02) 9514 2194
email Peter.Logan@uts.edu.au

EQUITY AND DIVERSITY
UTS has a strong commitment to ensure that the diverse nature of the Australian society is reflected in all aspects of its employment and education. The University also aims to assist members of under-represented groups overcome past or present discrimination, and to provide a supportive and open organisational culture in which students and staff are able to develop to their full potential.

UTS is committed to implementing its Equal Opportunity Statement which aims to ensure that all students and staff are treated fairly and equitably, and can work and study in an environment free of harassment. Discrimination, harassment and victimisation are unlawful, undermine professional relationships, diminish the experience of university life, and are not tolerated at UTS. All students and staff have a responsibility to contribute to the achievement of a productive, safe and equitable study and work environment.

The Equity & Diversity Unit provides a range of services for students and prospective students. These include the coordination of the inpUTS Educational Access Scheme for students who have experienced long-term educational disadvantage; coordination of financial scholarships and awards for commencing low-income students; and the provision of confidential advice and assistance with the resolution of discrimination and harassment-related grievances.

Equity & Diversity Unit
CB01.17
telephone (02) 9514 1084
email equity.diversity.unit@uts.edu.au
www.equity.uts.edu.au

JUMBUNNA, INDIGENOUS HOUSE OF LEARNING

Jumbunna was relaunched as the Indigenous House of Learning (IHL) in 2001. Jumbunna has grown from being, in 1986, an Aboriginal student support centre, to become a successful academic, research and support centre with approximately 300 Indigenous Australian undergraduate and postgraduate students studying at UTS.

Jumbunna’s role within UTS is to contribute to Australia’s educational and social development by making UTS staff and students aware of Indigenous Australian cultures and associated issues. Jumbunna is committed to improving the quality of teaching and research at UTS by facilitating active links with the Indigenous community, higher education institutions and other professions with particular emphasis on Australia’s growth as a multicultural nation.

Jumbunna IHL has a wide ranging, long term agenda that includes:

- involving Indigenous Australians in institutional decision-making and consultative structures, academic policy development and curriculums, and strengthening partnerships between it and the faculties
- broadening the awareness and acceptance of Indigenous Australian cultures, achievements, contributions, and contemporary issues by developing teaching subjects and awards
- broadening economic, social and political opportunities for Indigenous Australians, in particular expanding employment and income opportunities
- enhancing the teaching and coordination of postgraduate studies in Indigenous studies
the provision of consultancy services to community and government, and
improving accessibility, retention and graduation rates of Indigenous Australians in studies at UTS.

Reconciliation Studies elective
The subject Reconciliation Studies is offered by Jumbunna to all students. Offered for the first time in Autumn semester 2002, the subject is a transdisciplinary 6- or 8-credit-point elective available at both undergraduate and postgraduate levels.

Undergraduate
85208 Reconciliation Studies 6cp
85209 Reconciliation Studies 8cp

Postgraduate
85210 Reconciliation Studies 6cp
85211 Reconciliation Studies 8cp

For further details of these subjects, refer to the Subject Descriptions section at the back of this handbook.

NSW CHILD PROTECTION LEGISLATION

Prohibited Person Declaration and Screening
In accordance with New South Wales Child Protection legislation, students participating in practical training placements which require them to have direct contact with children under 18 in designated child-related employment areas are required to complete a Prohibited Employment Declaration form on enrolment. In some circumstances students may also be subject to employment screening. Screening is carried out only with students' consent. Eligibility for participation in such programs is determined on the basis of information obtained through these checks.

OTHER SERVICES

Student Ombud
Enrolled or registered students with a complaint against decisions of University staff, or related to the University, may seek assistance from the Student Ombud.

All matters are treated in the strictest confidence and in accord with proper processes.

CB02.4.02
City campus
telephone (02) 9514 2575
e-mail ombuds@uts.edu.au
www.uts.edu.au/oth/ombuds

Freedom of Information and Privacy

Under the Freedom of Information Act 1989 (NSW), individuals may apply for access to information held by the University.

Personal information may also be accessed under the Privacy and Personal Information Act 1998. In addition to the requirements of the Act, UTS has a number of policies which govern the collection and use of private information.

David Clarke
FOI and Privacy Officer
CB01.4A.01
City campus
telephone (02) 9514 1240
e-mail David.Clarke@uts.edu.au

Student complaints

UTS is committed to providing a learning and working environment in which complaints are responded to promptly and with minimum distress and maximum protection to all parties.

All students and staff have a responsibility to contribute to the achievement of a productive, safe and equitable study and work environment at UTS. The University’s procedures for handling student complaints are based on confidentiality, impartiality, procedural fairness, protection from victimisation and prompt resolution.

Students should first raise their complaint directly with the person concerned where possible, or with an appropriate person in the faculty or administrative unit concerned. To seek advice and assistance in lodging a complaint, contact the Student Services Unit or the Equity & Diversity Unit.

The Policy on Handling Student Complaints is published on the Rules, Policies and Procedures website at:
www.uts.edu.au/div/publications/policies
Information on how to make a complaint is available on the Equity & Diversity Unit’s website at:
ENVIRONMENT, HEALTH, SAFETY AND SECURITY

The University is committed to providing a safe and healthy workplace for students, staff and visitors and adopting a socially responsible approach towards protecting and sustaining the environment. Staff and students must take reasonable care of themselves and others, cooperate with actions taken to protect health and safety and not wilfully place at risk the health, safety or wellbeing of others.

Emergency procedures
Report emergencies to Security by dialling ‘6’ from any internal telephone or Freecall 1800 249 559 (24 hrs).

Let the Security Officer know:
• the nature of the problem (e.g. fire, medical emergency, assault)
• the location of the emergency, and
• your name and the telephone extension you are calling from.

Evacuation procedures
The Evacuation Alarm consists of two tones:
BEEP...BEEP...BEEP... (Prepare)
When you hear this tone:
• shut down or secure machinery and computers
• prepare to evacuate, and
• check whether anyone needs assistance.

WHOOOP...WHOOOP...WHOOOP... (Evacuate)
When you hear this tone:
• listen for instructions, a public announcement will tell you to ‘Evacuate the building’
• leave the building via the nearest fire exit
• do not use lifts
• provide assistance where required
• proceed to the assembly area
• follow instructions from Emergency Authorities and Security, and
• do not return to the building until the all clear is given.

Hazards and risks
If you see a hazard or condition that presents a risk to your health and safety, report it to a staff member or Security Officer so that something can be done to remedy it. Help to fix it if you can.

To report a serious hazard after hours, contact Security by dialling ‘6’ from any internal telephone or Freecall 1800 249 559 (24 hrs).

Safe work practices
Always follow safe work practices as provided by your lecturer or a technical staff member. Ask for help if you are unsure about how to use a piece of equipment or undertake a task, particularly before carrying out new or unfamiliar work.

First aid
There are a number of First Aid Officers in every building on each UTS campus. See the first aid poster in your study area for their names, location and phone number. Security Officers also have first aid training and can be contacted by dialling ‘6’ from any internal telephone or Freecall 1800 249 559 (24 hrs).

Medical attention is also available from the Health Service at City (Broadway) and Kuring-gai campuses.

Accident/incident reporting
If you are involved in an accident or incident, report it to a staff member or Security Officer and then complete a UTS Accident/Incident Report form, available from your faculty office or Security.

If the accident/incident is serious, call Security immediately by dialling ‘6’ from any internal telephone or Freecall 1800 249 559 (24 hrs).

Smoking
Smoking is not permitted inside any building on any campus of the University, or in any University vehicle.

Campus shuttle bus
The University operates a number of shuttle bus services. These run between:
• City and Kuring-gai campus
• Kuring-gai campus main entry and the Kuring-gai campus carpark
• City campus at Haymarket and Broadway and the student accommodation facilities (Geegal and Bulga Ngurra). This shuttle covers the area bounded by William Henry Street, Bay Street and Broadway. All students living within this area are urged to use the service to ensure a safe passage home.

Shuttle bus timetables are available from the Security Office on your campus.

Lost and found

The Security Office on your Campus is the first point of call to check for lost property or to hand in found items. Items are kept for three months and if unclaimed become the property of the person who found the item.

Security systems

All buildings are accessible by a personal identification number (PIN) and are protected by an electronic intrusion detection system and a closed circuit TV network. You can obtain a PIN from your faculty office. Remember, your PIN is assigned to you and is not transferable. Do not misuse your PIN as this could compromise the safety of others.

Keeping yourself safe

• If studying/working in an isolated area, particularly after hours, lock the doors and don’t let anyone in who you don’t know. Do not leave doors propped open.
• If you think you are being followed or feel frightened for any reason, contact Security by dialling ‘6’ from any internal telephone or Freecall 1 800 249 559.
• Do not take shortcuts through isolated areas, particularly at the St Leonards campus where the cemetery is a definite no-go area, even during the day. Keep to well-travelled routes and well-lit areas.
• Walk near the curb, away from doorways and bushes.
• Be alert when using toilet facilities, particularly in isolated areas. Check for strangers while you are still near the door. Whenever possible, ask a friend to accompany you.
• If you plan to have a drink after classes, make plans ahead of time for getting home. Don’t leave with people you are not comfortable with.
• Do not hitchhike or accept a lift from a stranger.

• If you feel uncomfortable about who is in a lift/elevator, do not get in. Wait until the next lift/elevator arrives.
• Remember, UTS Security staff are available 24 hours a day, 7 days a week.

Keeping your belongings safe

The University consists of a number of large public buildings in the CBD and experiences a level of property crime in keeping with its location. Purses, wallets and particularly mobile phones are a prime target for thieves.
• Mark your name or other personal identification (e.g. your driver’s licence number) on personal items of value. Marked items are less likely to be stolen.
• Use the lockers in the Library to store personal property, particularly if you plan on spending some time studying.
• Keep your possessions with you at all times. Do not leave wallets, purses or phones unprotected or out of your sight, particularly in the Library, computer laboratories or cafeterias.
• Do not carry large amounts of money – there are automatic teller machines (ATMs) on most campuses.

Bicycle storage

Bicycle racks are located outside major buildings and often covered by a security camera.

Recycling

UTS has facilities for recycling paper, glass, cardboard and aluminium. Reduce, reuse and recycle.

Contacts

Environment, Health and Safety

telephone (02) 9514 1326, (02) 9514 1062, (02) 9514 1063
email ehs.branch@uts.edu.au
www.ehs.uts.edu.au

Security

City campus at Broadway

telephone (02) 9514 1192
email security.general@uts.edu.au

City campus at Haymarket

telephone (02) 9514 3399
email security.haymarket@uts.edu.au
**Kuring-gai campus**

telephone (02) 9514 5551  
email security.kuring-gai@uts.edu.au

**St Leonards campus, Dunbar Building**

telephone (02) 9514 4004  
email security.dunbar@uts.edu.au

---

**CAMPUS LIFE**

**UTS Union**

The UTS Union is the community centre for the University. It provides food and drink services, lounges and recreational areas, comprehensive social and cultural programs, sports facilities and programs, stationery shops, a newsagency and resource centres. Off campus the Union provides access to a ski lodge, rowing club, sailing club, athletics club and basketball stadium.

Union Office (City campus)  
telephone (02) 9514 1444  
email office@utsunion.uts.edu.au

City campus (Haymarket)  
telephone (02) 9514 3369

Kuring-gai campus  
telephone (02) 9514 5011  
www.utsunion.uts.edu.au

---

**Union Sports Centre**

The centre contains multipurpose spaces, squash courts, weights rooms, circuit training room and outdoor basketball court.

CB04.1  
City campus  
telephone (02) 9514 2444

---

**UTS Rowing Club**

Dobroyd Parade, Haberfield  
telephone (02) 9797 9523

---

**Child care**

UTS Child Care Inc. (UTSCC) coordinates all child-care services at UTS. Child care is available from 8.00 a.m. to 10.00 p.m. at both City and Kuring-gai campuses.

Care is available for 0–5 year olds throughout the year and for 5–12 year olds during school holidays. Child care can be accessed on a full-time, or part-time basis.

telephone (02) 9514 1456 (City campus)  
or (02) 9514 2960 (City campus – Blackfriars)  
or (02) 9514 5105 (Kuring-gai campus)

---

**Child care subsidies**

UTS child-care centres charge a fee, comparable to other child-care centres, of between $40–50 per day for 0–5 year olds and $24 a day for 5–12 year olds. All families who register with Centrelink can access Federal Government means-tested child-care subsidies of up to $27 per day through child-care centres.

Further subsidies are available at UTS child-care centres to all current UTS staff and students of up to $8 per day, funded by the University and the University Union and available on proof of employment/enrolment at UTS.

Low-income students may apply to the Equity & Diversity Unit for further assistance (funded by the Unit and the Students' Association) in cases of demonstrable financial hardship.

To obtain an application form, contact the Equity & Diversity Unit on:  
telephone (02) 9514 1084

---

**Co-op Bookshop**

The Co-op Bookshop stocks the books on students' reading lists, and a variety of general titles and computer software. It has branches at the City and Kuring-gai campuses, and, at the start of semester, at Haymarket and Gore Hill (St Leonards campus).

**City campus**

telephone (02) 9212 3078  
email uts@mail.coop-bookshop.com.au

**Kuring-gai campus**

telephone (02) 9514 5318  
email kuringai@mail.coop-bookshop.com.au  
www.coop-bookshop.com.au

---

**Students' Association**

The Students' Association (SA) is the elected representative body of students at UTS and represents all students of the University on welfare and education issues. UTS students have the right to stand for election of the SA and to vote in the annual elections. The Students Representative Council enacts, directs and coordinates the work of the SA.

All enrolled students are members of the SA and pay an annual fee. Revenue from fees is used to employ professional educational and welfare staff; fund the student newspaper, Vertigo; run the Peer Tutor Scheme and Second-hand Bookshop; and facilitate and support various information, education and action campaigns.
City campus
CB01.3
telephone (02) 9514 1155

Kuring-gai campus
KG02.4
telephone (02) 9514 5237

Radio Station 2SER-FM (107.3 FM)
2SER-FM is a community-based radio station situated on Level 26 of the UTS Tower. 2SER is owned by Sydney Educational Broadcasting Ltd, a company established jointly by the University of Technology, Sydney and Macquarie University. The station broadcasts a diverse range of ‘talk’ and music programs, produced and presented by volunteers. Students interested in broadcasting are welcome to visit the studios:
CB01.26.22
City campus
telephone (02) 9514 9514
or for more information visit the website at:
www.2ser.com

UTS Gallery and Art Collection
The UTS Gallery is a dedicated public gallery on the City campus. The UTS Gallery presents local, interstate and international exhibitions of art and design. The exhibitions change monthly.
The UTS Art Collection comprises a diverse range of paintings, prints, photographs and sculptures which are displayed throughout the University.
CB06.4
City campus
702 Harris Street, Ultimo
telephone (02) 9514 1652
fax (02) 9514 1228
email uts.gallery@uts.edu.au
www.utsgallery.uts.edu.au

PRINCIPAL DATES FOR 2002

January
1 New Year’s Day – public holiday
2 Summer session classes recommence (to 1 February)
2 Provisional examination timetable available for Summer session
4 UTS Advisory Day
7 Closing date for change of preference (main round) to the Universities Admissions Centre (UAC), by mail or in person. Closing date (midnight) for change of preference (main round) UAC Infoline and website (www.uac.edu.au)
7 Formal examination timetable for 2001 Spring semester students
11 Last day to submit appeal against exclusion from Spring 2001
11 Due date for payment of Autumn semester 2002 tuition fees for continuing international students
18 Final examination timetable for Summer session available
18 Closing date for applications for non-award and cross-institutional enrolment in Autumn semester 2002
18 Main round of offers to UAC applicants
21–25 Enrolment of new main round UAC undergraduate students at City campus
23 Closing date for change of preference to UAC for late round offers
25 Public school holidays end
26 Australia Day – public holiday
30 Closing date for applications for Postgraduate Equity Scholarships for Autumn semester 2002
31 Third round closing date for postgraduate coursework applications for Autumn semester 2002 (except Faculty of Business – closing date 15 February)
February
1 Late round of offers (UAC)
1 Summer session ends for subjects with formal exams
4-15 Formal examinations for Summer session
6-7 Enrolment of late round UAC students at City campus
8 Last day to lodge a Stage 2 appeal against assessment grade for Spring semester 2001
11-19 Enrolment of new postgraduate students at City campus
15 Third round closing date for Faculty of Business postgraduate coursework applications for Autumn semester 2002
21-22 Enrolment of new international students at City campus
22 Last round of offers (UAC)
25 Orientation week for new students commences (to 1 March)
25 Release of results for Summer session
27 Union ‘O’ Day – Clubs and activities day
27 Late enrolment day

March
4 Autumn semester classes commence
6 Late enrolment day
8 Last day to lodge a Stage 2 appeal against assessment grade for Summer session
15 Last day to enrol in a course or add subjects
15 Last day to pay upfront HECS or Postgraduate Course Fees for Autumn semester 2002
18 Applications open for Vice-Chancellor’s Postgraduate Research Student Conference Fund (for conferences July – December)
28 Last day to withdraw from a course or subject without financial penalty
28 HECS census date (note 31 March is Easter Sunday)
29 Good Friday – public holiday
30 Easter Saturday – public holiday
31 Easter Sunday

April
1 Easter Monday – public holiday
1-5 Vice-Chancellors’ Week (non-teaching)
3-5 Graduation ceremonies (Kuring-gai campus)
12 Last day to withdraw from a course or subject without academic penalty
15-26 Public school holidays
25 Anzac Day – public holiday

May
1 Applications open for undergraduate courses, where applicable, and postgraduate courses for Spring semester 2002
6-17 Graduation ceremonies (City campus)
10 Provisional examination timetable for Autumn semester available
22 Closing date for applications for Vice-Chancellor’s Postgraduate Research Student Conference Fund (for conferences July–December)
31 Final Autumn semester examination timetable available
31 Closing date for undergraduate and first round postgraduate coursework applications for Spring semester 2002 (except Faculty of Business – closing date 12 July)
31 Closing date for postgraduate research degree applications for Spring semester 2002

June
10 Queen’s Birthday – public holiday
14 Last teaching day of Autumn semester
15 Formal examinations for Autumn semester commence (to 5 July)
27 Closing date for applications for Postgraduate Equity Scholarships for Spring semester 2002
28 Second round closing date for postgraduate coursework applications for Spring semester 2002 (except Faculty of Business – closing date 12 July)
28 Closing date for applications for non-award and cross-institutional enrolment in Spring semester 2002
22 General information

July
5 Autumn semester formal examinations end (commenced 15 June)
5 Due date for payment of Spring semester 2002 tuition fees for continuing international students
8-12 Vice-Chancellors' Week (non-teaching)
12 Closing date for Faculty of Business postgraduate coursework applications for Spring semester 2002
15-19 Formal alternative examination period for Autumn semester students
22-26 Enrolment of new students for Spring semester 2002
24 Release of Autumn semester examination results
25 Formal supplementary examinations for Autumn semester students
29 Spring semester classes commence

August
1 Applications available for undergraduate and postgraduate courses for Autumn semester 2003
1 Applications available for postgraduate research scholarships for Autumn semester 2003
2 Last day to withdraw from full-year subjects without academic penalty
2 Last day to lodge a Stage 2 appeal against assessment grade for Autumn semester 2002
9 Last day to enrol in a course or add subjects for Spring semester 2002
16 Last day to pay upfront HECS or postgraduate course fees for Spring semester 2002
30 Last day to withdraw from a course or subject without financial penalty
30 HECS census date (note 31 August is a Saturday)

September
2 Applications open for Vice-Chancellor's Postgraduate Research Student Conference Fund (for conferences January – June 2003)
2 Applications open for UTS Academic Internships
6 Last day to withdraw from a course or subject without academic penalty
30 Public school holidays commence (to 11 October)
30 Vice-Chancellors' Week (non-teaching) commences (to 4 October)
30 Graduation ceremonies (City campus) commence (to 4 October)

October
4 Vice-Chancellors' Week (non-teaching) ends
4 Provisional examination timetable for Spring semester available
7 Labour Day – public holiday
11 Public school holidays end (commenced 30 September)
25 Final examination timetable for Spring semester available
30 Closing date for applications for Postgraduate Equity Scholarships for Summer session 2002/3
31 Closing date for Australian Postgraduate Awards, the R L Werner and University Doctoral scholarships
31 First round closing date for postgraduate coursework applications for Autumn semester 2003
31 Closing date for postgraduate research degree applications for Autumn semester 2003
November
8 Last teaching day of Spring semester
9–29 Formal examination period for Spring semester
15 Closing date for applications for UTS Academic Internships
19 Closing date for applications for Vice-Chancellor's Postgraduate Research Student Conference Fund (for conferences January–June 2003)

December
2 Summer session classes commence (to 7 February 2003)
9–13 Formal alternative examination period for Spring semester students
18 Release of Spring semester examination results
23 Public school holidays (to 28 January 2003)
25 Christmas Day – public holiday
26 Boxing Day – public holiday

1 HECS/Postgraduate course fees will apply after the HECS census date (31 March and August or last working day before). Contact the relevant Faculty Office for further information about enrolment and withdrawal deadlines for flexible delivery subjects.

Note: Information is correct as at August 2001. The University reserves the right to vary any information described in Principal Dates for 2002 without notice.
MESSAGE FROM THE DEAN

If you are a new student, I welcome you to the Faculty and wish you a challenging, inspiring and rewarding stay with us as you undertake your studies. The graduates you will join in a few years have a very high reputation with Australian industry and the professions for their knowledge, skills and ethical approach to the practice of science.

The Faculty of Science provides education to students from a diversity of backgrounds and offers study patterns that are flexible and adaptable. The Faculty offers a wide range of undergraduate degree programs, Master’s and PhD programs by research, and several postgraduate coursework programs. In addition to courses in key science discipline areas, the combined degrees offered by the Faculty are designed to equip graduates with the ability to make the necessary links between science and other professions.

The Faculty is committed to excellence in teaching, scholarship and research, and will continue to provide a supportive learning environment for students at all levels. In recent years the Faculty’s strength in research has enabled it to significantly improve the quality of its laboratories and equipment, to the obvious benefit of its students.

This handbook provides you with the relevant course information you need to complete your studies as smoothly as possible. I wish you an enjoyable and productive year and hope that you find professional and personal satisfaction during your time at UTS.

FACULTY MISSION STATEMENT

The purpose of the Faculty is to provide the highest quality graduate and postgraduate professional education and training to meet the needs of Australian industry and science; and to engage in research and allied professional scientific activities to bring economic and social benefits to the Australian and international community.

Its vision is to become a leading science faculty, recognised nationally and internationally for the quality of its teaching, research and community service programs. The Faculty has developed its reputation by producing Bachelor’s and higher degree graduates who meet the needs of Australian industry and the professions, and by establishing strong links with Australian industry through cooperative education, research and development.

FACULTY OF SCIENCE

The Faculty of Science has established a sound tradition of providing quality teaching, research and consultancy. Graduates are renowned for their adaptability and work readiness.

The Faculty consists of several departments in biological and biomedical sciences as well as in physical, chemical, earth, and environmental sciences. The Departments of Applied Physics, Mathematical Sciences, Health Sciences and Chemistry, Materials and Forensic Science as well as the main Faculty
Office are located at the City campus. The St Leonards campus houses the Department of Cell and Molecular Biology and a Dean’s office. The Department of Health Sciences works on both campuses while operating the UTS College of Traditional Chinese Medicine on Harris Street and running the Acupuncture Clinic in Building 4 and Herbal Medicine Clinic at 645 Harris Street. The Department of Environmental Sciences is located on both campuses.

The Faculty provides high quality professional education in the physical, chemical, earth, environmental, biological and biomedical sciences, and engages in high-level research, scholarship and community service activities in support of the UTS mission, with a view to bringing social and economic benefit to the Australian community.

The Faculty offers a number of graduate and Honours degree programs developed to produce graduates for professional and vocational practice with an ability to continue their studies by research and to contribute to the knowledge base of their scientific discipline. Bachelor of Science and Honours programs are offered in applied chemistry, applied chemistry/forensic science, applied physics, mathematics, mathematics and finance, mathematics and computing, biomedical science, biotechnology, earth and environmental science, environmental biology, environmental and urban horticulture, medical science, nanotechnology and science. A Bachelor of Health Science and Honours program is offered in Traditional Chinese Medicine. Professional Experience is offered as an optional and additional component of all of the Bachelor of Science degree courses and leads to the award of a Diploma in Scientific Practice.

The Faculty is involved in the teaching of science to other faculties, including Engineering; and Nursing, Midwifery and Health. The Faculty is also involved in offering the following joint undergraduate degree programs:

- The Bachelor of Science, Bachelor of Laws degree course is offered in conjunction with the Faculty of Law. In order to qualify for separate awards in science and law, students are required to select an area of specialisation in science so that they can proceed to more advanced studies and thereby obtain recognition in relevant professional fields. Graduates from the course are qualified for professional practice as either scientists or lawyers and especially in areas where a knowledge of both disciplines is desirable.

- The Bachelor of Medical Science, Bachelor of Laws and Bachelor of Biotechnology, Bachelor of Laws double degree courses are similar in structure to the Bachelor of Science, Bachelor of Laws course but with a specialisation in medical science or biotechnology. Graduates qualify for professional practice in either field but may expect to be in most demand in those areas of law in which a knowledge of medical science or biotechnology is a particular advantage or, conversely, in areas of science such as the pharmaceutical industries where a knowledge of the law has special value.

- The combined degrees Bachelor of Science, Bachelor of Arts in International Studies; Bachelor of Medical Science, Bachelor of Arts in International Studies; and Bachelor of Biotechnology, Bachelor of Arts in International Studies provide students specialising in science and medical science with additional practical skills, in particular those that increase awareness of their international contexts through providing the opportunity to acquire knowledge and understanding of a language and culture other than English. Students are required to select an area of specialisation in science and a region or country of specialisation within the International Studies program. The length of both degrees is five years, full time which includes one year of In-country Study. Graduates may work as professionals in their area of scientific expertise particularly in specialist positions where an understanding of a particular culture may be highly desirable.

- The combined degree Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies provides acupuncture and Chinese herbal medicine students with greater exposure to, and understanding of, China’s culture and a working knowledge of Chinese. The program makes it easier for acupuncture graduates to practice outside Australia.

- The combined degree Bachelor of Science, Bachelor of Engineering; Bachelor of Biotechnology, Bachelor of Engineering; or Bachelor of Medical Science, Bachelor of Engineering integrates the theory and application of science and engineering to produce well-rounded graduates. In five
years of full-time study, students choose from one of the Engineering majors and from one of the Science Programs. Depending on the combinations chosen, graduates are qualified to work in professional practice as well as in research and development.

- The Bachelor of Science, Bachelor of Business requires completion of Bachelor of Business core subjects, and subjects in one selected major with an equal subject load from one of the Science programs over four years of full-time study. Graduates may work as professional scientists or as business professionals. Career areas include management, marketing, finance, accounting or economics in enterprises in which high-level scientific expertise is desirable; the program also provides business expertise for scientists who wish to be administrators in research or other scientific institutions. The Bachelor of Medical Science, Bachelor of Business is similar in structure to the Bachelor of Science, Bachelor of Business with the science specialisation in medical science.

In the postgraduate area, the Faculty offers PhD and Master's degrees (by thesis), a Doctor of Technology, Master's programs (by coursework), Graduate Diplomas and Graduate Certificates. Prospective students should discuss possible topics of research with the relevant Associate Dean or Head of the appropriate department in the first instance. The research programs may be carried out on either a full-time or a part-time basis and it is possible for part-time students to undertake a portion of their research at a site external to UTS, provided appropriate supervisory arrangements can be made. Details of current research in progress can be obtained from the office of the Associate Dean (Research).

The Faculty has a strong record of research and development, essential to the strength of both undergraduate and postgraduate programs. Competitive research funding is obtained across a wide range of areas of expertise. The Faculty wins a substantial part of the competitive grants awarded to the University. Much of the Faculty's research focuses on the activities of its research centres and units, including the Centre for Eco-toxicology (run jointly with the Environment Protection Authority), the Centre for Materials Technology, the National Centre for Groundwater Management, and the Centre for Biomedical Technology. This concentration of research has enabled the Faculty to improve significantly the quality of its major equipment in recent years, to the obvious benefit of its students.

In the development of all of the above programs the Faculty is assisted by appropriate advisory committees with members drawn from the wider community. The courses are regularly reviewed to ensure currency and relevance to industrial and commercial practice.

The Faculty has strong links with industry. Staff members maintain contact with industry by undertaking appropriate research and consulting activities.

For the Bachelor of Medical Science, Bachelor of Biotechnology and all Bachelor of Science degree courses, students have the option to spend a further 12 months working in a relevant industry. This leads to an additional award, a Diploma in Scientific Practice. The Faculty provides assistance to students in finding these professional experience positions. Part-time students may combine the Diploma with their normal work if it is relevant to their degree.

Most programs are available on either a full-time or part-time basis or a combination of both these attendance patterns.

UNITS WITHIN THE FACULTY

Much of the Faculty's research is focused in the activities of several research centres, institutes and units. The Faculty also runs the UTS College of Traditional Chinese Medicine and administers two clinics. Details of the centres, institutes and the UTS College of Traditional Chinese Medicine can be found on the following pages. The Units in the Faculty are listed below.

Immunobiology Unit

The Immunobiology Unit is a multidisciplinary research laboratory established in 1989 and located within the Department of Cell and Molecular Biology. The research undertaken in the Unit includes fundamental and applied studies of the immune system in both mammalian and non-mammalian models. The Unit pursues active research and provides high-quality postgraduate training programs in the fields of antibody engineering, tumour targeting, vaccine development, immunophylogeny and toxicology employ-
ing advanced techniques in molecular biology and protein characterisation. The research is supported by state-of-the-art equipment including automated gene sequencers, analytical and preparative HPLC, peptide sequencer, mass spectrometer, flow cytometer and biosensor. Research projects are supported by grants from external agencies such as ARC and by commercial contracts with industry partners.

The Immunobiology Unit is a key participant in the CRC for Sustainable Aquaculture of Finfish which commenced activities in July 2001. The CRC program is aimed at developing improved strategies for vaccination of farmed fish.

In July 2001, the Unit combined with other researchers in the Department of Cell and Molecular Biology, in particular the Molecular Genetics Unit, to establish the Faculty Research Strength in Molecular Biotechnology.

Molecular Parasitology Unit
The Molecular Parasitology Unit was established in 1991 as a laboratory investigating evolution, taxonomy, differentiation and diagnosis of parasites based on molecular methods. Its research objective is to generate and compare gene sequences. The Unit has an international reputation in this area, and trains visiting overseas researchers and students, in addition to providing high-quality postgraduate training in molecular biology research to local scientist and students. The Unit is multidisciplinary, relying on molecular techniques developed, used and taught in the Department of Cell and Molecular Biology, and mathematical analyses and computing practices undertaken in the Department of Environmental Sciences. In May 1997, the Unit was recognised as a Key University Research Strength when more staff from the Department of Cell and Molecular Biology and the Department of Chemistry, Materials and Forensic Science added their research skills to the Unit to become a major Australian focus for molecular parasitology research and teaching.

Molecular Genetics Unit
The Molecular Genetics Unit is a focus for basic and applied molecular biology research, primarily into human disease. The research undertaken in the Unit encompasses investigations into the causes of drug and radiation resistance in human cancers; novel approaches to treatment of Type II diabetes by gene therapy; and the regulatory mechanisms involved in epigenetic imprinting, specifically female X chromosome inactivation. The Unit provides high quality Honours and postgraduate research training in advanced techniques in molecular and cellular biology such as automated DNA sequencing, PCR, flow cytometry, bioinformatics, protein identification and expression, investigation of DNA: protein interactions and functional genomics. Research projects are supported by grants from external agencies such as NHMRC and by commercial contracts with industry partners.

Health Psychology Unit
The Health Psychology Unit (formerly the Psycho-Oncology Unit) was established in 1973 within the Department of Cell and Molecular Biology. It now carries out research into the effects of emotional states on cancer recurrence in early and late stage breast cancer using cognitive behavioural therapy in groups. Other current projects include working with palliative care services to assist patients and families cope with end of life issues and a community service project to assist ‘at risk’ adolescents to manage their anxiety and depression. The Unit is funded through donations by the community and business sectors.

UTS College of Traditional Chinese Medicine
The UTS College of Acupuncture was established in 1994, founded on the experience and educational expertise of Acupuncture Colleges (Australia). With 25 years’ experience, Acupuncture Colleges (Australia) previously offered diploma and Bachelor’s programs accredited by the New South Wales Ministry of Education. The decision to transfer acupuncture education to the University was in accord with the growth in acceptance and use of acupuncture in Australia, and the need to provide a standard of education at a level expected by the community.

In 1995, the College was incorporated into the Faculty of Science as part of the Department of Health Sciences. In 1997, the College of Acupuncture was renamed the UTS College of Traditional Chinese Medicine.
The Faculty of Science offers an undergraduate course in Traditional Chinese Medicine over a four-year period. In addition to the undergraduate degree, the Faculty offers a Master of Health Science in Traditional Chinese Medicine (by coursework) that provides graduate education in Chinese herbal medicine to qualified applicants who wish to extend their knowledge to incorporate another branch of Chinese medicine into their clinical practice. Studies leading to a Master of Science by research are also available.

The Faculty administers two clinics, one offering acupuncture services and the other Chinese herbal services, to the community. These clinics also play a major role in the clinical education of Traditional Chinese Medicine. One clinic operates in Building 4 on Harris Street (acupuncture), while the other operates from level 4, 645 Harris Street (Chinese herbalism).

In the development of all programs, the Faculty is assisted by advisory committees comprising members of the education, health and acupuncture professions. The courses and specific subjects are also under ongoing review and development to ensure their relevance to traditional Chinese medical practice.

Students entering the Bachelor of Health Science in Traditional Chinese Medicine are eligible to apply for places in the combined degree: Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies (China major). Academically selected students enter this program at the beginning of their third year. The combined program extends the course length to five-and-a-half years, one year of which is spent in China studying language, culture and Traditional Chinese Medicine.

Students of the UTS College of Traditional Chinese Medicine are strongly recommended to read the Code of Conduct for Students of the UTS College of Traditional Chinese Medicine under the section on Information for Students in this handbook.

All course inquiries should be directed to:

Bob Hayes
UTS College of Traditional Chinese Medicine
4/645 Harris Street
Ultimo NSW 2007
telephone (02) 9514 2500

CENTRES

Centre for Biomedical Technology
The Centre for Biomedical Technology is a multifaculty and interdisciplinary research centre with a network of researchers from the faculties of Science; Engineering; Information Technology; Nursing, Midwifery and Health; and Business. It integrates the University's diverse expertise and resources to enhance the scientific and technological base for the biomedical technology industry, government and health care providers. It aims to facilitate and coordinate biomedical technology research, promote continuing education in the field, develop medical devices, and provide consultation to the biomedical technology industry. Research programs are in the areas of cardiac electrophysiology and technology, medical imaging, biomathematical modelling, medical instrumentation, diabetes and the nursing–technology interface.

The Centre provides expertise and facilities for postgraduate training and research programs for postdoctoral researchers, academic staff and students. Staff conduct teaching in medical physics, bioengineering, biomathematics, clinical measurement and physiology. The Centre offers Master's (by thesis) and Doctoral degree programs.

Centre for Ecotoxicology
This Centre is a joint enterprise of UTS and the NSW Environment Protection Authority (EPA), and is located at the St Leonards campus of the University. The aims of the Centre are to promote education, research and information transfer in the field of ecotoxicology. This is a newly emerging discipline that has arisen as a result of the dependence of modern society on the use of chemicals. It is a meeting point of chemistry and biology – the study of the impacts of chemicals and mixed effluents on communities in affected areas.

The Centre coordinates research programs at Honours, Master's and Doctoral levels. Teaching and research supervision involve a collaboration of both UTS and EPA staff. The research work of the Centre involves consultation with industry and government in identifying areas in which investigation is needed on the impact of chemicals on native flora and fauna under Australian climatic and other environmental conditions. A foundation of scientific knowledge is required in order to ensure the
development of appropriate environmental quality guidelines for this continent.

The University arm also offers an independent investigative and testing service for industry, through the UTS commercial company, Insearch Limited.

Centre for Materials Technology

The Centre for Materials Technology offers expertise, education, instrumentation and innovation in the areas of materials science and materials engineering. Its aim is to offer to industry and government a collaborative and multidisciplinary approach to research, development, manufacturing and problem solving for the technological and economic benefit of Australian industry.

The main functions of the Centre are to assist staff teams to obtain government and industrial research grants; make facilities and expertise available for industry and government; establish postgraduate research scholarships and research assistantships; coordinate multidisciplinary research investigations; undertake consultancy; assist relevant professional institutes to organise conferences and seminars; present regular postgraduate and post-certificate courses; present in-house, high-tech training courses for industry; present research and development seminars; and to develop products and devices of high quality. The Centre has projects in solar energy, daylighting and advanced glazing, thin films, biomaterials, carbon and resource chemistry, nanotechnology, ceramics, molecular and surface structure modelling, microstructural analysis, materials for optoelectronic devices and novel polymer applications.

Cooperative Research Centre for Renewable Energy

The Cooperative Research Centre (CRC) for Renewable Energy commenced operation in late 1996. It is incorporated in Western Australia. UTS is one of eight universities which are members of this CRC. The UTS participants include members of the Faculty of Engineering, the Department of Applied Physics, the Faculty of Design, Architecture and Building, and the Centre for Materials Technology. The CRC's work ranges over many areas of renewable energy technology including solar cells, solar thermal systems and energy efficient technologies. The UTS contributions are predominantly in the area of energy efficiency including novel electric motors, energy efficient glazing, and new daylighting and lighting systems. There is also a major contribution to the development and assessment of computer software for use in the design of energy efficient buildings.

The CRC will have a major impact on Australia's contribution to technologies which will reduce greenhouse gas emissions and will open up a range of new industries which are anticipated to generate considerable income for the country, and a wide range of new employment opportunities. The UTS participants are constructing special systems for the accurate specification of building components as needed for complex computer models that address lighting and energy flows in buildings. There are strong links with companies in Sydney and Canberra.

National Centre for Groundwater Management

The National Centre for Groundwater Management is a joint enterprise between the Faculties of Science and Engineering, with the general aims of researching groundwater problems of strategic national importance, coordinating and developing postgraduate courses and continuing education programs, and liaising with industry.

The Centre is recognised by the Federal Government through the Land and Water Resources Research Development Corporation as a National Centre for research and consultancy training in groundwater and environmental applications.

In addition to PhD and MSc (by research) degree programs in groundwater, the Centre offers two courses as a collaborative effort between the Faculty of Science and the Faculty of Engineering, namely, the Master of Science in Hydrogeology and Groundwater Management and the Graduate Diploma in Hydrogeology and Groundwater Management. There are flexible arrangements for each program: part-time, full-time and distance mode. Further details are given in the section on postgraduate courses.

For inquiries please contact:
Professor Michael Knight, Director
National Centre for Groundwater Management
CB01.17.15
telephone (02) 9514 1984
fax (02) 9514 1985
email groundwater.management@uts.edu.au
INFORMATION FOR SCIENCE STUDENTS

Students in the Faculty of Science are strongly encouraged to read the handbook and the UTS: Calendar 2002 (particularly Chapter 2 General Information) for advice on student administration matters. The UTS: Calendar 2002, the official information guide to UTS courses, rules and regulations, may be purchased from the Co-op Bookshop on the corner of Harris Street and Broadway. Copies are available for perusal at the UTS Library and at the Student Info & Admin Centres at City Campus, Broadway (CB01.4) and Kuring-gai campus (KG01.6.01). Copies are also available for viewing in each Department and Faculty Office at both the St Leonards and City campuses. The UTS: Calendar 2002 contains valuable information about the different services available to students, student admission requirements, enrolment, examinations, exclusion, progression, graduation, HECS, Austudy, Abstudy and other important matters. The Calendar is available online at: www.uts.edu.au/div/publications/cal/index.html

Environment, Health and Safety

Statement of aims

The University is committed to providing a safe and healthy workplace for students, staff and visitors and adopting a socially responsible approach towards protecting and sustaining the environment. It aims to be at the forefront of environment, health and safety practice in higher education.

To this end UTS will:

- prevent or control hazards that could result in personal injury or ill-health
- manage accidents and incidents that do occur in order to minimise harmful effects and to prevent recurrence
- promote safe and environmentally sound practices among the UTS community
- carry out its teaching, research and organisational activities in ways that protect the environment from harmful effects, and
- integrate environment, health and safety issues into its curricula and research as appropriate.

Personal responsibility

- Always remember that health and safety is everybody’s responsibility. Everyone is required to demonstrate a responsible attitude towards environmental, health and safety issues, and especially their impact on laboratory and field work.
- Students must know how to report emergencies, accidents and incidents, and what action they should take to minimise or eliminate hazards.
- Students should never do anything without considering the risks of their actions in relation to the health and safety of others and, if students are intending to carry out any unfamiliar work which might pose a health, safety or environmental risk, they should always make sure they get appropriate information, advice or instruction before they start.

Workload guidelines

Full-time study within the Faculty of Science is expected to take up about the same amount of time as normal full-time work. Adequately prepared students studying effectively should expect to achieve satisfactory grades if they devote that amount of effort to their study. High grades may require more effort.

The Faculty:

- assumes that students devote approximately 100 minutes of study (including class time) each week of semester for each credit point attempted
- will ensure that, as far as possible, subjects or assignments of equal value require the same effort to achieve an equivalent outcome, and
- wishes to ensure that the timing of assignment submissions avoids pressuring students to devote too little time for satisfactory completion of a set task and attempts to adjust its assessment schedules and weightings to that end.

Subjects or assignments that cannot comply with the above principles should be explicitly identified at the commencement of semester. Students are invited to point out circumstances in which these principles appear to be contravened. They should do this by writing to the Associate Dean (Coursework Programs) in the Faculty of Science.
Feedback from academic staff

It is Faculty policy that each student is entitled to feedback on his or her performance in an assignment or subject. No assignment mark or grade in the Faculty of Science should be given without additional feedback to the student, or a clear statement of how, when and where such feedback can be obtained.

Feedback should include at least one comment that is specific and sufficiently constructive to assist the student's learning.

Statement of good practice and ethics in informal assessments

The 'Statement of good practice and ethics in informal assessments' is included here because the statement is taken very seriously by the Faculty and we encourage students to take it seriously too.

1. Aims of informal assessments

The term ‘informal assessment’ at UTS is defined as any assessment task other than a final examination that is administered by the Registrar and held in the official UTS Examination Weeks. Such assessment is in no other sense ‘informal’, especially as it contributes to the final assessment of the student in the subject.

Common forms of such assessment in the Faculty of Science include:

- practical reports
- computer programs
- essays and assignments (including reports of field work), and
- tests and quizzes.

The setting and assessing of these tasks is aimed at promoting the following educational aims:

- furthering each student’s learning of the subject
- the acquisition of practical skills of laboratory and field work, and their documentation
- providing a means for staff to assess each student’s learning
- providing feedback to the student on progress in learning, and
- providing feedback to staff on the effectiveness of their teaching.

These aims will be subverted if students deceive staff about either the authenticity of results, or the authorship of their written work. Such behaviour is unethical, unprofessional and completely unacceptable. Within the Western tradition of scholarship it is regarded as a serious academic offence.

It is recognised that students may sometimes find themselves in positions of extreme stress, for reasons of illness or misadventure, when malpractice may seem tempting. In such circumstances, however, other solutions are available, for example, seeking extra time for the submission of an assignment, accompanied by a medical certificate and/or other compelling explanation.

2. Unacceptable behaviour

Cheating in all its forms is unacceptable behaviour, and cannot be condoned. Cheating is a breach of the University Rules. Examples of cheating include:

2.1 Outright lying

This is never acceptable under any circumstances. Remember that lying, in science, includes inventing or falsifying results.

2.2 Plagiarism (copying)

The Oxford Dictionary defines plagiarism as the taking and using of another person’s thoughts, writings or inventions as one’s own. It includes unacknowledged quotations from other authors (books, journals, fellow students), or the copying out, perhaps with changes intended to disguise, of slabs of other people’s work. Don’t copy!

2.3 Collusion

Collusion is a fraudulent, secret understanding between two or more people to deceive, for example, in ‘fixing’ results, or doing one essay together and rewording it slightly to pass it off as two independent efforts.

2.4 Use of unauthorised material or equipment

Only equipment or material specified by the coordinating examiner may be used by a student during examinations, class tests and quizzes. Don’t write on rulers, calculator cases etc! Don’t cheat! Don’t even think of cheating!

3. Acceptable practices

3.1 Acknowledging sources – referencing

Whenever any other person’s work is used in the formulation of a written piece of work, it must be clearly indicated where the source of the information lies. The ‘other person’ could
be a published or unpublished author, your lecturer, or one of your fellow students. Consult the various guides to writing assignments that are held in the library (and any that your lecturers may provide). As you prepare the assignment, keep a detailed running record of your references in a notebook, and use a standard referencing system, e.g. the Harvard system. Often references cannot be found again later.

3.2 Collaboration
In many cases, experiments and other means of data collection require students to cooperate. Some assignments may involve an ideas-gathering stage followed by the writing-up phase.

While collaboration is normally encouraged in the developmental and experimental stages, final data analysis and interpretation and writing-up must be strictly your own effort (except in any exceptional circumstances that would have to be spelt out in detail by your lecturer).

4. Guide for good practice in written work
(Adapted from the statement prepared by the Faculty of Humanities and Social Sciences.)

4.1 Writing essays or assignments
Developing the ability to express yourself and argue clearly and in your own words is an important part of your university studies. Students are often confused, however, about just what is expected of them in written work: on the one hand, they are asked to present their own original ideas and arguments yet, on the other, they are told to use and take account of ideas, concepts and theories, etc., in the material they read. In fact, an important element of a well-written piece of work is the way that a student meets these two, apparently conflicting demands.

4.2 Originality
'Being original' in an essay, for instance, does not mean that you have to think up your own theories and concepts, etc. Rather, it refers, in part, to the way you make use of—by critiquing, analysing, evaluating, synthesising, exemplifying, instancing—the ideas, theories, evidence, etc. of other writers or of experimental or secondary data (e.g. census statistics) in constructing a coherent and plausible argument.

4.3 Arguing a case
Strictly speaking, an ‘argument’ refers to the reasoned advancement of a number of propositions leading to a particular conclusion. In an essay, it means that having read and considered the relevant literature, and on the basis of this and any other appropriate evidence, you come to a conclusion about the question. In writing the essay, you set out the argument, or a series of arguments, to support that conclusion. In doing so, you draw on relevant ideas, etc., from your reading, using them to support your argument. In cases where experimental data form the basis of the written work, your task may be to argue the case of how the data support or falsify a hypothesis.

Whether you are asked to argue, discuss, evaluate, compare and contrast, analyse, critique, consider, you are still being asked to mount a reasoned argument, in one form or another, leading to a conclusion based on an evaluation of all the evidence presented in your reading or provided by the data. For example, some essay questions may ask you to discuss or evaluate two conflicting arguments; in this case you have to decide—on the basis of the arguments themselves, any other evidence, and perhaps with the help of what some other writers say—which is the stronger or more adequate of the two and then argue that, giving evidence in support.

In a sense, you could think of writing an essay, assignment or report (some of which might require different formats) rather like designing and erecting a building. All the possible and available building materials (bricks, timber, concrete, steel, roofing, etc.) would be equivalent to all the reading you have done or experimental data you have acquired. You certainly cannot just throw a stack of materials on to a block of land and expect them to form the building. Rather, you would need to, firstly, get a general idea of the sort of building that is appropriate by considering all the relevant factors (such as size and lie of the land, accommodation required and building restrictions); secondly, design a structure which takes all of these factors into account; selecting materials to hold up the structure and rejecting those which would not. In a similar way you need to think carefully about all the information you have and decide what is relevant and what you can generally conclude from it; then design or plan it into a coherent and cogent argument supporting that position.
The actual argument (the design) is your original contribution; the support for that argument comes from all the data, ideas and theories, etc., you considered and the evidence used (the materials). Hence, it is the way you critically analyse, evaluate, select and synthesise information and use it in your argument which is important in the work. You do not create something totally new, nor do you merely throw together other people’s ideas. Do not make the mistake of thinking that it is sufficient for you to merely compile into some coherent order other people’s referenced ideas, etc. – the bulk of the essay has to be your own work.

Re-marking of assessment items

Occasionally, you might not be clear about why you received a lower than expected mark, or you might feel that your work has not been fairly assessed.

Initially, you should discuss the matter with the marker or Coordinating Examiner (CE) concerned. Such discussions are part of routine academic procedure by which you receive advice, clarification and feedback about your performance.

Usually, the result of such a discussion will be either:

(i) the marker or CE will satisfy you that the mark is fair, or

(ii) you will satisfy the marker or CE that the item was not fairly marked. For example, the marker or CE might have misread a section of your paper. In such cases, the marker or CE will adjust the original mark accordingly.

Sometimes, however, agreement cannot be reached. For example, you might consider that the point of view of the marker or CE does not allow a disinterested assessment of a particular item. In these cases, you may request that the item be re-assessed by a second marker.

UTS College of Traditional Chinese Medicine (TCM)

Code of Conduct for students of the UTS College of TCM

Rule 2.4.2 of the University states: ‘Whilst on the premises of the University or engaged in any activity related to their study at the University, students shall comply with any reasonable directive given to them by an officer of the University, and shall maintain an acceptable standard of conduct.’

Rule 2.4.4 of the University states: ‘Where the Responsible Academic Officer, in consultation with the appropriate External Supervisor (if any), considers that a student so assessed is not ready to proceed with or is unsuitable to continue any part of the required professional experience on its scheduled commencement, the Responsible Academic Officer may defer or re-schedule the student’s participation.

The Responsible Academic Officer must advise the students, in writing, of the decision within three business days of making it.

Where the deferral of a student’s participation in any part of the required clinical education program would have the effect of preventing the student from continuing his or her course, the Responsible Academic Officer may refer the matter, with appropriate recommendation, to the Vice-Chancellor, who shall take such action as he or she deems appropriate.

The Vice-Chancellor must advise the student in writing of the decision within three business days of making it.’

In addition to Rule 2.4.2. and 2.4.4., students are required to sign an agreement to observe the UTS College of Traditional Chinese Medicine Code of Clinical Conduct. This agreement is an undertaking to observe clinical policy and procedures, to maintain a duty of care to patients and fellow students, and to demonstrate an acceptable level of professional conduct.

Clinical dress

The high neck, shoulder buttoning, white, dentist-style jacket has been approved as the College’s regulation clinical dress for students. Students not dressed in the approved clinical style will not be permitted to attend the clinic session. Students are also required to wear one colour (white, black, brown, navy or grey) shoes in a ‘closed’ style, with a plain (not patterned) skirt or trousers in a conservative colour. Sneakers, runners, sports shoes and jeans are not acceptable clinic wear. All clothing must be clean.

All visible jewellery such as rings, earrings, face and body piercing rings or studs, bracelets and anklets must not be worn in the clinic. Long hair should be tied back neatly and must look clean and tidy. If nail polish is worn it should be clear or in a pale, natural shade and unchipped. It is recommended that nails are kept short, clean, and natural. Heavy perfumes should not be worn.
Name tags must be worn by all students in the clinic. Students without a name tag may not attend patients.

The standard of cleanliness and the general appearance of students attending College clinics is subject to the approval of the individual practitioner-in-charge or clinic manager. A student who does not meet the required standards may be refused permission to attend their rostered clinic session.

Policies of the UTS College of TCM

Discrimination

In line with State and federal anti-discrimination legislation, UTS has a policy of equal opportunity and non-discrimination. This policy is not only applied to students and staff but also to community services. Students should be aware that the patients of the University’s clinical services are included, and that anti-discrimination laws must be observed.

Confidentiality

All matters pertaining to patients are confidential. It is unethical to discuss any patient outside the treatment situation. Patient cards and records must not be removed from the clinic and must be stored in locked files.

Recording patient information

Details pertaining to the health and medical history of a patient must be recorded on the patient’s clinical record card. Sometimes patients confide personal histories that do not have a primary bearing on their health and which they request should not be recorded. In such instances the patient’s wishes should be respected. If the disclosure has a bearing on the primary condition of the patient, or will be a significant factor in their response to treatment, it must be recorded. The patient should be advised of this requirement and given the option of seeking treatment elsewhere.

Patient records

If a student is asked to treat or to care for a patient, it is the student’s responsibility to familiarise themselves with the patient’s current condition and to check the patient’s clinical records. It is not the responsibility of the clinical manager or the supervising practitioner, although they may advise the student, at their own discretion, of any issues that they deem to be important.

Patients on medication and/or attending another practitioner

It is unethical to comment on any course of treatment or medication provided by another practitioner, or to advise in any manner on a course of treatment provided by another practitioner. All decisions regarding therapeutic choices belong to the patient and, even if a patient asks for advice on the appropriateness, or otherwise, of a therapeutic procedure, it is not acceptable for a student or student/practitioner to comment on matters outside their area of expertise.

Refusal of services

Practitioners and students have the right to refuse Traditional Chinese Medicine services to patients who are drunk, under the influence of mind-altering drugs, abusive, or who exhibit antisocial behaviours. They also have the duty to refuse to carry out services that are illegal, or that they believe have the potential to endanger the health of the patient.

Practicums

Students during practicums in acupuncture, moxibustion, treatment techniques and massage will be required to carry out therapeutic and diagnostic procedures on fellow students. These practical sessions and workshops are under the supervision of a practitioner and all standard procedures and infection control measures must be observed. Students who decline to participate in giving and receiving treatments in practicums are unable to complete these subjects and are therefore unable to complete the course.

Student health and welfare

It is important that students, especially those entering a healing profession, should maintain good health and general wellbeing during their studies. The University has a Student Health Service that offers both health care and counselling services.

Students will be participating in the University’s acupuncture or Chinese herbal medicine clinics as observers, assistants and, in their final year, as student practitioners. It is not appropriate for anyone with an infectious condition to work closely with patients. Should students be suffering from any temporary, communicable disease they must advise their clinical supervisor. Students who believe that they may be coming down with a cold, or some minor ailment, are advised to provide, and wear, a surgical mask to protect patients and fellow students from infection.
Students who are HIV positive or who have a hepatitis infection must be aware of their duty of care to staff, other students, and patients during clinical practice.

Advice from the NSW Department of Health

The Department, bearing in mind its recommendations to the general community, would hope that all students were adequately immunised against poliomyelitis, diphtheria and tetanus in childhood. They should have had a booster of Sabine vaccine against poliomyelitis and a booster of Adult Diphtheria Tetanus Toxoid (ADT) at about 25 years of age. In addition, persons particularly involved in health services would be wise to have had a Mantoux test and, if seronegative, to have had BCG vaccination (for tuberculosis).

The guidelines of the College in relation to hepatitis B and health care workers and students indicate the need for hepatitis B immunisation before contact with blood/body fluids and state that it is their obligation to know their current hepatitis B status.

Hepatitis B inoculation and Mantoux testing

Students entering the course are advised that, for their own protection, they should contact the Student Health Service at the City campus to arrange for a hepatitis B inoculation. These are available at a minimal cost to all acupuncture students. Immunisation against tetanus and tuberculosis is also recommended for your protection.

Information regarding Mantoux testing is also available through the Student Health Service. The Student Health Service can make individual or group arrangements for students to receive anti-hepatitis B virus and anti-tetanus vaccinations at any time. The Service is also able to offer advice on anti-tuberculosis vaccination.

Further information on these matters is available from the Student Health Service, City campus:

telephone (02) 9514 1166.

External clinical training

The College office keeps a list of practitioners who have been approved by the University and who are willing to allow students to attend their private clinics for pre-internship levels of clinical experience. Students should contact the practitioner they wish to attend before making application at the College office.

Student support centres in the Faculty of Science

Chemistry Learning Resources Centre

The Chemistry Learning Resources Centre is located at City Campus (CB04.2.11). It has a range of resources to support the learning of chemistry by undergraduate students from the Faculties of Science; Nursing, Midwifery and Health; Engineering; and Business. Resources available in the Centre include microcomputers equipped with interactive software, videos, models and books. Most of the resources are for first-year students but there are also resources for students studying chemistry in the later stages of their degree program. The Centre is open each weekday during semester. Further information may be obtained by visiting the website at: www.science.uts.edu.au or by contacting the coordinator:

Rosemary Ward
telephone (02) 9514 1729fax (02) 9514 1460email Rosemary.Ward@uts.edu.au

Mathematics Study Centre

The Mathematics Study Centre provides a support service to all students at the University studying in various introductory mathematical or quantitative areas, including statistics. The Centre coordinates all mathematical support services across the University, and is available on both the City and Kuring-gai campuses. Most of the teaching in the Centre occurs at an individual level and the Centre is open for at least 30 hours per week, with certain times devoted to particular areas of mathematics. The Centre is located at CB01.16.15, City campus and at KG02.5.22, Kuring-gai campus.

Drop-in service

The Centre is open Monday to Friday during semester, including tutorial and study weeks. It is open two nights a week and on Saturdays, by appointment, to cater for part-time students. Students can drop in to the Centre to obtain help with problems specific to a particular course, or they may choose to study in the Centre on a regular basis, obtaining assistance from a lecturer as needed. A timetable listing availability of lecturers and their particular areas of expertise is available from both branches of the Centre and its website.
Tutorial support

The Mathematics Study Centre offers support tutorials for students who have difficulty with their mathematics and statistics studies at first-year level. Where a need exists, students enrol in one of the subjects listed below. This can be arranged separately for students in any faculty; the subjects have previously been run for students in Mathematical Sciences; Business; Engineering; Information Studies; Nursing, Midwifery and Health; and Teacher Education.

94434, 94435, 94436
Mathematics Tutorial 1, 2, 3
These subjects consist of approximately one hour tuition per week during semester time. These subjects are free of HECS charges and carry no credit-point value.

94437, 94438, 94439
Mathematics Study 1, 2, 3
These subjects consist of approximately two hours tuition per week during semester time. These subjects are free of HECS charges and carry no credit-point value.

Workshops

The Centre runs Saturday workshops during semester and in the final examination period for many first-year mathematics and statistics subjects. They are timed to assist students in their preparation for quizzes and the final examination, and are popular with students from all faculties.

94431, 94432, 94433, 94440, 94441, 94442
Mathematics Workshop 1, 2, 3, 4, 5, 6
These subjects consist of approximately six hours of instruction, usually on a Saturday. These subjects are free of HECS charges and carry no credit-point value.

Individual assistance

It is possible for students to arrange individual assistance with mathematics if recommended by a Counsellor from Student Services. This is particularly appropriate if a student has a record of failure in mathematics subjects or suffers from low self-confidence. It is also appropriate for students with disabilities. If required, arrangements may be made for a student to have an individual tutorial each week.

Mathematica

The University operates a site licence for the computer algebra system Mathematica. This software permits the integration of symbolic, graphical and numerical computation with a modern programming environment. It is ideally suited to teaching and research in any mathematically-based area of interest.

The system is used in many of the subjects offered by the Department of Mathematical Sciences. Students' exposure to Mathematica begins in the first semester of the BSc, BMathComp and BMathFin degree programs and knowledge of the system expands as the course develops. By the time of graduation, all students will have acquired considerable expertise in the use of this software.

Contact details

For further information students should contact the Director of the Mathematics Study Centre, Leigh Wood on:

telephone (02) 9514 2268
email leigh@it.uts.edu.au

Physics Learning Centre

The Applied Physics Department operates a drop-in Physics Learning Centre on level 11 of the Tower Building on the City campus. Academic staff members are available at convenient times during the week to assist students with any problems they have associated with their first-year physics studies. In addition to the fixed schedule for personal tutorial assistance, there is a computer laboratory adjoining the Physics Learning Centre in which assistance can be obtained whenever the Physics Laboratory Office is open (normally 9.00 a.m. – 5.30 p.m.). There are also computer-aided learning programs and simulated textbook problems available for study by all first-year physics students. For further information contact:

Associate Professor Peter Logan
telephone (02) 9514 2194
fax (02) 9514 2219
email Peter.Logan@uts.edu.au

Bridging courses

Chemistry bridging course

For first-year Chemistry subjects in 2002 it is strongly recommended that students have either HSC chemistry or some other suitable prior knowledge.

UTS Bridging Chemistry is a bridging course designed to introduce students to the language, symbols, and basic concepts on which to build a meaningful study of chemistry at the tertiary level. The format of the course includes lectures and demonstrations, tutorial and problem sessions, self-paced learning, and laboratory experiences. Students in Science enrol for two weeks in February, and are supported by comprehensive learning materials. Further information can be obtained from:

Dr John Kalman
UTS Bridging Chemistry
Department of Chemistry Materials and Forensic Science
telephone (02) 9514 1728
e-mail John.Kalman@uts.edu.au

Mathematics bridging courses

The Mathematics Study Centre provides bridging subjects for students who need mathematics skills for their degree studies at UTS. If faculties have particular needs, Centre staff can design a bridging subject specifically to meet these needs.

94450 Introduction to Statistics

This is a 12-hour subject, usually run over four evenings in February. It is designed for students about to enter introductory statistics or research methods subjects. This subject is free of HECS charges and carries no credit-point value.

94470 Introduction to Computers for Beginners

This is a 12-hour subject, usually run day and evening in February. It is designed for students who are not familiar with computers and aims to develop confidence, an understanding of terminology and some basic skills. This subject is free of HECS charges and carries no credit-point value.

94480 Bridging Mathematics

This is a 24-hour subject, run day and evening over two weeks in February and usually in July. It provides prerequisite mathematical skills at 2/3-unit HSC level and is aimed at mature-age students, students who have studied mathematics overseas and students who have not studied a high enough level of mathematics at school for their needs. This subject is free of HECS charges and carries no credit-point value.

94490 Mathematics Preparation for Nursing

This is a 12-hour subject, run day and evening in February. It gives a general introduction to mathematics and science for students entering Nursing. This subject is free of HECS charges and carries no credit-point value.

Insearch Limited - Foundation Program

Insearch Limited, which is wholly owned by UTS, offers a Foundation Studies Certificate in Science. The program is designed by staff of the Faculty of Science for students that are not currently qualified for direct university entry. While the University cannot guarantee admission to its degree programs (except for international students), students who have completed the program may apply for admission to the first year of most degree programs offered by the Faculty. For further information contact:

The Registrar
Insearch Limited
Ground Floor
10 Quay Street
Haymarket
telephone (02) 9281 8688
fax (02) 9281 9875
email courses@insearch.edu.au
www.insearch.edu.au

Mathematics Study Centre foundation courses

The Mathematics Study Centre runs several fee-paying courses each year to prepare students for university studies the following year. Students completing these courses have had success in gaining entry to university and in completing their degree studies.

Foundation Mathematics

Foundation Mathematics begins in August and runs for one semester on two nights per week. The course covers the content of the HSC 2-unit mathematics course and prepares students for entry into courses that require some mathematical skills, such as Engineering, Science and Business.
**Preparation for Nursing**

Preparation for Nursing is a course aimed at giving potential Nursing students the prerequisite knowledge in mathematics and science for their degree studies. This course runs in October and November each year.

**PRIZES AND SCHOLARSHIPS**

Prizes and scholarships are awarded each year to students in the Faculty for meritorious work. These are made available through the generosity of private individuals and public organisations. They are offered each semester, annually or biennially. In rare instances, a prize or scholarship is offered only when funds permit. Most prizes and scholarships are offered subject to the provision that they will be awarded only when a student has attained a mark or level of achievement considered by the Faculty Board to be sufficiently high. In addition to these official University prizes and scholarships, it should be noted that there are available a number of prizes and scholarships from external sources for which University students can compete. Information about these prizes and scholarships appears from time to time on official noticeboards.

Students should note that the conditions of the awards listed in this handbook are being reviewed and may be subject to change.

**University medals**

Students who meet the minimum requirement for the award of a University Medal are considered by the Faculty Medals Committee. According to University policy, the number of medals awarded in any one year by the Faculty is limited.

**Dean's Merit List for Academic Excellence**

The Faculty wishes to formally recognise outstanding performance by its students through the awarding of prizes, medals and the grading of degrees. The Dean's Merit List endeavours to formally acknowledge academic achievement throughout a student's course of study. The Faculty publishes a list of students who have been placed on the Dean's Merit List. Each student also receives a certificate to this effect. To be listed, a student usually needs to undertake a normal load, achieve an average mark for the year of 85 per cent or above and be recommended by the relevant Examination Review Committee in December each year.

**Australasian Association of Clinical Biochemists (NSW/ACT Branch) Prize**

This prize was established in 1995 by the NSW/ACT Branch of the Australasian Association of Clinical Biochemists, initially for students in a postgraduate course. It is now offered annually to the student in an undergraduate course in the Faculty of Science who has gained the highest weighted average mark in the subjects 91313 Biochemistry 1, 91320 Biochemistry 2, 91326 Analytical Biochemistry, 91344 Medical and Diagnostic Biochemistry and 91345 Biochemistry, Genes and Disease, provided that the weighted average mark is not less than 70 per cent. The prize consists of a suitably inscribed plaque, a cash award of $200 and one year's membership of the Australasian Association of Clinical Biochemists.

**The Australian Acupuncture and Chinese Medicine Association Prize**

This prize is awarded to the graduating student from the Bachelor of Health Science in Traditional Chinese Medicine course who obtains the highest weighted average mark for all subjects in the course. The prize is in the form of a suitably worded certificate, together with a book allowance to the value of $250, plus one year's complimentary membership of the Australian Acupuncture Association Limited.

**The Australian Ceramic Society Award**

The Australian Ceramic Society Award was established in 1986 and is awarded annually to the student enrolled in the Materials Science degree course who, when undertaking a research project in the area of ceramics, obtains the highest average mark in Stages 1, 2, 3 and 4. The cash value of the award is $400.

**Australian Institute of Medical Scientists' Prize in Clinical Bacteriology**

This prize was established in 1983 by the New South Wales Branch of the Australian Institute of Medical Laboratory Scientists. It is offered annually to students enrolled in the Biological and Biomedical Sciences courses and is awarded to the student who obtains the highest mark in the subject 91338 Clinical Bacteriology. The prize consists of a cash award of $200, a suitably worded bronze medallion, and one year's membership of the Institute.
Australian Institute of Medical Scientists’ Prize in Haematology
This prize was established in 1983 by the New South Wales Branch of the Australian Institute of Medical Laboratory Scientists. It is offered annually to students enrolled in the Biological and Biomedical Sciences courses and is awarded to the student who obtains the highest mark in the subject 91358 Haematology 2. The prize consists of a cash award of $200, a suitably worded bronze medallion, and one year’s membership of the Institute.

Australian Institute of Physics Prize
The NSW Branch of the Australian Institute of Physics has made available an annual award to a student in the fourth year of the Physics degree who obtains the best results in completing the final stage of the course. The prize is a cash award of $200 plus one year’s free membership of the Australian Institute of Physics.

Australian Society for Parasitology Prize
This prize was established in 2001 and is awarded to the student enrolled in an undergraduate degree at the University who achieves the highest mark for the subject 91352 Parasitology, provided that the grade obtained is not lower than Distinction. The prize is in the form of a suitably worded certificate and a cash award of $400.

Biotechnology Prize
This prize was established in 2000 by Dr Ian Stevenson, former course director of the Biotechnology degree, and is awarded annually to the graduating student from the Biotechnology degree course who achieves the highest weighted average mark in 91314 General Microbiology, 91330 Epidemiology and Public Health Microbiology and 91369 Biobusiness and Environmental Biotechnology, provided that the weighted average mark is at Distinction level or higher. The prize consists of a suitably worded certificate and a cash award of $250.

Cathay Herbal Laboratories Prize
This prize is awarded annually to the graduating student from the Bachelor of Health Science in Traditional Chinese Medicine course who obtains the highest aggregate mark in the final-year clinical subjects. The prize is in the form of a suitably worded certificate, together with Cathay Herbal Laboratories products such as textbooks, acupuncture supplies, herbal medicines and educational services, to the value of $1,000.

Chemistry Department Prize
This prize was established in 1986. It is awarded annually to the student enrolled in the Applied Chemistry degree course who, having completed Stage 2 of the course, obtains the best performance in the Stage 2 chemistry subjects. The prize is valued at $100.

Colin Field Prize
This prize was established in 1989 by Emeritus Professor Colin Field, former Dean of the Faculty of Life Sciences and Head of the School of Biological and Biomedical Sciences. The prize is awarded annually to the Biomedical Science, Environmental Biology or Biotechnology student who obtains the highest overall average mark from all subjects undertaken in Stages 1 and 2. The prize has a cash value of $200.

CSL (Commonwealth Serum Laboratories) Prize
This prize was established in 1990. It is awarded to the graduating student from the Biological and Biomedical Sciences degrees who attains the highest aggregate mark in the subject 91340 Transfusion Science, with a mark at Distinction level or higher. The prize has a cash value of $250.

Department of Land and Water Conservation Prize
This prize was first established as the Department of Water Resources Prize in 1990. It is awarded annually to the student enrolled in the Biological and Biomedical Sciences courses who obtains the highest average mark in the subjects 91121 Aquatic Ecology, 91119 Terrestrial Ecosystems, and 91120 Mapping and Remote Sensing, provided that the average mark is of Distinction grade. The prize has a cash value of $250.

DFC Thompson Memorial Prize
This prize is awarded annually to the student who, upon completion of Stage 5 in the Applied Chemistry degree course, obtains the highest weighted average mark for subjects in Stages 3, 4 and 5 of the course. The prize consists of a suitably worded certificate, together with a cash prize of $1,000.
The Environmental Biology Prize
This prize was established anonymously in 1984. The prize has a cash value of $250 and is awarded to the student enrolled in the Bachelor of Science in Environmental Biology degree course who obtains the highest average mark in Stages 3 to 6 of the degree course.

Foseco Prize in Materials Science
This prize was established in 1982 by Foseco Pty Ltd as an incentive to students engaged in studies in the field of Materials Science. The prize is offered annually to students enrolled in the Materials Science degree course and is awarded to the student who achieves the highest aggregate mark in the subject 67407 Physical Properties of Materials. The prize consists of a cash award of $200.

Foundation for Australian Resources Prizes
The Foundation for Australian Resources is an independent nonprofit organisation whose nominated beneficiary is the Faculty of Science. The Foundation has made available three prizes to students enrolled in courses run by the Department of Mathematical Sciences. One prize, valued at $250, is for the best graduating student from the Bachelor of Science (Honours) in Mathematics degree. The other two, valued at $100 each, are awarded to the outstanding first-year, full-time student enrolled in either the Bachelor of Science in Mathematics or the Bachelor of Mathematics and Finance program, and to the outstanding part-time student enrolled in Stage 1 of either of these programs.

Francis E Feledy Memorial Prize
This prize was established by the staff of the British Motor Corporation as a memorial to the late Francis E Feledy for his work as an architect and engineer with that company. The award was first made available in 1966 through the then Department of Technical Education. In 1974, the then Institute became the Trustee of the fund. At the discretion of the Trustee, the prize is awarded annually to an outstanding part-time student entering his or her final year in each of the Faculties of Engineering; Science; and Design, Architecture and Building. The prize is valued at $600 for each award.

Hampson Sugerman Macquarie Prize in Biomedical Science
This prize was established in 1984 by Macquarie Pathology Services Pty Ltd. The prize is awarded annually to the student who obtains the highest average mark in Stages 3–6 of the degree course leading to the award of Bachelor of Science in Biomedical Science. The prize includes a cash award of $375 and a medal.

Hampson Sugerman Macquarie Prize in Pathology
This prize was established in 1982 by Dr David Sugerman. The prize is awarded annually to the student enrolled in the Biomedical Science degree course who obtains the highest aggregate in the subjects 91354 Anatomical Pathology, 91351 Immunology 1 and 91355 Haematology 1, provided that the student reaching the highest aggregate has an average mark of not less than the standard of Credit. The prize consists of a cash award of $375 and a medal.

Hatrick-Jotun Prize
This prize (formerly the Hatrick Fiberfil Prize in Design and Materials Selection) was re-established in 1986. It is awarded to the student in the Materials Science degree course who achieves the best performance in the subject 67608 Composites. The prize has a cash value of $250.

Hatrick Reichhold Prize in Polymer Technology
This prize was established in 1984 by A C Hatrick Chemicals Pty Ltd as an incentive to students studying in the field of polymers and resin technology. The prize is awarded to the student who achieves the best performance in the subject 67409 Polymer Technology. The cash value of the prize is $250.

Helio Supply Co. Prize
This prize is awarded to the graduating student from the Bachelor of Health Science in Traditional Chinese Medicine course who obtains the highest weighted average mark for Traditional Chinese Medicine subjects in the year. The prize is in the form of a suitably worded certificate, together with a cash prize of $250 and a $250 credit account with Helio Supply Co.
The Institute of Materials Engineering Australasia Prize

This prize, established in 1983, is offered annually to students in the Materials Science degree course, and is awarded to the student who achieves the highest mark in the subject 67304 Physical Metallurgy. The prize consists of a cash award of $200 and one year's membership of the Institute of Materials Engineering Australasia.

Leonard J Lawler Prize

This prize is presented by the Australian Institute of Medical Scientists (AIMS) in dedication to the past services of Leonard J Lawler to the New South Wales Branch of the AIMS. Over a long period Mr Lawler has shown great interest in the education of clinical chemists. The prize has been awarded annually since 1976. It is awarded to the student enrolled in the Biomedical Science course who attains the best aggregate in the subjects 91344 Medical and Diagnostic Biochemistry and 91345 Biochemistry, Genes and Disease. The prize consists of a cash award of $200, a suitably worded bronze medallion and one year's membership of the Institute.

Loctite Australia Prize in Adhesion Science

This prize was established in 1983. It is awarded annually to the student enrolled in the Materials Science degree course who achieves the highest mark in the subject 67508 Surface Chemistry of Materials. The prize has a cash value of $150.

Macquarie Bank Scholarship

The Macquarie Bank has provided a scholarship to the student obtaining the highest weighted average mark in the standard full-time program of the first year of the Bachelor of Mathematics and Finance degree, provided that mark exceeds 75 per cent. Each scholarship has a value of $7,500 and is disbursed as three sums of $2,500, one for each year of the course.

M Y Ali Prize in Cytopathology

This prize was established in 1978 by Dr M Y Ali, former Associate Head of the School of Life Sciences at NSWIT, who was responsible for the introduction and initial development of studies in diagnostic cytotogy. It is awarded annually to the student enrolled in the Biomedical Science degree course who achieves the highest mark in the subject 91377 Cytopathology, provided that the mark is not less than Credit level. The prize consists of a cash award of $200 and a suitably worded certificate.

The New South Wales Police Service Prize

This prize was established in 1997 by the New South Wales Police Service Education and Training Command. It is awarded to the student enrolled in the Bachelor of Science (Honours) in Applied Chemistry – Forensic Science who obtains the highest weighted average mark for the Forensic Examination of Physical Evidence subjects. The prize consists of a suitably worded certificate together with a cash award of $500.

Pasminco Prize in Extractive Metallurgy

This prize was established in 1990. It is awarded to the student enrolled in the Physical Sciences courses who obtains the highest aggregate mark in the subject 65062 Extractive Metallurgy. The prize has a cash value of $250.

Pfizer Achievement Award

This prize was established in 1997 by Pfizer Pty Ltd. It is awarded to the student enrolled in either the Applied Chemistry degree course or the Forensic Science degree course who achieves the highest mark in the subject 65508 Organic Chemistry 2 (Structure, Elucidation and Synthesis), provided that the grade obtained is not lower than Distinction. The prize has a cash value of $1,000.

Physics Staff Prize

This prize was established in 1985. It is awarded each year to the student in the Applied Physics degree course who obtains the highest average mark in Stages 1–3 of the course. The prize has a cash value of $200.

RACI Industrial Chemistry Group Prize for Environmental Chemistry

This prize, established in 2001, is awarded to the student enrolled in an undergraduate degree at the University who achieves the highest mark for the subject 65621 Environmental Chemistry, provided that the grade obtained is not lower than Distinction. The prize is in the form of a suitably worded certificate and a cash award of $500.
RFG MacMillan Award
This prize was established in 1991. It is awarded to a Materials Science degree student for participation and involvement in Materials Science activities beyond the normal academic requirements. The prize has a cash value of $500.

Robert K Murphy Research Fund
To perpetuate the name of Dr R K Murphy, who was for 25 years Lecturer-in-Charge of the Chemistry Department and subsequently Principal of Sydney Technical College, the Sydney Technical College Science Association sponsored a fund to be known as the Robert K Murphy Research Fund, to which a number of chemical industries also subscribed. The income from the fund has been applied to set up the following prizes and a scholarship:

1. Robert K Murphy Research Prize
This prize is awarded annually to the student in the Applied Chemistry degree course who submits the best original Chemistry project. The prize has a cash value of $250.

2. Robert K Murphy Prize
This prize is awarded annually to the student in the Applied Chemistry degree course who entered the course on completion of Chemistry Certificate of the TAFE Commission and who achieves the best overall performance in the Applied Chemistry degree. The prize has a cash value of $250.

3. Robert K Murphy Research Scholarship
This scholarship is awarded annually to the student in the Applied Chemistry degree course who satisfies the Trustees that such a scholarship is warranted to assist the student in research, in investigation or advanced study. The prize has a cash value of $250.

Safety Institute of Australia Ratcliffe Prize
Awarded for the best aggregate result of the Master of Occupational Health and Safety Management course. This prize has a cash value of $250.

Sam Huxham Memorial Prize
This prize was established in 1994 in memory of Samuel Hugh Huxham, who joined the NSW Institute of Technology in 1971 and was Head of the Statistics and Operations Research Unit at the time of his death in May 1994. It is awarded each year for the best performance in the Statistics major by a student completing the Bachelor of Science in Mathematics degree in the preceding year. The prize has a cash value of $250.

Schering Plough Prize
This prize was established in 1990. It is awarded to the student enrolled in an Advanced Chemistry project in the Applied Chemistry course who presents the best project seminar (in terms of both technical merit and presentation). The prize has a cash value of $250.

St Joe Mineral Deposits Prize
St Joe Australia Pty Ltd established this prize in 1984. The prize is awarded to the student who obtains the highest credit point average in the subject 66408 Earth Resources. The prize has a cash value of $50.

Stanton Coalstad Prize
This prize may be awarded annually to a student enrolled in the Materials Science degree course who obtains the highest mark in the subject 67101 Introduction to Materials at his or her first attempt. The prize is valued at $500 and comprises a cash award and a book voucher.

Statistical Society of Australia
Prize in Statistics
In 1980 the Statistical Society of Australia NSW Branch established a prize for excellence in Statistics. This prize is now awarded to the student who is first in order of merit of those students completing the Statistics strand of the Bachelor of Science (Honours) in Mathematics degree. The prize is a cash award of $200.

Sydney Environmental and Soil Laboratory
Prize in Urban Horticulture
This prize is awarded to the graduating student from the Bachelor of Science in Environmental and Urban Horticulture course who obtains the highest weighted average mark in Stages 3–6 of the course, at Distinction level or above. The prize is in the form of a suitably worded certificate, together with a cash prize of $300.

Western Mining Corporation Prize
This prize was established in 1986. It is awarded annually to the student enrolled in the Bachelor of Science in Earth and Environmental Science course who obtains
the highest average mark of all students undertaking the Field Project in the year for which the award is made. The successful student will preferably demonstrate an interest in metalliferous exploration geology. The prize has a cash value of $200.

**Western Mining Corporation Junior Studies Prize**
This is a cash prize of $150 awarded annually to the student who has shown the most significant improvement in the quality of academic work at the completion of Stage 4 in the Materials Science degree course. The prize was awarded for the first time in 1979.

**Western Mining Corporation Senior Studies Prize**
This is a cash prize of $150 awarded annually, subject to a suitable recipient being nominated by the Head of the Department of Chemistry, Materials and Forensic Science, for distinguished performance in the final year (Stages 5 and 6) of the Materials Science degree course. The prize was awarded for the first time in 1979.

**Workcover Authority Prize**
Awarded for the highest aggregate mark in the first year of study in the Master of Occupational Health and Safety Management course, this prize is in the form of a suitably worded certificate, together with a cash prize of $500.

**Yakult Student Award in Biotechnology**
This prize was established in 1996. It is awarded to the graduating student in the Bachelor of Science in Biotechnology or Bachelor of Biotechnology course who obtains the highest weighted average mark for the specialist biotechnology subjects 91368 Bioreactors and Bioprocessing and 91369 Biobusiness and Environmental Biotechnology, provided that the average mark is at Credit level or higher. The prize is valued at $250.

---

**Faculty of Science Doctoral Research scholarships**
A number of Doctoral Research scholarships may be offered to permanent residents by the Faculty for full-time study towards a PhD. The awards which may be up to the value of approximately $17,000 per annum over three years are available for study in the following areas:

- Analytical and Organic Chemistry
- Applied Physics including Image Processing and Analysis
- Cell and Molecular Biology
- Ecotoxicology and Horticulture
- Environmental Sciences including Environmental Biology and Earth Science
- Forensic Science
- Groundwater Management
- Health Science and Health Science Technology
- Materials Science and Technology
- Mathematics
- Medical and Biomedical Science
- Quantitative Finance
- Statistics.

Information and application forms can be obtained from the Office of the Associate Dean (Research). The closing date is normally the end of October in the year prior to award.
INTERNATIONAL STUDIES ELECTIVES

The Institute for International Studies at UTS offers electives in language studies and in the study of contemporary societies in parts of the non-English-speaking world. All subjects are taught over one semester and have a value of 8 credit points.

Language Studies

The Institute for International Studies organises and coordinates the teaching of languages other than English to all UTS students. All students intending to take language studies as part of their degree need to enrol through the Institute, even if the language concerned is not taught on UTS campuses. With the permission of their faculty, students may study languages other than English as electives in any UTS degree.

The Institute is offering Language programs in Chinese, French, German, Italian, Japanese and Spanish on UTS campuses through arrangements with the Insearch Language Centre.

Greek, Indonesian, Malaysian, Russian and Thai are offered to UTS students through arrangements that have been made with other universities.

In addition, it is always possible for individual arrangements to be made to enable UTS students to study at higher levels than those offered at UTS or to study additional languages depending on availability.

In all cases, classes are only taught at UTS if student numbers permit. In some cases, students may need to travel to other campuses in the Sydney area.

Students intending to take International Studies subjects as electives are advised to contact the Institute at the earliest opportunity.

Further information is available in the 2002 handbook for the Institute for International Studies, or by contacting the Institute for International Studies on telephone (02) 9514 1574.

Contemporary Society

The Institute also offers a series of subjects that provides an introduction to the contemporary societies, politics, economics and culture of China, Japan and the countries of South-East Asia, Latin America and Europe that are the areas of specialisation of the Institute.

There are no prerequisites for any of the Contemporary Society subjects. All subjects are taught in English and are available, with the permission of their faculties, to all UTS students. Further information is available in the 2002 handbook for the Institute for International Studies, or by contacting the Institute for International studies on telephone (02) 9514 1574.
UNDERGRADUATE COURSES

PASS DEGREE COURSES

Continuing students

All students who commenced before 1997 should refer to the 1998 handbook for the Faculty of Science for old course and subject descriptions and transitional arrangements.

Printed copies of the 1998 handbook for the Faculty of Science are available for viewing in all Department offices and from the Faculty Offices at the St Leonards and Broadway campuses.

Admission requirements

Applicants are considered for admission in accordance with the Rules and By-law of UTS as set out in the UTS: Calendar 2002, and on the basis of meeting the general requirements in one of the following categories:

- the NSW Higher School Certificate
- an appropriate TAFE award – Diploma, Associate Diploma or completion of a Tertiary Preparation Course (TPC)
- equivalent qualifications
- mature age or non-recent school leavers (see UTS: Calendar 2002 for details)
- accumulated matriculation (see UTS: Calendar 2002 for special circumstances).

Assumed knowledge / course prerequisites

There are no mandatory prerequisite subjects from the Higher School Certificate. However, it is assumed that all students entering the biological and medical sciences courses have studied at least any two units of English, any two units of mathematics plus any two units of science. It is strongly recommended that they complete studies in two science subjects. Common combinations include chemistry/physics or chemistry/biology. For students entering programs in Applied Chemistry, Applied Physics, Forensic Science, and Earth and Environmental Science, it is assumed that they have studied at least any two units of English, two-unit mathematics plus two-unit physics, or two-unit chemistry or three-/four-unit science. The minimum University Admissions Index (UAI) varies from year to year depending on the number of applications for entry and the number of places available.

Requirements for award of Bachelor’s degree

A degree is awarded to students who complete satisfactorily the following requirements:

1. Credit points

A minimum of 144 credit points, accumulated by:

- full-time attendance in Bachelor’s degree courses involving satisfactory completion of the prescribed core subjects and other approved subjects to the value of 48 credit points for each of three years, or
- part-time attendance in Bachelor’s degree courses involving satisfactory completion of the prescribed core subjects and other approved subjects to the value of 24 credit points for each of six years, or
- any other approved combination of full-time and part-time attendance.

Students who have failed subjects cannot be guaranteed a complete program or normal progression. However, in some courses a subject failed with a mark of 40 per cent or more may allow progression into subjects for which the failed subject is a prerequisite. All prescribed subjects must be successfully completed for award of a degree.

Students having difficulty devising a program should contact the Student Administrative Officer or an academic adviser. Contact details of all course directors are listed at the end of the entry for each course. Where a student experiences legitimate difficulty enrolling in sufficient credit points to make up a full-time load, a minimum of 75 per cent of a normal full-time program is deemed adequate to maintain designation as a full-time student provided the whole degree is completed within 150 per cent of the normal progression period. Thus, a three-year full-time degree should be completed in or under four-and-a-half years. Similarly, there is no minimum

Attendance patterns: the terms ‘full time’ and ‘part time’ refer to the number of credit points being undertaken and do not imply attendance at any particular time of day. The Faculty of Science normally schedules classes between 9.00 a.m. and 10.00 p.m., and students may be required to attend any scheduled class regardless of their attendance pattern. It is unavoidable that full-time students will be required to attend some evening classes and that part-time students will be required to attend some daytime classes.
number of credit points for a part-time program for any one semester, but the whole degree should be completed within 150 per cent of the normal progression period, i.e. a six-year, part-time degree should be completed in or under nine years.

2. Professional / industrial experience
Students enrolled in science courses have the option to undertake industrial training or other relevant professional experience additional to the normal academic requirements of their course. In most cases this involves spending up to 12 months working in a relevant industry. This experience is normally gained prior to completing the academic requirements of the course and earns the student extra academic credit which is recognised by the award of a Diploma in Scientific Practice. Further details appear below.

General structure of the Bachelor of Science, Bachelor of Biotechnology and Bachelor of Medical Science courses
In 1997, the structures of all undergraduate courses, with the exception of the Bachelor of Health Science courses, were extensively revised with the aim of increasing the study options available to students. As a result, the general structure of these courses now comprises four components:

1. a core discipline (major) strand (approximately 72 credit points) consisting of the prescribed subjects that define the course and form the basis for professional recognition
2. a variable number of prescribed core support subjects (normally 24–36 credit points in Stages 1–3) which underpin the core discipline strand though may not contribute directly to the requirements for professional recognition
3. a second major component (normally 24 credit points) comprising a coherent set of non-prescribed subjects offered by the Faculty of Science, another faculty of the University or the Institute for International Studies
4. free elective subjects (12–24 credit points), selected from anywhere in the University or cross-institutionally.

Details of some second majors offered by the Faculty of Science and other parts of the University are given at the end of the Undergraduate Courses section of this handbook.

Science education program
Overview
The science education program is intended to prepare students for a career in secondary school science education. In addition to a Bachelor of Science, Bachelor of Biotechnology or Bachelor of Medical Science program, students complete a Graduate Diploma in Education, which consists of two semesters of study.

Admission requirements
Students enrolled in a Bachelor of Science, Bachelor of Biotechnology or Bachelor of Medical Science program may apply to enter the Graduate Diploma in Education after the completion of at least 96 credit points of study. The selection process includes a formal interview. Students who seek to enter the Graduate Diploma in Education before the completion of the Bachelor program are normally expected to have obtained a Credit average in the core science subjects.

Course structure
Students complete two semesters of studies in Education, not necessarily in the same year. The Graduate Diploma is not awarded until the completion of the Bachelor of Science or Bachelor of Medical Science program.

Other information
For further information contact:
Office of the Associate Dean (Coursework Programs)
Faculty of Science
telephone (02) 9514 4044
fax (02) 9514 4095
Diploma in Scientific Practice

- UTS course code: N005
- Testamur title: Diploma in Scientific Practice
- Abbreviation: DipScPrac
- Course Director: Associate Professor Rod Buckney
- Course fee: HECS (local)

The Faculty of Science offers a Diploma in Scientific Practice, which can be taken in combination with any Science or Medical Science course. The Diploma study consists of a minimum of 30 weeks of Industrial Training and two 6-credit-point subjects. Students undergo workplace assessment and must also pass both subjects to graduate with the combined Bachelor of Science/Medical Science/Biotechnology, Diploma in Scientific Practice. The combined program is designed to ensure that graduates have enhanced practical skills and a mature understanding of the workplace environment.

Admission requirements

Students enrolled in a Bachelor of Science or Bachelor of Medical Science program may apply to enter the combined program after completion of at least 48 credit points of study; in some programs a later entry is recommended. Places are not guaranteed because industrial training providers are not necessarily in a position to offer places in any one year.

Course program

The following general pattern is followed, though students in particular Bachelor courses may undertake the Diploma components at a different stage or sequence.

1 This course is not offered to international students.

Full-time program

<table>
<thead>
<tr>
<th>Year 1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Bachelor program subjects</td>
<td>24cp</td>
</tr>
<tr>
<td>Spring semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Bachelor program subjects</td>
<td>24cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Bachelor program subjects</td>
<td>24cp</td>
</tr>
<tr>
<td>Spring semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Bachelor program subjects</td>
<td>24cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Industrial Training</td>
<td>0cp</td>
</tr>
<tr>
<td>60811 Professional Scientific Practice A</td>
<td>6cp</td>
</tr>
<tr>
<td>Spring semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Industrial Training</td>
<td>0cp</td>
</tr>
<tr>
<td>60812 Professional Scientific Practice B</td>
<td>6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Bachelor program subjects</td>
<td>24cp</td>
</tr>
<tr>
<td>Spring semester</td>
<td></td>
</tr>
<tr>
<td>xxxxx Bachelor program subjects</td>
<td>24cp</td>
</tr>
</tbody>
</table>

Students enrolled in the combined program will normally complete the Bachelor program after the Scientific Practice subjects are completed, though there may be circumstances with part-time students, where concurrent completion would occur.

Other information

For further information contact:
Office of the Associate Dean (Coursework Programs)
Faculty of Science
telephone (02) 9514 4044
fax (02) 9514 4095
Bachelor of Science

- UTS course code: NO10
- UAC code: 607011
- Testamur title: Bachelor of Science
- Abbreviation: BSc
- Course Director: Associate Professor Rod Buckney
- Course fee: HECS (local) $7,500 per semester (international)

Overview

This course is designed for future scientists wanting to develop skills and knowledge in a range of scientific disciplines. Students enrol in introductory subjects in many areas of science and may later focus on a specific area of interest. This program is flexible enough to allow students to nominate their own first-year subjects if they so wish and guidance is provided to assist in this process. Students are encouraged to undertake a professional/industrial experience program that leads to the award of the Diploma in Scientific Practice. Study for the Diploma consists of a minimum of 30 weeks industrial training and two 6-credit-point subjects. For further information please see separate entry for the Diploma in Scientific Practice in this handbook.

Course aims

This course aims to produce professional scientists with highly adaptable and practical scientific and field skills, accompanied by a thorough grounding in theory. Graduates can expect to find employment in a range of areas depending on their chosen specialisations. Graduates can expect to work in positions such as scientific officers with government agencies such as: the CSIRO; Environment Protection Authority; Sydney Water; Department of Urban Affairs and Planning; Department of Land and Water Conservation; Department of Fisheries; National Parks and Wildlife Service; and museums and herbaria. They may also work with local government authorities; as technical and research officers with universities and colleges; or as biotechnologists, communications specialists, pathologists and laboratory scientists or biological scientists in private enterprise.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, English and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International Students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English Language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student's application to study has been accepted, they may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

Course duration

Students can complete the course in:
- three years, full time
- six years, part-time
- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.

Other patterns of attendance may also be permitted. Contact the Course Director for advice.
Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, seminar presentations and reports based on field and laboratory work. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

Course structure
Subjects currently offered by the University have been classified as Introductory (normally taken in Stages 1 and 2), Intermediate (Stages 3 and 4) and Advanced (Stages 5 and 6 or later). In the Bachelor of Science, a student completes:

- a minimum of 12 credit points of Mathematics/Statistics and Computing subjects, normally in their first year
- at least 96 credit points of Science subjects, of which 24 credit points must be at Advanced level, and
- at least an additional 12 credit points of Advanced level subjects from any area.

The Faculty recommends that students choose from one of three Introductory level programs, depending on whether their areas of specialisation lie in the Physical Sciences (Physics, Chemistry, Materials Technology and related areas), Environmental Sciences (Biology, Earth Sciences) or Medical and Molecular Biosciences (Medical and Medical Laboratory Science, Biotechnology).

The above structure is recommended, rather than prescriptive. Students with sound academic reasons for choosing other pathways to the award of the Bachelor of Science should contact the Associate Dean (Coursework Programs). Provided that the following constraints are met and a student’s proposed program can be timetabled, approval will be granted for variation from the above ‘typical’ structure. Part-time students can take subjects at about half the rate specified above.

Students are advised to think carefully about their choice of Advanced subject areas during their first year of study. A choice of Advanced stage subjects, because of the prerequisites required for them, effectively define the Intermediate stage subjects that are necessary. Students who meet, or anticipate, prerequisite 'blockages' should consult with the Associate Dean (Coursework Programs) or other academic staff to identify areas of assumed knowledge that the prerequisite subjects provide.

Course program
A typical full-time program that includes the minimum science component is shown below:

**Physical Sciences**

*Stage 1*

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>68101</td>
<td>Foundations of Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>67101</td>
<td>Introduction to Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>33190</td>
<td>Mathematical Modelling for Science</td>
<td>6cp</td>
</tr>
</tbody>
</table>

*Stage 2*

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>68201</td>
<td>Physics in Action (Physics 2)</td>
<td>6cp</td>
</tr>
<tr>
<td>67303</td>
<td>Mechanical Properties of Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>33290</td>
<td>Computing and Mathematics for Science</td>
<td>6cp</td>
</tr>
</tbody>
</table>

**Environmental Sciences**

*Stage 1*

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis</td>
<td>3cp</td>
</tr>
<tr>
<td>33101</td>
<td>Mathematics 1 (Life Sciences)</td>
<td>3cp</td>
</tr>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution</td>
<td>6cp</td>
</tr>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
<td>6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91246</td>
<td>Plant Structure, Function and Culture</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxx</td>
<td>Other approved subject</td>
<td>6cp</td>
</tr>
</tbody>
</table>

*Stage 2*

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis</td>
<td>3cp</td>
</tr>
<tr>
<td>91395</td>
<td>Biocomputing</td>
<td>3cp</td>
</tr>
<tr>
<td>91102</td>
<td>Functional Biology</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
<td>6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91247</td>
<td>Landscape Design and Plant Culture</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxx</td>
<td>Other approved subject</td>
<td>6cp</td>
</tr>
</tbody>
</table>

**Medical and Molecular Biosciences**

*Stage 1*

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis</td>
<td>3cp</td>
</tr>
<tr>
<td>33101</td>
<td>Mathematics 1 (Life Sciences)</td>
<td>3cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution</td>
<td>6cp</td>
</tr>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
</tbody>
</table>
Undergraduate courses

Stage 2

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis</td>
<td>3cp</td>
</tr>
<tr>
<td>91395</td>
<td>Biocomputing</td>
<td>3cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
<tr>
<td>68041</td>
<td>Physical Aspects of Nature</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 3

<table>
<thead>
<tr>
<th>Specialisation</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxx</td>
<td>12cp</td>
</tr>
<tr>
<td>Electives</td>
<td>12cp</td>
</tr>
</tbody>
</table>

Stage 4

<table>
<thead>
<tr>
<th>Specialisation</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxx</td>
<td>12cp</td>
</tr>
<tr>
<td>Electives</td>
<td>12cp</td>
</tr>
</tbody>
</table>

Stage 5

<table>
<thead>
<tr>
<th>Specialisation</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxx</td>
<td>12cp</td>
</tr>
<tr>
<td>Electives</td>
<td>12cp</td>
</tr>
</tbody>
</table>

Stage 6

<table>
<thead>
<tr>
<th>Specialisation</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxx</td>
<td>12cp</td>
</tr>
<tr>
<td>Electives</td>
<td>12cp</td>
</tr>
</tbody>
</table>

1 At least 12 credit points of the electives must be from the Faculty of Science.
2 At least 12 credit points of electives must be at Advanced level.

Honours

The Honours program is designed to introduce students to more advanced coursework and to research work in science. It allows selected students to continue with postgraduate studies if desired and enhances their employment prospects. For further information, contact the Course Director.

Professional recognition

Depending on the subjects and specialisations chosen, graduates may be eligible to join the relevant professional and industry associations. Please contact the Course Director for further details.

Other information

All students are encouraged to consult the Faculty website at:

www.science.uts.edu.au

All Academic enquiries, including advice on subject and specialisation selection, exemptions and variations in program, should be made to:

Associate Dean (Coursework Programs)
Associate Professor Rod Buckney
telephone (02) 9514 4044
fax (02) 9514 4095
e-mail Rod.Buckney@uts.edu.au
Bachelor of Science in Applied Chemistry

- UTS course code: NC05
- UAC code: 607105
- Testamur title: Bachelor of Science in Applied Chemistry
- Abbreviation: BSc
- Course Director: Dr John Kalman
- Course fee: HECS [local] $7,500 per semester [international]

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview
This course provides a firm foundation in the study of science, with an in-depth study in Applied Chemistry. Major areas of study include analytical, inorganic, organic, physical, and industrial chemistry, and materials science (see the Second Majors section of this handbook for more details). Emphasis is placed on industrial applications of Chemistry. Minor studies or electives may be undertaken in a wide range of areas offered within the Faculty of Science or within the University. Students are encouraged to undertake the Diploma in Scientific Practice ¹, a period of industrial training providing excellent preparation for employment in the field.

Course aims
This course aims to produce professional chemists with highly adaptable and practical scientific skills, accompanied by a thorough grounding in theory. Graduates can expect to find employment in a range on industries including; foods, pharmaceuticals, industrial chemicals, plastics, paints, metals and alloys, solvents, petroleum, health and environmental monitoring. Recent graduates are working in a range of positions in industry, government research laboratories and universities as research scientists, industrial chemists, environmental chemists, and scientific officers.

Admission requirements
Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, Physics and Chemistry. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing
UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only), such as the TAFE Associate Diploma in Chemical Technology. Once a student's application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance
Full-time attendance involves approximately 24 hours each week at the University during the first year (Stages 1 and 2) and about 20 hours per week in the second and third years (Stages 3–6). This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University in Stages 1–2 and nine hours per week in Stages 3–6. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

Course duration
Students can complete the course in:
- three years, full time
- six years, part time

¹ The Diploma in Scientific Practice is not available to international students.
52 Undergraduate courses

- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.

Other patterns of attendance may also be permitted. Contact the Course Director for advice.

Assessment

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on subjects, see the Subject Descriptions section or contact the subject's coordinator.

Course structure

The course consists of six academic stages but may include a period of industrial training that extends the minimum completion time to four years leading to the additional award of Diploma in Scientific Practice.

Course program

Full-time program

Stage 1

Autumn semester
33190 Mathematical Modelling for Science 6cp
65101 Chemistry 1C 6cp
67101 Introduction to Materials 6cp

or one of
68101 Foundations of Physics 6cp
66101 Earth Science 1 6cp
91101 Cells, Genetics and Evolution 6cp
91701 Medical Science 1 6cp

Stage 2

Spring semester
33290 Computing and Mathematics for Science 6cp
65201 Chemistry 2C 6cp
68201 Physics in Action (Physics 2) 6cp

or one of
68041 Physical Aspects of Nature 6cp

plus
xxxxx Approved Science subject 6cp

Stage 3

Autumn semester
65202 Organic Chemistry 1 6cp
65410 Chemical Safety and Legislation 6cp
65307 Physical Chemistry 1 6cp

or one of
xxxxx Elective/second major 6cp

Stage 4

Spring semester
65508 Organic Chemistry 2 (Structure Elucidation and Synthesis) 6cp
65411 Inorganic Chemistry 1 (Transition Metal Chemistry) 6cp
65306 Analytical Chemistry 1 6cp

or
xxxxx Elective/second major 6cp

Stage 5

Autumn semester
65409 Analytical Chemistry 2 6cp
65509 Inorganic Chemistry 2 (New Inorganic Materials) 6cp

or one of
xxxxx Electives/second major 12cp

Stage 6

Spring semester
65606 Analytical Chemistry 3 6cp
65607 Physical Chemistry 2 6cp

or one of
xxxxx Electives/second major 6cp

1 Strongly recommended.
2 Not available to students who have completed 68101 Physics 1C.

Note: See the list of second majors on page 128.

Part-time program

Stage 1

Autumn semester
33190 Mathematical Modelling for Science 6cp
67101 Introduction to Materials 6cp

Spring semester
65101 Chemistry 1C 6cp
68101 Foundations of Physics 6cp

or one of
91101 Cells, Genetics and Evolution 6cp
91701 Medical Science 1 6cp

Stage 2

Autumn semester
65201 Chemistry 2C 6cp

or one of
68201 Physics in Action (Physics 2) 6cp
66101 Earth Science 1 6cp
91101 Cells, Genetics and Evolution 6cp
91701 Medical Science 1 6cp

Spring semester
33290 Computing and Mathematics for Science 6cp

or one of
xxxxx Elective/second major 6cp
Stage 3

**Autumn semester**
65202 Organic Chemistry 1 6cp
65410 Chemical Safety and Legislation 6cp

**Spring semester**
65411 Inorganic Chemistry 1
(Transition Metal Chemistry) 6cp
65306 Analytical Chemistry 1 6cp

Stage 4

**Autumn semester**
65307 Physical Chemistry 1 6cp
xxxx Elective/second major 6cp

**Spring semester**
65508 Organic Chemistry 2
(Structure Elucidation and Synthesis) 6cp
xxxx Elective/second major 6cp

Stage 5

**Autumn semester**
65409 Analytical Chemistry 2 6cp
xxxx Elective/second major 6cp

**Spring semester**
65606 Analytical Chemistry 3 6cp
xxxx Elective/second major 6cp

Stage 6

**Autumn semester**
65509 Inorganic Chemistry 2
(New Inorganic Materials) 6cp
xxxx Elective/second major 6cp

**Spring semester**
65607 Physical Chemistry 2 6cp
xxxx Elective/second major 6cp

1 Strongly recommended.
2 Not available to students who have completed 68101 Physics 1C.

Note: See the list of second majors on page 128.

**Honours**
The Honours program is designed to introduce students to more advanced coursework and to research work in chemistry. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information see Bachelor of Science (Honours) in Applied Chemistry (NC06) on page 98.

**Professional recognition**
The course has been designed to meet the academic requirements for entry to corporate membership of the Royal Australian Chemical Institute.

**Other information**
All academic inquiries should be made to:
Course Director, Applied Chemistry
Dr John Kalman
Department of Chemistry, Materials and Forensic Science
telephone (02) 9514 1728
tax (02) 9514 1628
e-mail John.Kalman@uts.edu.au

**Electives offered by the Department of Chemistry, Materials and Forensic Science**
65521 Applied Organic Chemistry 6cp
67606 Corrosion and Degradation of Materials 6cp
65621 Environmental Chemistry 6cp
65062 Extractive Metallurgy 6cp
67306 Industrial Ceramics 6cp
67508 Surface Chemistry of Materials 6cp
67305 Polymer Science 6cp
Bachelor of Science in Applied Physics

- UTS course code: NP05
- UAC code: 607145
- Testamur title: Bachelor of Science in Applied Physics
- Abbreviation: BSc
- Course Director: Dr Geoff Anstis
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

This course provides a firm foundation in the study of science, with an in-depth study in Applied Physics. Major areas of study include electronics, optics, vacuum techniques, computers, and practical applications for measurement and control of the physical environment. Minor studies or electives may be undertaken in a wide range of areas offered within the Faculty of Science or within the University. Students should refer to the Second Majors section in this handbook and contact the Course Director. Students are encouraged to undertake the Diploma in Scientific Practice, a period of industrial training providing excellent preparation for employment in the field.

The development of modern technology and its application in a wide variety of industries has created a demand for scientists who have a confident approach to applied problem solving, a deep understanding of the physical principles underlying systems, who are able to utilise modern equipment for measurement and control, and are flexible and adaptable to changing job needs. Applied physics graduates meet this demand and find employment in a range of industries including telecommunications, technical consulting, medical and health sciences, energy, defence systems, mineral exploration and meteorology. Recent graduates are working in a range of positions in industry, government research laboratories, and universities as research scientists, computer modellers, communications experts, energy consultants and laser and optics specialists.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, Physics and Chemistry. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes. All students

---

1 The Diploma in Scientific Practice is not available to international students.
are strongly encouraged to undertake the additional year of industrial experience, through enrolling in the Diploma in Scientific Practice.

**Course duration**

This course can be completed in:
- three years, full time
- six years, part time
- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.

Other patterns of attendance may also be permitted. Contact the Course Director for advice.

**Assessment**

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

**Course structure**

The course consists of six academic stages but students are strongly encouraged to include a period of industrial training that extends the minimum completion time to four years leading to the additional award of Diploma in Scientific Practice.

**Course program**

**Full-time program**

**Stage 1**

**Autumn semester**

33190 Mathematical Modelling for Science 6cp
65101 Chemistry 1C 6cp
68101 Foundations of Physics 6cp
66101 Earth Science 1 6cp
91101 Cells, Genetics and Evolution 6cp
91701 Medical Science 1 6cp
48210 Engineering for Sustainability 6cp

**Spring semester**

33290 Computing and Mathematics for Science 6cp
65201 Chemistry 2C 6cp
67101 Introduction to Materials 6cp
68201 Physics in Action (Physics 2) 6cp

**Stage 2**

**Autumn semester**

33390 Mathematics and Scientific Software 6cp
68314 Electronics 6cp
68311 Atoms, Photons and Orbits (Physics 3) 6cp
68312 Electrotechnology and Data Analysis 6cp

**Spring semester**

33490 Computational Mathematics and Physics 6cp
68411 Vibrations, Quanta and Nucleons (Physics 4) 6cp
68412 Energy Science and Technology 6cp
xxxx Elective/second major 6cp

**Stage 3**

**Autumn semester**

33390 Mathematics and Scientific Software 6cp
68314 Electronics 6cp
68311 Atoms, Photons and Orbits (Physics 3) 6cp
68312 Electrotechnology and Data Analysis 6cp

**Spring semester**

68514 Electronics and Interfacing 6cp
68511 Quantum and Solid-state Physics 6cp
Electives/second major 12cp

**Stage 4**

**Spring semester**

68512 Research Methods in Applied Physics 6cp
68611 Electromagnetics and Optics 6cp
Electives/second major 12cp

**Part-time program**

**Stage 1**

**Autumn semester**

33190 Mathematical Modelling for Science 6cp
plus one of
66101 Earth Science 1 6cp
91101 Cells, Genetics and Evolution 6cp
91701 Medical Science 1 6cp
48210 Engineering for Sustainability 6cp

**Spring semester**

65101 Chemistry 1C 6cp
68101 Foundations of Physics 6cp

**Stage 2**

**Autumn semester**

65201 Chemistry 2C 6cp
68201 Physics in Action (Physics 2) 6cp

**Spring semester**

33290 Computing and Mathematics for Science 6cp
67101 Introduction to Materials 6cp
Stage 3

Autumn semester
68311 Atoms, Photons and Orbits (Physics 3) 6cp
68312 Electrotechnology and Data Analysis 6cp

Spring semester
68411 Vibrations, Quanta and Nucleons
(Physics 4) 6cp
68412 Energy Science and Technology 6cp

Stage 4

Autumn semester
33390 Mathematics and Scientific Software 6cp
68314 Electronics 6cp

Spring semester
33490 Computational Mathematics and
Physics 6cp
xxxxx Elective/second major 6cp

Stage 5

Autumn semester
68511 Quantum and Solid-state Physics 6cp
xxxxx Elective/second major 6cp

Spring semester
68611 Electromagnetics and Optics 6cp
xxxxx Elective/second major 6cp

Stage 6

Autumn semester
68514 Electronics and Interfacing 6cp
xxxxx Elective/second major 6cp

Spring semester
68512 Research Methods in Applied Physics 6cp
xxxxx Elective/second major 6cp

1 At this point students study subjects in a different order depending on whether they enter Stage 3 in an even or an odd numbered year. Above is shown the program for entry in an odd year. For the other program refer to the Applied Physics Student Coordinator, Geoff Anstis or Head of the Applied Physics Department, Suzanne Hogg.

Professional recognition
Graduates are eligible for membership of the Australian Institute of Physics.

Other information
All academic inquiries should be made to:
Course Director, Applied Physics
Dr Geoff Anstis
Department of Applied Physics
telephone (02) 9514 2193
fax (02) 9514 2219
email Geoff.Anstis@uts.edu.au

Honours
The Honours program is designed to introduce students to more advanced coursework and to research work in applied physics. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information see Bachelor of Science (Honours) in Applied Physics (NP06) on page 99.
Bachelor of Science (Honours) in Applied Chemistry – Forensic Science

- UTS course code: NC04
- UAC code: 607110
- Testamur title: Bachelor of Science (Honours) in Applied Chemistry – Forensic Science
- Abbreviation: BSc(Hons)
- Course Director: Dr Claude Roux
- Course fee: HECS (local) $7,500 per semester (international)

Overview
This course provides a program of instruction that, together with a research project, prepares students for entry to professional work in the field of applied chemistry or as specialists in the forensic science area. The course includes a firm foundation of studies in the basic sciences, with in-depth development of the discipline of chemistry, emphasising its forensic applications.

Course aims
This course aims to produce professional forensic scientists and chemists with highly adaptable and practical scientific skills, accompanied by a thorough grounding in theory. Graduates can expect to find employment in a range of fields including private investigation, forensic science with the police service, drug enforcement and detection, environmental chemistry, pharmaceuticals and chemical industries. This degree program has an excellent record of graduate employment, with students highly demanded for their analytical and problem-solving skills.

Admission requirements
Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, Physics and Chemistry. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing
UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student's application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance
Full-time attendance involves approximately 24 hours each week at the University during the first year (Stages 1 and 2) and 18 hours per week in the second and third years (Stages 3–8). This enables a full stage of the course to be completed in one semester.

Course duration
This course is offered on a four-year, full-time basis (including Honours).

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject's coordinator.

Course structure
The course consists of eight academic stages, including one stage for Honours. Stages 1–4 (first two years) of the program are similar, though not identical to the Bachelor of Science in Applied Chemistry course. Stages 5–8 (final two years) are strongly focused on forensic studies. Stage 8 comprises the Forensic Research Project necessary to graduate with this Honours program.
Course program

Each stage corresponds to one semester of full-time attendance.

Stage 1

**Autumn semester**
- 33190 Mathematical Modelling for Science  
- 65101 Chemistry 1C  
- 68101 Foundations of Physics  
- 91101 Cells, Genetics and Evolution  
- 91701 Medical Science 1

**Spring semester**
- 33290 Computing and Mathematics for Science  
- 65201 Chemistry 2C  
- 65241 Principles of Forensic Science  
- 67101 Introduction to Materials  
- 68201 Physics in Action (Physics 2)  
- 91702 Medical Science 2

Stage 2

**Autumn semester**
- 65202 Organic Chemistry 1  
- 65310 Chemical Safety and Legislation  
- 65341 Forensic Imaging  
- 65307 Physical Chemistry 1

**Spring semester**
- 65508 Organic Chemistry 2  
- 65411 Inorganic Chemistry 1  
- 65306 Analytical Chemistry 1  
- 91141 Biological Evidence

Stage 3

**Autumn semester**
- 65309 Analytical Chemistry 2  
- 65509 Inorganic Chemistry 2  
- 65542 Forensic Toxicology 1  
- 65541 Physical Evidence 1

**Spring semester**
- 65606 Analytical Chemistry 3  
- 65607 Physical Chemistry 2  
- 65642 Forensic Toxicology 2  
- 65641 Physical Evidence 2

Stage 4

**Autumn semester**
- 65741 Chemistry and Pharmacology of Illicit Drugs  
- 65742 Fire and Explosion Investigation  
- 65743 Complex Forensic Cases (Chemistry)  
- 79024 Complex Forensic Cases (Law)

**Spring semester**
- 65856 Forensic Research Project

Honours

This course is an Honours program. If the required standard for Honours is not achieved at the end of Stage 4 (i.e. a Credit average or better in Stage 3 and 4 subjects), students' enrolment in the course is discontinued and they are offered the option of full-credit transfer to the Bachelor of Science in Applied Chemistry or to the Bachelor of Science.

Professional recognition

The course has been designed to meet the academic requirements for entry to corporate membership of the Royal Australian Chemical Institute.

Other information

All academic inquiries should be made to:
Course Director, Forensic Science  
Dr Claude Roux  
Department of Chemistry, Materials and Forensic Science  
telephone (02) 9514 1718  
 fax (02) 9514 1628  
 email Claude.Roux@uts.edu.au
Bachelor of Science in Mathematics

- Course code: MM01
- UAC code: 605020 (I/T); 605021 (P/T)
- Testamur title: Bachelor of Science in Mathematics
- Abbreviation: BSc
- Course fee: HECS (local) $7,000 per semester (international)

Course aims

This degree aims to prepare students for employment in industry, commerce and government and to provide the foundation for higher studies in mathematics. It provides great flexibility by allowing students to follow a course of study which best suits their interests and aspirations. It aims to help students acquire sufficient experience and understanding in a broad range of mathematical disciplines to enable them to apply mathematical and computing techniques to industrial and commercial problems.

Attendance

Most 6-credit-point mathematics subjects involve four hours of class contact per week (typically, three hours of lectures and an one-hour tutorial), although some first-year subjects have a higher contact load of six hours. Some subjects have additional laboratory hours.

Part-time students are accommodated by the provision of evening classes for most subjects. It is expected that part-time students are able to attend classes on one afternoon and three evenings per week during the first two years of the course, and on one afternoon and two evenings per week during later years.

As a general rule, for any given subject, it is wise to devote to home study the same number of hours per week as are allocated to lectures and tutorials in the case of first-year subjects, and twice the number of hours associated with lectures and tutorials per week for more senior subjects.

Course duration

This course is offered on a three-year, full-time, or six-year, part-time basis.

Course structure

The course consists of subjects worth a total of 144 credit points. The standard full-time load is 24 credit points per semester (typically, four subjects each worth 6 credit points) and the standard part-time load is 12 credit points per semester (typically, two subjects both worth 6 credit points).

Details of individual subjects can be found in the Subject Descriptions section in this handbook.

Core subjects

This provides a thorough grounding in the elements of mathematics, statistics, operations research and computing, and introduces their applications. This component occupies 84 credit points of the Pass degree and is taught predominantly during the first two years of the full-time program.

Majors

All majors are offered subject to demand.

This component occupies half of Year 3 of the full-time course (or Years 5 and 6 of the part-time course) and may be taken in the areas of Operations Research, Statistics or Mathematics. This framework provides for specialised study of a particular area.

The Operations Research major develops mathematical methods which may be applied to problems involving planning and decision making. Production scheduling and investment analysis are just two examples of the areas where these methods are applicable.

Many problems in the modern world, in areas as diverse as market research and environmental assessment, give rise to large amounts of data. The Statistics major develops the tools required for the collection and analysis of such data, and studies their application to a variety of problems.

The Mathematics major develops further geometric, analytic and algebraic tools which underlie solutions to problems in more advanced contexts. These tools are applied in a variety of complex and practical situations.

Electives

Electives total 36 credit points and are chosen by students to strengthen their understanding of areas in which they are interested. At least 24 credit points must be taken as a coherent sequence of subjects, usually an approved sub-major. The remaining 12 credit points may comprise subjects from any faculty of the University, subject to certain restrictions.
## Undergraduate courses

### Course program

#### Full-time program

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35100</td>
<td>Mathematical Practice 6cp</td>
</tr>
<tr>
<td>35101</td>
<td>Mathematics 1 6cp</td>
</tr>
<tr>
<td>35151</td>
<td>Statistics 1 6cp</td>
</tr>
<tr>
<td>35170</td>
<td>Introduction to Computing 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35102</td>
</tr>
<tr>
<td>35140</td>
</tr>
<tr>
<td>3xxxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35111</td>
<td>Discrete Mathematics 6cp</td>
</tr>
<tr>
<td>35212</td>
<td>Linear Algebra 6cp</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations 6cp</td>
</tr>
<tr>
<td>3xxxx</td>
<td>Electives approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35232</td>
</tr>
<tr>
<td>35241</td>
</tr>
<tr>
<td>35252</td>
</tr>
<tr>
<td>35281</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35252</td>
<td>Statistics 2 6cp</td>
</tr>
<tr>
<td>3xxxx</td>
<td>Electives approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35212</td>
</tr>
<tr>
<td>35231</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35241</td>
<td>Optimisation 1 6cp</td>
</tr>
<tr>
<td>3xxxx</td>
<td>Electives approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35232</td>
</tr>
<tr>
<td>3xxxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 5</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35281</td>
<td>Numerical Analysis 1 6cp</td>
</tr>
<tr>
<td>3xxxx</td>
<td>Major 1 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35321</td>
</tr>
<tr>
<td>3xxxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 6</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>3xxxx</td>
<td>Major 3 6cp</td>
</tr>
<tr>
<td>3xxxx</td>
<td>Electives approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35361</td>
</tr>
<tr>
<td>3xxxx</td>
</tr>
</tbody>
</table>

### Operations Research major

#### Full-time program Year 3

<table>
<thead>
<tr>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35342</td>
</tr>
<tr>
<td>35363</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35340</td>
</tr>
<tr>
<td>35361</td>
</tr>
</tbody>
</table>

#### Part-time program Year 5

<table>
<thead>
<tr>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>3xxxx</td>
</tr>
<tr>
<td>35342</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35361</td>
</tr>
<tr>
<td>3xxxx</td>
</tr>
</tbody>
</table>

#### Part-time program Year 6

<table>
<thead>
<tr>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35363</td>
</tr>
<tr>
<td>3xxxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>35340</td>
</tr>
<tr>
<td>3xxxx</td>
</tr>
</tbody>
</table>
Statistics major
Full-time program Year 3

Autumn semester
35356 Design and Analysis of Experiments 6cp
35353 Regression Analysis 6cp

Spring semester
35355 Quality Control 6cp
35361 Probability and Stochastic Processes 6cp

Part-time program Year 5

Autumn semester
3xxxx Core subject
35356 Design and Analysis of Experiments 6cp

Spring semester
35353 Regression Analysis 6cp
3xxxx Electives approx. 6cp

Part-time program Year 6

Autumn semester
35361 Probability and Stochastic Processes 6cp
3xxxx Electives approx. 6cp

Spring semester
35355 Quality Control 6cp
3xxxx Electives approx. 6cp

Mathematics major
Two sequences, one in Pure Mathematics and one in Applied Mathematics, are offered, although it is not expected that all subjects in both sequences would be taught in any one year. Students may be required to choose a program combining subjects from both sequences. Students interested in the Mathematics major should discuss their enrolment with the Program Leader for the Bachelor of Science in Mathematics, late in the year preceding their intended enrolment. The Mathematics major may not be offered if there is insufficient demand.

Pure Mathematics sequence
Full-time program Year 3 and part-time program Years 5 and 6

Autumn semester
35313 Pure Mathematics 3A 6cp
35335 Mathematical Methods 6cp

Spring semester
35314 Pure Mathematics 3B 6cp
35322 Analysis 2 6cp

Applied Mathematics sequence
Full-time program Year 3 and part-time program Years 5 and 6

Autumn semester
35333 Applied Mathematics 3A 6cp
35335 Mathematical Methods 6cp

Spring semester
35334 Applied Mathematics 3B 6cp
35382 Numerical Analysis 2 6cp

Sub-majors
Students may elect to do a sub-major offered by the Faculty of Science or another faculty. It is necessary to discuss the choice with the Electives Coordinator in the Department of Mathematical Sciences, and to obtain appropriate approval from the faculty concerned. The following are possible sub-majors. In all cases, full details are available from the Faculty Office.

Aboriginal Studies sub-major
The Faculty of Education offers a range of Aboriginal Studies subjects that may be taken as a sub-major, or as elective subjects, as appropriate, within any undergraduate course.

The sub-major provides Aboriginal and non-Aboriginal students with an opportunity to study subjects that are culturally appropriate to an understanding of Aboriginal culture, history and social/political structures. These initial studies serve as a basis for applying critical analysis skills to Aboriginal and non-Aboriginal perspectives on issues and trends which affect the cultural and social integrity of Aboriginal peoples. Consideration is also given to other indigenous people, including Torres Strait Islanders.

Computing sub-major
31508 Programming Fundamentals 6cp
31509 Computer Fundamentals 6cp
and any two of the following
31516 Networking Fundamentals 6cp
31414 Information Systems 6cp
31424 Systems Modelling 6cp
31434 Database Design 6cp
**Finance sub-major**

- 22107 Accounting for Business 6cp
- 25115 Economics for Business 6cp
- 25300 Fundamentals of Business Finance 6cp
- 25905 Capital Budgeting and Valuation (Advanced) 6cp
- 25906 Portfolio Theory and Investment Analysis (Advanced) 6cp
- 25620 Derivative Securities 6cp

This sequence will exhaust all elective options for students taking this sub-major.

**Physics sub-majors**

The Department of Applied Physics offers two sub-majors, one in Physics and one in Electronics. Both contain two compulsory subjects. The remaining subjects, with a value totalling 8 credit points (or more), must be chosen from a selection of subjects appropriate to the field.

**Electives**

Electives occupy 36 credit points of the degree and are split into **free electives** and **structured electives**.

**Free electives**

Free electives, whose total weight cannot exceed 12 credit points, provide students with an opportunity to select subjects which accommodate their various interests and needs in a less formal manner than is the case for structured electives. These subjects can be taken from any faculty within the University, or from another university if the subject area is not represented at UTS.

Subjects offered by the Department of Mathematical Sciences and not included in a student’s chosen major may also be taken as free electives. In particular, the following subjects may be offered, subject to demand:

- 35106 Mathematics in Sport 6cp
- 35205 History of Mathematics 6cp
- 35254 Health Statistics 6cp
- 35292-6 Project 2–6cp
- 35344 Network Optimisation 6cp
- 35384 Financial Modelling 6cp
- 35391 Seminar (Mathematics) 6cp
- 35392 Seminar (Operations Research) 6cp
- 35393 Seminar (Statistics) 6cp
- 35394 Seminar (Computing) 6cp

*Note: The subject 35384 Financial Modelling is not available to students taking the Operations Research major or the Finance sub-major.*

Languages and other subjects from the Faculties of Humanities and Social Sciences, Science and Business are also common choices for free electives. The choice of free electives must be discussed with academic advisers and must be approved by the Electives Coordinator, who will ensure that no subjects specifically prohibited by the Department are included. The prohibited list includes subjects of a mathematical nature which are taught elsewhere in the University, and which provide coverage of material that is already incorporated in subjects offered by this Department.

**Structured electives**

At least 24 credit points must be taken as a coherent sequence of subjects. This provides an opportunity for students to systematically develop knowledge of some discipline of their choice. The possibilities are:

- a second major within the Bachelor of Science in Mathematics degree
- the Computing sub-major offered by the Faculty of Information Technology
- existing majors or sub-majors within the University, that have been approved by the Faculty as appropriate for use as structured electives, or
- subject sequences which provide for the systematic development of a topic but which are not recognised formally as either a major or sub-major. These sequences must be negotiated between the students and the Electives Coordinator.

**Honours**

Students contemplating taking Honours are advised to consult the Program Leader for Mathematics (Honours) or the Program Leader for the Bachelor of Science in Mathematics, upon completing the core of the Bachelor of Science in Mathematics degree.
## Core and major subjects in Bachelor of Science in Mathematics

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>Credit points</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>33401</td>
<td>Introductory Mathematical Methods</td>
<td>A</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35010</td>
<td>Foundation Mathematics</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35100</td>
<td>Mathematical Practice</td>
<td>A</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35101</td>
<td>Mathematics 1</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35102</td>
<td>Mathematics 2</td>
<td>A,S</td>
<td>6</td>
<td>35101, 35140c</td>
</tr>
<tr>
<td>35106</td>
<td>Mathematics in Sport</td>
<td>A or S, Summer</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35111</td>
<td>Discrete Mathematics</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35140</td>
<td>Operations Research Modelling</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35151</td>
<td>Statistics 1</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35170</td>
<td>Introduction to Computing</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35205</td>
<td>History of Mathematics</td>
<td>S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35212</td>
<td>Linear Algebra</td>
<td>A,S</td>
<td>6</td>
<td>35140</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>A,S</td>
<td>6</td>
<td>35107</td>
</tr>
<tr>
<td>35232</td>
<td>Advanced Calculus</td>
<td>S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35241</td>
<td>Optimisation 1</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35140</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35151</td>
</tr>
<tr>
<td>35254</td>
<td>Health Statistics</td>
<td>A</td>
<td>6</td>
<td>35151</td>
</tr>
<tr>
<td>35281</td>
<td>Numerical Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35170, 35231c</td>
</tr>
<tr>
<td>35292-6</td>
<td>Project</td>
<td>A,S</td>
<td>2-6</td>
<td>By arrangement</td>
</tr>
<tr>
<td>35313</td>
<td>Pure Mathematics 3A</td>
<td>A</td>
<td>6</td>
<td>35231, 35232</td>
</tr>
<tr>
<td>35314</td>
<td>Pure Mathematics 3B</td>
<td>S</td>
<td>6</td>
<td>35111</td>
</tr>
<tr>
<td>35321</td>
<td>Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35322</td>
<td>Analysis 2</td>
<td>S</td>
<td>6</td>
<td>35321, 35212</td>
</tr>
<tr>
<td>35333</td>
<td>Applied Mathematics 3A</td>
<td>A</td>
<td>6</td>
<td>35232, 35335c</td>
</tr>
<tr>
<td>35334</td>
<td>Applied Mathematics 3B</td>
<td>S</td>
<td>6</td>
<td>35333, 35335</td>
</tr>
<tr>
<td>35335</td>
<td>Mathematical Methods</td>
<td>A</td>
<td>6</td>
<td>35231</td>
</tr>
<tr>
<td>35340</td>
<td>Operations Research Practice</td>
<td>S</td>
<td>6</td>
<td>35241, 35252</td>
</tr>
<tr>
<td>35342</td>
<td>Optimisation 2</td>
<td>A</td>
<td>6</td>
<td>35241</td>
</tr>
<tr>
<td>35344</td>
<td>Network Optimisation</td>
<td>S</td>
<td>6</td>
<td>35241</td>
</tr>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
<td>A,S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35355</td>
<td>Quality Control</td>
<td>S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35356</td>
<td>Design and Analysis of Experiments</td>
<td>A</td>
<td>6</td>
<td>35212, 35252</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>A,S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35363</td>
<td>Simulation Modelling</td>
<td>A,S</td>
<td>6</td>
<td>35170</td>
</tr>
<tr>
<td>35382</td>
<td>Numerical Analysis 2</td>
<td>S</td>
<td>6</td>
<td>35281</td>
</tr>
<tr>
<td>35384</td>
<td>Financial Modelling</td>
<td>S</td>
<td>6</td>
<td>35102, 35151</td>
</tr>
<tr>
<td>35391</td>
<td>Seminar (Mathematics)</td>
<td>A or S</td>
<td>6</td>
<td>By arrangement</td>
</tr>
<tr>
<td>35392</td>
<td>Seminar (Operations Research)</td>
<td>A or S</td>
<td>6</td>
<td>By arrangement</td>
</tr>
<tr>
<td>35393</td>
<td>Seminar (Statistics)</td>
<td>A or S</td>
<td>6</td>
<td>By arrangement</td>
</tr>
<tr>
<td>35394</td>
<td>Seminar (Computing)</td>
<td>A or S</td>
<td>6</td>
<td>By arrangement</td>
</tr>
</tbody>
</table>

A = Autumn semester  
S = Spring semester  
c = corequisite
Bachelor of Mathematics and Finance

- Course code: MM03
- UAC code: 609040 (F/T); 609041 (P/T)
- Testamur title: Bachelor of Mathematics and Finance
- Abbreviation: BMathFin
- Course fee: HECS (local) $7,000 per semester (international)

Note: Due to minor changes in subjects and subject sequences, students who commenced this degree prior to 2002 may need to consult the Program Leader regarding subject choices.

Overview

The years since deregulation of the Australian financial system have witnessed many sweeping changes and a considerable increase in the financial and economic activity of many Australian corporations. During this same period there has been an increasing use by major financial institutions of the sophisticated quantitative techniques that have been developed since the early 1970s. As a consequence, there is a demand for a new type of graduate trained in both mathematics and finance.

To meet this need, the Bachelor of Mathematics and Finance degree is offered jointly by the Department of Mathematical Sciences and the School of Finance and Economics in the Faculty of Business.

Students graduating from the Bachelor of Mathematics and Finance will have undertaken an integrated sequence of subjects in mathematics, statistics, finance, economics, accounting, and computing, and will therefore have sound training in both the traditional theory of finance and the mathematical aspects of modern portfolio management techniques. As a result, graduates should find interesting and rewarding employment in major financial institutions such as merchant banks, insurance companies and government instrumentalities.

The Bachelor of Mathematics and Finance is offered as a Pass degree, with an additional year for an Honours degree.

All students eligible to receive the Bachelor of Mathematics and Finance are awarded the degree at the same level.

Attendance

In the first four years of the course, part-time students are expected to be able to attend classes on one afternoon and two or three evenings per week. The final two years may require attendance at morning classes because some subjects, which form parts of other degrees, are not offered at night. Programs are arranged individually for part-time students to spread the eight subjects of Year 3 of the full-time course over two years.

Course duration

The Pass degree is offered both as a full-time course over three years and as a part-time course over six years.

Course program

Full-time program

Year 1

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>22107 Accounting for Business 6cp</td>
<td>79203 Business Law and Ethics 6cp</td>
</tr>
<tr>
<td>25115 Economics for Business 6cp</td>
<td>25300 Fundamentals of Business Finance 6cp</td>
</tr>
<tr>
<td>35101 Mathematics 1 6cp</td>
<td>35102 Mathematics 2 6cp</td>
</tr>
<tr>
<td>35151 Statistics 1 6cp</td>
<td>35140 Operations Research Modelling 6cp</td>
</tr>
</tbody>
</table>

Year 2

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>25556 The Financial System 6cp</td>
<td>25906 Portfolio Theory and Investment Analysis (Advanced) 6cp</td>
</tr>
<tr>
<td>35170 Introduction to Computing 6cp</td>
<td>25410 Corporate Financial Analysis 6cp</td>
</tr>
<tr>
<td>35212 Linear Algebra 6cp</td>
<td>35241 Optimisation 1 6cp</td>
</tr>
<tr>
<td>35111 Discrete Mathematics 6cp</td>
<td>35252 Statistics 2 6cp</td>
</tr>
</tbody>
</table>

Year 3

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>25620 Derivative Securities 6cp</td>
<td>25906 Portfolio Theory and Investment Analysis (Advanced) 6cp</td>
</tr>
<tr>
<td>35231 Differential Equations 6cp</td>
<td>25410 Corporate Financial Analysis 6cp</td>
</tr>
<tr>
<td>35321 Analysis 1 6cp</td>
<td>35241 Optimisation 1 6cp</td>
</tr>
<tr>
<td>35353 Regression Analysis 6cp</td>
<td>35252 Statistics 2 6cp</td>
</tr>
</tbody>
</table>
Year 3 (cont.)

Spring semester
25905 Capital Budgeting and Valuation (Advanced) 6cp
25606 Financial Time Series 6cp
35361 Probability and Stochastic Processes 6cp
35281 Numerical Analysis 1
or
35322 Analysis 2

1 Students not intending to proceed to Honours must take the subjects 35281 Numerical Analysis 1 in their Year 3 program. Students intending to undertake the Honours degree must include 35322 Analysis 2 in their Year 3 program.

Part-time program
Year 1

Autumn semester
22107 Accounting for Business 6cp
35140 Operations Research Modelling 6cp

Spring semester
35101 Mathematics 1 6cp
35151 Statistics 1 6cp

Year 2

Autumn semester
25115 Economics for Business 6cp
35102 Mathematics 2 6cp

Spring semester
25300 Fundamentals of Business Finance 6cp
35170 Introduction to Computing 6cp

Year 3

Autumn semester
25556 The Financial System 6cp
35252 Statistics 2 6cp

Spring semester
25906 Portfolio Theory and Investment Analysis (Advanced) 6cp
35212 Linear Algebra 6cp

Year 4

Autumn semester
25620 Derivative Securities 6cp
35241 Optimisation 1 6cp

Spring semester
35111 Discrete Mathematics 6cp
35353 Regression Analysis 6cp

Year 5

Autumn semester
35281 Numerical Analysis 1 6cp
79203 Business Law and Ethics 6cp

Spring semester
35321 Analysis 1 6cp
35231 Differential Equations 6cp

Year 6

Autumn semester
25410 Corporate Financial Analysis 6cp
35361 Probability and Stochastic Processes 6cp

Spring semester
25905 Capital Budgeting and Valuation (Advanced) 6cp
25606 Financial Time Series 6cp

1 Students may choose to take this subject if they are not proceeding to the Honours program. Should a part-time student wish to enrol in the Bachelor of Mathematics and Finance (Honours) program, they may undertake reading to satisfy the prerequisite requirements equivalent to 35322 Analysis 2.
## Core subjects in Bachelor of Mathematics and Finance

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>Credit points</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>22107</td>
<td>Accounting for Business</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>79203</td>
<td>Business Law and Ethics</td>
<td>A,S</td>
<td>6</td>
<td>tba</td>
</tr>
<tr>
<td>25115</td>
<td>Economics for Business</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>25300</td>
<td>Fundamentals of Business Finance</td>
<td>A,S</td>
<td>6</td>
<td>22107, 25115, 35151</td>
</tr>
<tr>
<td>25410</td>
<td>Corporate Financial Analysis</td>
<td>A,S</td>
<td>6</td>
<td>tba</td>
</tr>
<tr>
<td>25606</td>
<td>Financial Time Series</td>
<td>S</td>
<td>6</td>
<td>25906, 35151</td>
</tr>
<tr>
<td>25620</td>
<td>Derivative Securities</td>
<td>A,S</td>
<td>6</td>
<td>25906</td>
</tr>
<tr>
<td>25556</td>
<td>The Financial System</td>
<td>A,S</td>
<td>6</td>
<td>25300</td>
</tr>
<tr>
<td>25905</td>
<td>Capital Budgeting and Valuation [Advanced]</td>
<td>S</td>
<td>6</td>
<td>25556, 25620c, 25906</td>
</tr>
<tr>
<td>25906</td>
<td>Portfolio Theory and Investment Analysis</td>
<td>S</td>
<td>6</td>
<td>25308, 25314</td>
</tr>
<tr>
<td>35101</td>
<td>Mathematics 1</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35102</td>
<td>Mathematics 2</td>
<td>A,S</td>
<td>6</td>
<td>35101, 35140c</td>
</tr>
<tr>
<td>35111</td>
<td>Discrete Mathematics</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35140</td>
<td>Operations Research Modelling</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35151</td>
<td>Statistics 1</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35170</td>
<td>Introduction to Computing</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35212</td>
<td>Linear Algebra</td>
<td>A,S</td>
<td>6</td>
<td>35140</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>A,S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35241</td>
<td>Optimisation 1</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35140</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35151</td>
</tr>
<tr>
<td>35281</td>
<td>Numerical Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35170, 35231c</td>
</tr>
<tr>
<td>35321</td>
<td>Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35322</td>
<td>Analysis 2</td>
<td>S</td>
<td>6</td>
<td>3521, 35212</td>
</tr>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
<td>A,S</td>
<td>6</td>
<td>35253</td>
</tr>
</tbody>
</table>

A = Autumn semester  
S = Spring Semester  
c = Corequisite
Bachelor of Mathematics and Computing

- Course code: MM07
- UAC code: 609045
- Testamur title: Bachelor of Mathematics and Computing
- Abbreviation: BMathComp
- Course fee: HECS (local) $7,500 per semester (international)

Overview
The increasing dependence of society on information technology has brought with it an increasing requirement for graduates with both computational and analytical skills. This degree is designed for students who are interested in both mathematics and computing, and offers the prospect of careers in fields which require a sound knowledge of computing together with the ability to analyse and model practical situations. Demand for these skills is increasing as quantitative analysis becomes more widespread in dealing with commercial and industrial problems. At the same time, there is a growing need for teachers with skills in computing as well as mathematics, and graduates of this course are well qualified to fill this role.

Course duration
The degree is offered as a full-time course over three years and as a part-time course over six years.

Course structure
The Bachelor of Mathematics and Computing is offered as a Pass degree requiring completion of subjects with a total value of 144 credit points. Students who graduate from the course at a sufficiently high standard are eligible to enter the Bachelor of Science (Honours) in Mathematics course.

The core of the course consists of an integrated sequence of subjects in mathematics, statistics, operations research, computer and systems architecture, programming and information systems analysis and design.

Electives
By choosing appropriate elective subjects in the final year of the full-time course, or Years 5 and 6 of the part-time course, students have an opportunity to further develop their understanding of areas in which they are interested. Three elective subjects must be undertaken: two in an area of the mathematical sciences, and one in an area of computing science. The computing elective is subject to the approval of the Electives Coordinator. The mathematics electives must consist of one of two approved sequences drawn from the Statistics major and the Operations Research major of the Bachelor of Science in Mathematics course.

These sequences are:

Statistics sequence
- 35353 Regression Analysis
- 35356 Design and Analysis of Experiments
- 35361 Probability and Stochastic Processes

Operations Research sequence
- 35340 Operations Research Practice
- 35342 Optimisation 2
- 35363 Simulation Modelling

The following sequence is currently under consideration, and would be well-suited for teachers of mathematics and computing.

Mathematics sequence
- 35231 Differential Equation
- 35232 Advanced Calculus
- 35321 Analysis 1

Course program

Full-time program

Year 1

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>31415 Principles of Software Development A 6cp</td>
<td>31425 Principles of Software Development B 6cp</td>
</tr>
<tr>
<td>31416 Computer Systems Architecture 6cp</td>
<td>31429 Procedural Programming 6cp</td>
</tr>
<tr>
<td>31417 Computing Practice 6cp</td>
<td>35102 Mathematics 2 6cp</td>
</tr>
<tr>
<td>35101 Mathematics 1 6cp</td>
<td>35140 Operations Research Modelling 6cp</td>
</tr>
</tbody>
</table>

Year 2

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>31436 Systems Software and Networks 8cp</td>
<td>31424 Systems Modelling 6cp</td>
</tr>
<tr>
<td>35110 Discrete Mathematics (S) 4cp</td>
<td>35241 Optimisation 1 6cp</td>
</tr>
<tr>
<td>35151 Statistics 1 6cp</td>
<td>35252 Statistics 2 6cp</td>
</tr>
<tr>
<td>35212 Linear Algebra 6cp</td>
<td>35290 Group Project 6cp</td>
</tr>
</tbody>
</table>

This program is currently under review.
### Undergraduate courses

<table>
<thead>
<tr>
<th>Year 3</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>31434  Database Design 6cp</td>
<td>31434  Database Design 6cp</td>
</tr>
<tr>
<td>31455  Software Development Case Study 12cp</td>
<td>35281  Numerical Analysis 1 6cp</td>
</tr>
<tr>
<td>3xxxx  Mathematics elective 1 6cp</td>
<td>3xxxx  Mathematics elective 1 6cp</td>
</tr>
<tr>
<td>3xxxx  Mathematics elective 2 6cp</td>
<td>3xxxx  Mathematics elective 2 6cp</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>31455  Software Development Case Study (cont.) 6cp</td>
<td>3xxxx  Computing elective 6cp</td>
</tr>
<tr>
<td>35281  Numerical Analysis 1 6cp</td>
<td>3xxxx  Mathematics elective 1 6cp</td>
</tr>
<tr>
<td>3xxxx  Mathematics elective 3 6cp</td>
<td>3xxxx  Mathematics elective 2 6cp</td>
</tr>
<tr>
<td>3xxxx  Computing elective 6cp</td>
<td>3xxxx  Mathematics elective 3 6cp</td>
</tr>
</tbody>
</table>

### Part-time program

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>31416  Computer Systems Architecture 6cp</td>
<td>31425  Principles of Software Development B 6cp</td>
</tr>
<tr>
<td>31417  Computing Practice 6cp</td>
<td>35140  Operations Research Modelling 6cp</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>35101  Mathematics 1 6cp</td>
<td>35110  Discrete Mathematics (S) 4cp</td>
</tr>
<tr>
<td></td>
<td>35151  Statistics 1 6cp</td>
</tr>
</tbody>
</table>

### Year 3

<table>
<thead>
<tr>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>31429  Procedural Programming 6cp</td>
<td>31455  Software Development Case Study 12cp</td>
</tr>
<tr>
<td>35102  Mathematics 2 6cp</td>
<td>3xxxx  Mathematics elective 2 6cp</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>31436  Systems Software and Networks 8cp</td>
<td>3xxxx  Computing elective 6cp</td>
</tr>
<tr>
<td>35212  Linear Algebra 6cp</td>
<td>3xxxx  Mathematics elective 3 6cp</td>
</tr>
</tbody>
</table>

### Year 6

<table>
<thead>
<tr>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>31455  Software Development Case Study (cont.) 6cp</td>
</tr>
<tr>
<td>3xxxx  Mathematics elective 3 6cp</td>
</tr>
</tbody>
</table>
Core subjects in Bachelor of Mathematics and Computing

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>CP</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>31415</td>
<td>Principles of Software Development A</td>
<td>A,S</td>
<td>6</td>
<td>31417c</td>
</tr>
<tr>
<td>31416</td>
<td>Computer Systems Architecture</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>31417</td>
<td>Computing Practice</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>31424</td>
<td>Systems Modelling</td>
<td>S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>31425</td>
<td>Principles of Software Development B</td>
<td>A,S</td>
<td>6</td>
<td>31415</td>
</tr>
<tr>
<td>31429</td>
<td>Procedural Programming</td>
<td>A,S</td>
<td>6</td>
<td>31415, 31425c</td>
</tr>
<tr>
<td>31434</td>
<td>Database Design</td>
<td>A</td>
<td>6</td>
<td>31424</td>
</tr>
<tr>
<td>31436</td>
<td>Systems Software and Networks</td>
<td>A,S</td>
<td>8</td>
<td>31416, 31425, 31429</td>
</tr>
<tr>
<td>31455</td>
<td>Software Development Case Study</td>
<td>Y</td>
<td>12</td>
<td>31436, 35290</td>
</tr>
<tr>
<td>35101</td>
<td>Mathematics 1</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35102</td>
<td>Mathematics 2</td>
<td>A,S</td>
<td>6</td>
<td>35101, 35140c</td>
</tr>
<tr>
<td>35110</td>
<td>Discrete Mathematics (S)</td>
<td>A,S</td>
<td>4</td>
<td>Nil</td>
</tr>
<tr>
<td>35140</td>
<td>Operations Research Modelling</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35151</td>
<td>Statistics 1</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35212</td>
<td>Linear Algebra</td>
<td>A,S</td>
<td>6</td>
<td>35110</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>A,S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35232</td>
<td>Advanced Calculus</td>
<td>S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35241</td>
<td>Optimisation 1</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35140</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35151</td>
</tr>
<tr>
<td>35281</td>
<td>Numerical Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35170, 35231c</td>
</tr>
<tr>
<td>35290</td>
<td>Group Project</td>
<td>S,SA</td>
<td>6A</td>
<td>31436, 35241c, 35252c</td>
</tr>
<tr>
<td>35251</td>
<td>Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35321</td>
<td>Analysis 2</td>
<td>S</td>
<td>6</td>
<td>35321, 35212</td>
</tr>
<tr>
<td>35340</td>
<td>Operations Research Practice</td>
<td>S</td>
<td>6</td>
<td>35241, 35252</td>
</tr>
<tr>
<td>35342</td>
<td>Optimisation 2</td>
<td>A</td>
<td>6</td>
<td>35241</td>
</tr>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
<td>A,S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35356</td>
<td>Design and Analysis of Experiments</td>
<td>A</td>
<td>6</td>
<td>35212, 35252</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>A,S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35363</td>
<td>Simulation Modelling</td>
<td>A,S</td>
<td>6</td>
<td>35170</td>
</tr>
</tbody>
</table>

A = Autumn semester
S = Spring semester
Y = Full-year subject
c = Corequisite
Bachelor of Health Science in Traditional Chinese Medicine

- UTS course code: NH06
- UAC code: 607005
- Testamur title: Bachelor of Health Science in Traditional Chinese Medicine
- Abbreviation: BHlthSc
- Course Director: Mr Chris Zaslawski
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

This course provides graduates with a professional entry level for the practice of acupuncture and Chinese patent herbal medicine. Traditional Chinese Medicine is made up of two major branches: acupuncture and Chinese herbal medicine. Major areas of study include Traditional Chinese Medicine theory and philosophical foundations; acupuncture techniques; Chinese materia medica and clinical herbal prescriptions; moxibustion and tui na (Chinese massage); diagnosis; clinical skills; Western medical sciences appropriate to a primary contact health care practitioner; practice management; and research methods. Students have the opportunity to transfer into the combined degree, Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies (China major). This involves an additional two years of language and culture training in Australia and in China.

Course aims

This course aims to produce professional Chinese medicine practitioners with highly adaptable and practical clinic skills accompanied by a thorough grounding in theory. Most graduates go on to work in private practice, either setting up their own business or joining one of the many growing Chinese medicine practices throughout Australia. Important to the learning environment of this course is the working clinics where students gain first-hand, practical experience treating patients under the guidance of qualified health professionals.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC English and studies in Mathematics or Science. Non-recent School Leavers must apply through UAC in addition to submitting a Personal Statement to UTS. Applications for Non-recent School Leavers close on September 30.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student's application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. This also involves students practicing their skills in the UTS Acupuncture and Herbal Medicine Clinics as required during the course.

Course duration

This course can be completed over:
- four years, full time
- six years, full time for the combined degree with Bachelor of Arts in International Studies, or
- five years, full time with Honours.

Assessment

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course.
including formal and informal examinations, assignments and essays, practical reports and write-ups, seminar presentations, and clinic practice evaluations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject's coordinator.

Course structure
The course consists of eight academic stages, taken over four years, full time.

Course program

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99560</td>
<td>Introduction to TCM</td>
</tr>
<tr>
<td>99502</td>
<td>Foundations of TCM</td>
</tr>
<tr>
<td>99563</td>
<td>Health Sciences 1</td>
</tr>
<tr>
<td>99616</td>
<td>Clinical Theory and Clinic Level 1 (over two semesters)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 2</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99564</td>
<td>The Physiology of Qì</td>
</tr>
<tr>
<td>99517</td>
<td>Point Location 1</td>
</tr>
<tr>
<td>99570</td>
<td>Health Sciences 2</td>
</tr>
<tr>
<td>92167</td>
<td>Foundations of Helping and Caring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 3</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99618</td>
<td>Chinese Diagnostic System 1</td>
</tr>
<tr>
<td>99567</td>
<td>Introduction to Chinese Herbal Medicine</td>
</tr>
<tr>
<td>99636</td>
<td>Essentials of Pathophysiology</td>
</tr>
<tr>
<td>99619</td>
<td>Clinic – Level 2 and Point Location 2 (over two semesters)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 4</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99620</td>
<td>History and Philosophy of TCM</td>
</tr>
<tr>
<td>99621</td>
<td>Chinese Diagnostic System 2</td>
</tr>
<tr>
<td>99622</td>
<td>Pharmacology of Traditional Chinese Medicine</td>
</tr>
<tr>
<td>99579</td>
<td>Chinese Massage (Tuina)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 5</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99623</td>
<td>Chinese Herbal Formulae</td>
</tr>
<tr>
<td>99584</td>
<td>Clinical Features of Disease</td>
</tr>
<tr>
<td>99624</td>
<td>Clinical Theory and Clinic – Level 3 (over two semesters)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 6</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99625</td>
<td>Research Methods</td>
</tr>
<tr>
<td>99626</td>
<td>Microsystems and Advanced Treatment Techniques</td>
</tr>
<tr>
<td>99627</td>
<td>Clinical Practicum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 7</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99628</td>
<td>Disease States (two semesters)</td>
</tr>
<tr>
<td>99629</td>
<td>Chinese Medical Classics</td>
</tr>
<tr>
<td>99630</td>
<td>Clinical Practice 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 8</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99591</td>
<td>Practice Management</td>
</tr>
<tr>
<td>99590</td>
<td>Special Topics in TCM (Intermodal and Professional)</td>
</tr>
<tr>
<td>99631</td>
<td>Clinical Practice 2</td>
</tr>
</tbody>
</table>

Honours
The Honours program is designed to introduce students to more advanced coursework and to research work in traditional Chinese medicine. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information, see Bachelor of Health Science in Traditional Chinese Medicine (Honours) (NH08) on page 103.

Professional recognition
Graduates of this course qualify for professional membership of most Australasian Chinese medicine professional associations.

Other information
All academic inquiries should be made to: Course Director, Traditional Chinese Medicine Mr Chris Zaslawski Department of Health Sciences Faculty of Science telephone (02) 9514 7856 or (02) 9514 2500 fax (02) 9514 7866 email Chris.Zaslawski@uts.edu.au
Bachelor of Medical Science

- UTS course code: NH04
- UAC code: 607050
- Testamur title: Bachelor of Medical Science
- Abbreviation: BMedSc
- Course Director: Dr Graham Nicholson
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

The Bachelor of Medical Science degree is designed to educate and train graduates for careers in medical and health-related sciences. Major areas of study include anatomy, physiology, behavioural science, neuroscience, and pharmacology. Emphasis is placed on medical and preclinical science areas structured to provide knowledge and understanding of the human body, targeting its structure, function and disease processes both at a cellular, whole organ and behavioural level. In the later stages of the degree, students also select elective subjects to provide a major specialised strand. Elective strands focus on either additional medical science areas such as molecular biology, immunology, haematology and clinical biochemistry, or electives from a wide range of areas offered within the Faculty of Science or within the University. See the Recommended Electives for Biomedical and Medical Science courses table on page 78, the Second Majors section on page 128, or the Course Director for more details. Students are encouraged to undertake the Diploma in Scientific Practice, a period of industrial training providing excellent preparation for employment in the field.

Course aims

This course aims to produce professional medical scientists with highly adaptable and practical scientific skills accompanied by a thorough grounding in theory. Graduates can expect to find employment in a range of areas including pharmaceutical, pathology and biomedical industries; biotechnology companies; medical research in research institutes, hospitals, industry and universities; and other health-related professions at both State and Commonwealth levels. In addition to employment in these areas, graduates also have the background knowledge and skills that are necessary for entry into graduate medical degrees as well as for preparing them for other vocationally-oriented courses in the areas of occupational health and safety, biomedical engineering, nutrition and dietetics, osteopathy, public health and health administration.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, English and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International Students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester.

Course duration

This course is offered over:
- three years, full time

1 The Diploma in Scientific Practice is not available to international students.
• four years, full time with successful completion of the Diploma in Scientific Practice, or
• four years, full-time with Honours.
Other patterns of attendance may also be permitted. Contact the Course Director for advice.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject's coordinator.

Course structure
The course consists of six stages offered on a full-time attendance basis only. Subjects are divided into core subjects and elective subjects, some of which may form a coherent second major strand. All students enrolled in the course must satisfactorily complete a total of 40 credit points of elective/second major subjects for award of the degree. Students generally choose these subjects with a particular theme or area of expertise in mind, such as a particular area of study, through subjects available within the biological and biomedical sciences, or by way of subjects from other parts of the Faculty of Science or other faculties of UTS. Examples of electives are given in the Recommended Electives for the Biomedical Science and Medical Science courses table on page 78. Students may be eligible to take a second major in the biomedical science area (provided that they fulfil all of the prerequisites for subjects listed in the recommended biomedical subject strands).

Course program

Stage 2

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>33106 Statistical Design and Analysis (two semesters)</td>
<td>3cp</td>
</tr>
<tr>
<td>65201 Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>91395 Biocomputing</td>
<td>3cp</td>
</tr>
<tr>
<td>91702 Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td>68041 Physical Aspects of Nature</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 3

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>91313 Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91703 Physiological Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx Electives/second major</td>
<td>12cp</td>
</tr>
</tbody>
</table>

Stage 4

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>91704 Behavioural Sciences</td>
<td>6cp</td>
</tr>
<tr>
<td>91705 Medical Devices and Diagnostics</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx Electives/second major</td>
<td>12cp</td>
</tr>
</tbody>
</table>

Stage 5

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>91706 Neuroscience</td>
<td>8cp</td>
</tr>
<tr>
<td>91707 Pharmacology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx Electives/second major</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Stage 6

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>91708 Psychophysiology</td>
<td>8cp</td>
</tr>
<tr>
<td>91709 Pharmacology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx Electives/second major</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Honours
The Honours program is designed to introduce students to more advanced coursework and to research work in medical science. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information see Bachelor of Medical Science (Honours) (NH07) on page 103.

Other information
All academic inquiries should be made to:
Course Director, Medical Science
Associate Professor Graham Nicholson
Department of Health Sciences
telephone (02) 9514 2230, (02) 9514 2234
fax (02) 9514 2228
e-mail Graham.Nicholson@uts.edu.au
Bachelor of Science in Biomedical Science

- UTS course code: KB02
- UAC code: 607013
- Testamur title: Bachelor of Science in Biomedical Science
- Abbreviation: BSc
- Course Director: Dr John Swann
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

This course provides an in-depth understanding of biological processes with emphasis on human biomedical science and laboratory experimentation. Major areas of study include biochemistry, molecular biology, microbiology, immunology, haematology and pathology. Research skills are encouraged in the final stages of the course through project assignments. Students acquire familiarity with advanced instruments and technology and are encouraged to participate in seminar activities. In third year, students complete a number of elective subjects, totalling a minimum of 48 credit points. At least one half of these must be designated biomedical science electives, however students wishing to obtain a solid grounding in biomedical science are advised to choose their additional electives from the table of Recommended Electives for the Biomedical Science and Medical Science courses on page 78. Electives may, however, be taken from a wide range of areas offered within the Faculty of Science or within the University. See the Second majors section of this handbook and your Course Director for more details. Students are also encouraged to undertake the Diploma in Scientific Practice\(^1\), a period of industrial training providing excellent preparation for employment in the field.

Course aims

This course aims to provide an understanding of how the body functions at a cellular and whole organ level; how this function is disturbed by trauma, or inherited, or acquired by infectious disease; and how disease states are diagnosed by clinical laboratory tests. Students also gain an understanding of current medical research aimed at improving diagnosis, prevention and treatment of disease. The aim is to produce professional biomedical scientists with highly adaptable and practical scientific skills accompanied by a thorough grounding in theory. It encompasses a number of interface areas between modern technology, biology and medicine. Graduates can expect to find employment in a range of areas including working with clinical pathologists, surgeons and other medical specialists in the control and elimination of disease. The course also provides an excellent preparation for entry to graduate medical degrees. Other career opportunities for biomedical scientists are in Commonwealth and State health departments, forensic biology laboratories, the Repatriation Department, CSIRO, universities, medical research institutes, pharmaceutical and biomedical industries, biotechnology companies, private pathology laboratories and veterinary laboratories. These industries are dependent on a high level of professional competence in experimental techniques in disciplines such as biochemistry, microbiology and pathology. The course also provides the underpinning knowledge and experimental skills for graduates to progress further to a career in biomedical research by undertaking an Honours degree (see below).

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, English and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International Students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and

\(^1\) The Diploma in Scientific Practice is not available to international students.
TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, they may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

**Attendance**

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

**Course duration**

Students can complete the course in:
- three years, full time
- six years, part time
- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.

Other patterns of attendance may also be permitted. Contact the Course Director for advice.

**Assessment**

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

**Course structure**

Subjects are divided into core subjects and elective subjects, some of which may form a coherent second major strand. All students enrolled in the degree must satisfactorily complete all core subjects for award of the degree and, in addition, must satisfactorily complete the required number of credit points of elective/second major subjects. Students generally choose these subjects with a particular theme or area of expertise in mind. Several recommended subject strands which provide strengths in specific disciplines within biomedical science are listed following the course program outline below. Electives that are highly relevant or complementary to biomedical science are also listed in the table of Recommended Electives for the Biomedical Science and Medical Science courses. Students should also refer to the section on second majors in this handbook and contact the Biomedical Science Course Director for advice on selecting second majors and electives. It should be noted that timetable constraints may prevent the undertaking of some elective combinations.

**Course program**

**Full-time program**

**Stage 1**

<table>
<thead>
<tr>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>31011</td>
</tr>
<tr>
<td>33106</td>
</tr>
<tr>
<td>65012</td>
</tr>
<tr>
<td>91701</td>
</tr>
<tr>
<td>91101</td>
</tr>
</tbody>
</table>

**Stage 2**

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>33106</td>
</tr>
<tr>
<td>65022</td>
</tr>
<tr>
<td>91395</td>
</tr>
<tr>
<td>91702</td>
</tr>
<tr>
<td>xxxx</td>
</tr>
</tbody>
</table>

**Stage 3**

<table>
<thead>
<tr>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91313</td>
</tr>
<tr>
<td>91314</td>
</tr>
<tr>
<td>91354</td>
</tr>
<tr>
<td>xxxx</td>
</tr>
</tbody>
</table>

**Stage 4**

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91320</td>
</tr>
<tr>
<td>91326</td>
</tr>
<tr>
<td>91330</td>
</tr>
<tr>
<td>xxxx</td>
</tr>
</tbody>
</table>
Undergraduate courses

Stage 5

**Autumn semester**
- xxxxx Designated Biomedical Science electives\(^2\)
  - 16cp
- xxxxx Electives/second major\(^1\)
  - 8cp

**Spring semester**
- xxxxx Designated Biomedical Science electives\(^2\)
  - 8cp
- xxxxx Electives/second major\(^1\)
  - 16cp

1. For details of electives recommended for the Biomedical Science degree, see table of Recommended Electives for the Biomedical Science and Medical Science courses on page 78.

2. For list of Designated Biomedical Science electives see table of Recommended Electives for the Biomedical Science and Medical Science courses on page 78 (denoted 'D').

Part-time program

Stage 1

**Autumn semester**
- 65012 Chemistry 1A
  - 6cp
- 91701 Medical Science 1
  - 6cp

**Spring semester**
- 65022 Chemistry 2A
  - 6cp
- 91702 Medical Science 2
  - 6cp

Stage 2

**Autumn semester**
- 33101 Mathematics 1 (Life Sciences)
  - 3cp
- 33106 Statistical Design and Analysis (two semesters)
  - 3cp
- 91101 Cells, Genetics and Evolution
  - 6cp

**Spring semester**
- 33106 Statistical Design and Analysis (two semesters)
  - 3cp
- 91395 Biocomputing
  - 3cp
- xxxxx Elective/second major\(^1\)
  - 6cp

Stages 3 and 4 — in 2003 and odd years\(^2\)

**Autumn semester**
- 91314 General Microbiology
  - 6cp
- 91354 Anatomical Pathology
  - 6cp

**Spring semester**
- 91330 Epidemiology and Public Health Microbiology
  - 6cp
- xxxxx Elective/second major\(^1\)
  - 6cp

Stages 3 and 4 — in 2002 and even years\(^2\)

**Autumn semester**
- 91313 Biochemistry 1
  - 6cp
- xxxxx Elective/second major\(^1\)
  - 6cp

**Spring semester**
- 91320 Biochemistry 2
  - 6cp
- 91326 Analytical Biochemistry
  - 6cp

Stage 5

**Autumn semester**
- xxxxx Designated Biomedical Science electives\(^3\)
  - 16cp

**Spring semester**
- xxxxx Designated Biomedical Science electives\(^3\)
  - 8cp

Stage 6

**Autumn semester**
- xxxxx Electives/second major\(^1\)
  - 8cp

**Spring semester**
- xxxxx Electives/second major\(^1\)
  - 16cp

1. For details of electives recommended for the Biomedical Science degree, see table of Recommended Electives for the Biomedical Science and Medical Science courses on page 78.

2. For list of Designated Biomedical Science electives see table of Recommended Electives for the Biomedical Science and Medical Science courses on page 78 (denoted 'D').

Recommended subject strands

To fulfil the requirements of Stages 5 and 6 of the Biomedical Science degree course, students must complete any combination of Stage 5 and 6 Designated Biomedical Science subjects totalling a minimum of 24 credit points, plus another 24 credit points of electives/second major subjects which may be drawn from the recommended biomedical science electives or from another part of the Faculty or elsewhere in the University. However, it is strongly recommended that students include at least one of the following combinations of subjects in their programs. Each combination constitutes a cohesive strand of study in a particular discipline or related disciplines.

**Biochemistry and Molecular Biology strand**

Stage 5

- 91332 Molecular Biology 1
  - 8cp
- 91344 Medical and Diagnostic Biochemistry
  - 8cp

**Stage 6**

- 91355 Molecular Biology 2
  - 8cp
- 91345 Biochemistry, Genes and Disease
  - 8cp

plus
- xxxxx Additional electives
  - 8cp
**Microbiology strand**

Stage 5

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91338</td>
<td>Clinical Bacteriology</td>
<td>8cp</td>
</tr>
<tr>
<td>91332</td>
<td>Molecular Biology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Additional electives</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Stage 6

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91352</td>
<td>Parasitology</td>
<td>8cp</td>
</tr>
<tr>
<td>91359</td>
<td>Immunology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>91368</td>
<td>Bioreactors and Bioprocessing</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Additional electives</td>
<td>8cp</td>
</tr>
</tbody>
</table>

or

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91359</td>
<td>Immunology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>91368</td>
<td>Bioreactors and Bioprocessing</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Additional electives</td>
<td>8cp</td>
</tr>
</tbody>
</table>

**Pathology strand**

Stage 5

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91358</td>
<td>Haematology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>91377</td>
<td>Cytopathology (two semesters)</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Additional electives</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Stage 6

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91129</td>
<td>Transfusion Science</td>
<td>8cp</td>
</tr>
<tr>
<td>91377</td>
<td>Cytopathology (two semesters)</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Additional electives</td>
<td>8cp</td>
</tr>
</tbody>
</table>

**Immunology and Molecular Biology strand**

Stage 5

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91332</td>
<td>Molecular Biology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Any Designated Biomedical Science</td>
<td></td>
</tr>
<tr>
<td></td>
<td>elective</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Additional electives</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Stage 6

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91335</td>
<td>Molecular Biology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>91359</td>
<td>Immunology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Additional electives</td>
<td>8cp</td>
</tr>
</tbody>
</table>

**Honours**

The Honours program is designed to introduce students to research work in biomedical science. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information see Bachelor of Science (Honours) in Biomedical Science (NA03) on page 104.

**Professional recognition**

Graduates of this course who have completed studies in relevant clinical areas (see Recommended subject strands above) are eligible for membership of the Australian Institute of Medical Scientists (AIMS).

**Other information**

All academic inquiries should be made to:

Course Director, Biomedical Science
Dr Mary Davey
Department of Cell and Molecular Biology
telephone (02) 9514 4065
fax (02) 9514 4026
email Mary.Davey@uts.edu.au

**AIMS Accredited Program of Study**

Students wishing to meet the requirements for membership of the Australian Institute of Medical Scientists (AIMS) should select 91351 Immunology 1 plus 91355 Haematology 1 as Stage 4 electives, and select all Stage 5 and 6 electives from the list of Designated Biomedical Science electives (denoted 'D' in the table of Recommended Electives for the Biomedical Science and Medical Science Courses).
## Recommended Electives for the Biomedical Science and Medical Science courses

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Credit points</th>
<th>Semester offered</th>
<th>Recommended stage for subject&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Biomedical Science</th>
<th>Medical Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>68041</td>
<td>Physical Aspects of Nature</td>
<td>6</td>
<td>A or S</td>
<td>2 or 3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>91733</td>
<td>Physiological Systems</td>
<td>6</td>
<td>A</td>
<td>3</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>91142</td>
<td>Biotechnology</td>
<td>6</td>
<td>A</td>
<td>3</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>91344</td>
<td>General Microbiology</td>
<td>6</td>
<td>A</td>
<td>C</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>91354</td>
<td>Anatomical Pathology</td>
<td>6</td>
<td>A</td>
<td>C</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>91355</td>
<td>Immunology 1</td>
<td>3</td>
<td>S</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>91351</td>
<td>Haematology 1</td>
<td>3</td>
<td>S</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>91320</td>
<td>Biochemistry 2</td>
<td>6</td>
<td>S</td>
<td>C</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>91364</td>
<td>Analytical Biochemistry</td>
<td>6</td>
<td>S</td>
<td>C</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>91330</td>
<td>Epidemiology and Public Health Microbiology</td>
<td>6</td>
<td>S</td>
<td>C</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>91322</td>
<td>Molecular Biology 1</td>
<td>8</td>
<td>A</td>
<td>D5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>91334</td>
<td>Medical and Diagnostic Biochemistry</td>
<td>8</td>
<td>A</td>
<td>D5&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>91328</td>
<td>Haematology 2</td>
<td>8</td>
<td>A</td>
<td>D5&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>91338</td>
<td>Clinical Bacteriology</td>
<td>8</td>
<td>A</td>
<td>D5&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>91357</td>
<td>Cytology</td>
<td>16</td>
<td>Y</td>
<td>D5 and 6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5 and 6</td>
<td></td>
</tr>
<tr>
<td>91369</td>
<td>Biobusiness and Environmental Biotechnology</td>
<td>8</td>
<td>A</td>
<td>5</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>91706</td>
<td>Neuroscience</td>
<td>8</td>
<td>A</td>
<td>5</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>91707</td>
<td>Pharmacology 1</td>
<td>8</td>
<td>A</td>
<td>5</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>91335</td>
<td>Molecular Biology 2</td>
<td>8</td>
<td>S</td>
<td>D6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>91345</td>
<td>Biochemistry, Genes and Disease</td>
<td>8</td>
<td>S</td>
<td>D6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>91129</td>
<td>Transfusion Science</td>
<td>8</td>
<td>S</td>
<td>D6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>91352</td>
<td>Parasitology</td>
<td>8</td>
<td>S</td>
<td>D6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>91359</td>
<td>Immunology 2</td>
<td>8</td>
<td>S</td>
<td>D6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>91348</td>
<td>Bioreactors and Bioprocessing</td>
<td>8</td>
<td>S</td>
<td>6</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>91370</td>
<td>Pharmacology 2</td>
<td>8</td>
<td>S</td>
<td>6</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>91398</td>
<td>Special Reading Assignment [Life Sciences]&lt;sup&gt;1&lt;/sup&gt;</td>
<td>4</td>
<td>A and S</td>
<td>5 or 6</td>
<td>5 or 6</td>
<td></td>
</tr>
<tr>
<td>91399</td>
<td>Individual Project [Life Sciences]&lt;sup&gt;2&lt;/sup&gt;</td>
<td>8</td>
<td>A and S</td>
<td>5 or 6</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>xxxxx</td>
<td>Miscellaneous elective&lt;sup&gt;3&lt;/sup&gt;</td>
<td>4/9</td>
<td>A and S</td>
<td>5 or 6</td>
<td>5 or 6</td>
<td></td>
</tr>
<tr>
<td>69323</td>
<td>Human Factors/Ergonomic Design</td>
<td>3</td>
<td>A or S&lt;sup&gt;4&lt;/sup&gt;</td>
<td>NR</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>69312</td>
<td>Occupational Hazard Analysis</td>
<td>6</td>
<td>A</td>
<td>NR</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>69338</td>
<td>Biological Hazards and Toxicology</td>
<td>3</td>
<td>A or S&lt;sup&gt;4&lt;/sup&gt;</td>
<td>NR</td>
<td>3 or 4</td>
<td></td>
</tr>
<tr>
<td>69324</td>
<td>Evaluating Occupational Health and Safety [Construction Industry]</td>
<td>6</td>
<td>A or S&lt;sup&gt;4&lt;/sup&gt;</td>
<td>NR</td>
<td>3 or 4</td>
<td></td>
</tr>
<tr>
<td>69341</td>
<td>Risk Management</td>
<td>6</td>
<td>A or S&lt;sup&gt;4&lt;/sup&gt;</td>
<td>NR</td>
<td>3 or 4</td>
<td></td>
</tr>
<tr>
<td>69332</td>
<td>Chemical Safety [Management]</td>
<td>3</td>
<td>S</td>
<td>NR</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>69335</td>
<td>People and the Physical Environment</td>
<td>3</td>
<td>S</td>
<td>NR</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>69342</td>
<td>Legal Aspects of Occupational Health and Safety</td>
<td>3</td>
<td>S</td>
<td>NR</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>69345</td>
<td>Occupational Health and Safety Management</td>
<td>6</td>
<td>S</td>
<td>NR</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

A  =  Autumn semester  
S  =  Spring semester  
Y  =  Full-year subject  
C  =  Core subject for that course  
D  =  Designated elective for Biomedical Science (At least 7.5 credit points of these subjects are required for this degree.)  
NR  =  Not recommended  

1 The Stage 5 and 6 subjects marked (a) will run in part-time mode in odd years only; those marked (e) will run in part-time mode in even years only. All electives are offered in full-time mode every year.  
2 Supervision form must be completed and approved by the relevant Course Director.  
3 This may include subjects from other courses within the biological and biomedical sciences, subjects from another UTS school or faculty, or subjects from another university undertaken on a concurrent study basis, e.g. Viruses and Disease at University of NSW. Appropriate subjects from other universities may be counted as designated 3rd year electives for Biomedical Science if approved by the Course Director.  
4 These subjects are offered in different semesters in some years.  

Note: Subjects recommended for particular stages may be undertaken by part-time students when programmable provided the prerequisites are met. Owing to timetable constraints, not all electives may be available to students in any given semester.
Bachelor of Biotechnology

- UTS course code: NA01
- UAC code: 607091
- Testamur title: Bachelor of Biotechnology
- Abbreviation: BBiotech
- Course Director: Associate Professor Kevin Broady
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 2002 should refer to the 2001 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

The UTS Bachelor of Biotechnology provides students with a professional qualification in biological science with emphasis on DNA technology and its applications, and a firm basis in the industrial aspects of biotechnology. The course involves a thorough grounding in biochemistry, microbiology, immunology and molecular biology; these being the principal areas that together comprise the multidisciplinary science that we now term 'Biotechnology'. The methods of biotechnology find application in almost every area of biological and medical science. For example, areas as diverse as the development of new vaccines and therapeutic substances, improving the quality of foods and beverages, pest control in agriculture, and studies of the causation of cancer, all make use of the methods of biotechnology. Major areas of study include food, agricultural, environmental and medical biotechnology.

Electives may be taken from a wide range of areas offered within the Faculty of Science or within the University. See the Elective options for the Biotechnology course table on page 83, the Second Majors section, or the Course Director for more details. Students are encouraged to undertake the Diploma in Scientific Practice\(^1\), a period of industrial training providing excellent preparation for employment in the field.

Course aims

This course aims to produce professional biotechnologists with highly adaptable and practical scientific skills, accompanied by a thorough grounding in theory. Graduates can expect to find employment in a range of areas including food, beverage, chemical, pharmaceutical and fermentation industries, particularly in production, quality control, or research and development areas. These industries depend on a high level of professional competence in standard techniques of microbiology and biochemistry. An increasing number of products involve the application of some of the molecular or other aspects of biotechnology in their manufacture. Good employment opportunities also exist with State and federal government scientific instrumentalities, and in research and other laboratories in tertiary institutions, hospitals and industry. In recent years a number of smaller, specialised development and consulting companies have developed from biotechnology research programs. These organisations require graduates with a strong grounding in biotechnology and applied microbiology. Many employers in the biotechnology field, being themselves active in research and development, have close links with tertiary education institutions, and can offer graduates the possibility of higher degree studies in conjunction with employment.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, English and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student's application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course

\(^1\) The Diploma in Scientific Practice is not available to international students.
in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

**Attendance**

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

**Course duration**

This course is offered over:
- three years, full time
- six years, part time
- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.

Other patterns of attendance may also be permitted. Contact the Course Director for advice.

**Assessment**

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

**Course structure**

Subjects are divided into core subjects and elective or second major subjects. For the award of the degree, students must satisfactorily complete all core subjects and 28 credit points of elective or second major subjects. Elective subjects may be combined to form a cohesive strand comprising either subjects allied to biotechnology or a second major in a field of interest to the student. Examples of appropriate combinations of elective/second major subjects are given following the course program outline. The second major may consist entirely of subjects chosen from the Elective options for the Biotechnology course table on page 83, or other subjects from the Faculty of Science. Some students may wish to undertake subjects from other faculties or institutes of UTS or from other universities. The Biotechnology Course Director can advise students on selection of second majors and electives.

**Course program**

**Full-time program**

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>33101</td>
<td>Mathematics 1 (Life Sciences) 3cp</td>
</tr>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis (two semesters) 3cp</td>
</tr>
<tr>
<td>65012</td>
<td>Chemistry 1A 6cp</td>
</tr>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution 6cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 2</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis (two semesters) 3cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A 6cp</td>
</tr>
<tr>
<td>91395</td>
<td>Biocomputing 3cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2 6cp</td>
</tr>
<tr>
<td>68041</td>
<td>Physical Aspects of Nature 1 6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 3</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91313</td>
<td>Biochemistry 1 6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology 6cp</td>
</tr>
<tr>
<td>91142</td>
<td>Biotechnology 6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Elective/second major 6cp</td>
</tr>
<tr>
<td>68041</td>
<td>Physical Aspects of Nature 1 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 4</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91320</td>
<td>Biochemistry 2 6cp</td>
</tr>
<tr>
<td>91326</td>
<td>Analytical Biochemistry 6cp</td>
</tr>
<tr>
<td>91351</td>
<td>Immunology 1 3cp</td>
</tr>
<tr>
<td>91128</td>
<td>Plant Biotechnology 3cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Electives 2/second major 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 5</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91332</td>
<td>Molecular Biology 1 8cp</td>
</tr>
<tr>
<td>91369</td>
<td>Biobusiness and Environmental Biotechnology 8cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Electives 2/second major 8cp</td>
</tr>
</tbody>
</table>
Stage 6

Spring semester
91335 Molecular Biology 2 8cp
91368 Bioreactors and Bioprocessing 8cp
xxxx Electives\(^1\)/second major 8cp

\(^1\) Physical Aspects of Nature may be taken at either Stage 2 or Stage 3.

See Elective options for the Biotechnology course table on page 83 for details of suitable electives offered by the Faculty of Science.

Part-time program

Stage 1

Autumn semester
65012 Chemistry 1A 6cp
91701 Medical Science 1 6cp

Spring semester
65022 Chemistry 2A 6cp
91702 Medical Science 2 6cp

Stage 2

Autumn semester
33101 Mathematics 1 (Life Sciences) 3cp
33106 Statistical Design and Analysis (two semesters) 3cp
91101 Cells, Genetics and Evolution 6cp

Spring semester
33106 Statistical Design and Analysis (two semesters) 3cp
91395 Biocomputing 3cp
68041 Physical Aspects of Nature\(^1\) 6cp
or
xxxx Elective/second major 6cp

Stages 3 and 4 - in 2001 and odd years

Autumn semester
91314 General Microbiology 6cp
91142 Biotechnology 6cp

Spring semester
91351 Immunology 1 3cp
91128 Plant Biotechnology 3cp
xxxx Electives\(^2\)/second major 6cp

Stages 3 and 4 - in 2002 and even years

Autumn semester
91313 Biochemistry 1 6cp
xxxx Elective/second major 6cp
or
68041 Physical Aspects of Nature\(^1\) 6cp

Spring semester
91320 Biochemistry 2 6cp
91326 Analytical Biochemistry 6cp

Stage 5

Autumn semester
91332 Molecular Biology 1 8cp
xxxx Electives\(^2\)/second major 8cp

Spring semester
91335 Molecular Biology 2 8cp

Stage 6

Autumn semester
91369 Biobusiness and Environmental Biotechnology 8cp

Spring semester
91368 Bioreactors and Bioprocessing 8cp
xxxx Electives\(^1\)/second major 8cp

\(^1\) Physical Aspects of Nature may be taken at either Stage 2 or Stage 3.

\(^2\) See Elective options for the Biotechnology course table on page 83 for details of suitable electives offered by the Faculty of Science.

Note: Some core subjects and electives for part-time students are offered in alternate years only. Students entering the program in odd and even years will take their core subjects and electives in a different sequence. The order in which part-time students undertake Stage 3, 4, 5 and 6 subjects is determined by the fact that subjects are offered in appropriate time slots in alternate years only.

Recommended subject strands

Each student chooses 28 credit points of electives which may be drawn from the Elective options for the Biotechnology course table on page 83, from another part of the Faculty, from other faculties in the University or from other universities by an approved concurrent study program. A variety of subject combinations may be chosen, appropriate to a wide range of career options.

Some examples of elective groupings are given below.

Medical Biotechnology
(Immunology or Microbiology)
91703 Physiological Systems 6cp
91330 Epidemiology and Public Health Microbiology 6cp
91338 Clinical Bacteriology 8cp
91359 Immunology 2 8cp
or
91352 Parasitology 8cp
or
UNSW Viruses and Disease 8cp
Medical Biotechnology (Biochemistry or Pharmacology)
91703 Physiological Systems 6cp
91330 Epidemiology and Public Health Microbiology 6cp
91344 Medical and Diagnostic Biochemistry 8cp or
91707 Pharmacology 1 8cp
91345 Biochemistry, Genes and Disease 8cp or
91709 Pharmacology 2 8cp

Plant Biotechnology
91233 Plant Production and Growth Media 6cp
91237 Plant Pathology 6cp
91270 Plant Physiology 6cp
91249 Plant Genetics and Breeding 6cp
xxxxx Other elective 4cp

Environmental Biotechnology
91111 Pollution Assessment 6cp
91121 Aquatic Ecology 6cp
91114 Toxicity Assessment 6cp
91113 Pollution Ecology 6cp or
91117 Freshwater Ecology 6cp
xxxxx Other elective 4cp

In addition, a number of the optional second majors, listed separately in this handbook provide appropriate study programs to be taken in conjunction with the Biotechnology degree course. The following second majors may be worthy of consideration for Biotechnology students having specific career interests:

- Neurophysiology
- Small and Medium Enterprise Management
- Public Communication.

It should be noted that timetable constraints might prevent the undertaking of some combinations of core and elective subjects in a particular semester. The inclusion of subjects presented by another faculty or at a different campus requires close attention to timetabling.

Honours
The Honours program is designed to introduce students to research work in biotechnology. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information see Bachelor of Biotechnology (Honours) (NA02) on page 105.

Other information
All academic inquiries should be made to:
Course Director, Biotechnology
Associate Professor Kevin Broady
Department of Cell and Molecular Biology
telephone (02) 9514 4101
fax (02) 9514 4026
e-mail Kevin.Broady@uts.edu.au
## Elective options for the Biotechnology course

### (Biological, Biomedical and Environmental Science subjects)

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Credit points</th>
<th>Semester offered</th>
<th>Recommended stage for subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>91102</td>
<td>Functional Biology</td>
<td>6</td>
<td>S</td>
<td>2</td>
</tr>
<tr>
<td>91703</td>
<td>Physiological Systems</td>
<td>6</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>91111</td>
<td>Pollution Assessment</td>
<td>6</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>91233</td>
<td>Plant Production and Growth Media</td>
<td>6</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>91330</td>
<td>Epidemiology and Public Health Microbiology</td>
<td>6</td>
<td>S</td>
<td>4 or 4e</td>
</tr>
<tr>
<td>91704</td>
<td>Behavioural Sciences</td>
<td>6</td>
<td>S</td>
<td>4</td>
</tr>
<tr>
<td>91237</td>
<td>Plant Pathology</td>
<td>6</td>
<td>S</td>
<td>4</td>
</tr>
<tr>
<td>91121</td>
<td>Aquatic Ecology</td>
<td>6</td>
<td>A</td>
<td>5</td>
</tr>
<tr>
<td>91270</td>
<td>Plant Physiology</td>
<td>6</td>
<td>A</td>
<td>3 or 5</td>
</tr>
<tr>
<td>91338</td>
<td>Clinical Bacteriology</td>
<td>8</td>
<td>A</td>
<td>5 e</td>
</tr>
<tr>
<td>91707</td>
<td>Pharmacology 1</td>
<td>8</td>
<td>A</td>
<td>5</td>
</tr>
<tr>
<td>91706</td>
<td>Neuroscience</td>
<td>8</td>
<td>A</td>
<td>5</td>
</tr>
<tr>
<td>91344</td>
<td>Medical and Diagnostic Biochemistry</td>
<td>8</td>
<td>A</td>
<td>5 e</td>
</tr>
<tr>
<td>91114</td>
<td>Toxicity Assessment</td>
<td>6</td>
<td>S</td>
<td>6</td>
</tr>
<tr>
<td>91117</td>
<td>Freshwater Ecology</td>
<td>6</td>
<td>S</td>
<td>6</td>
</tr>
<tr>
<td>91249</td>
<td>Plant Genetics and Breeding</td>
<td>6</td>
<td>S</td>
<td>6</td>
</tr>
<tr>
<td>91113</td>
<td>Pollution Ecology</td>
<td>6</td>
<td>S</td>
<td>6</td>
</tr>
<tr>
<td>91352</td>
<td>Parasitology</td>
<td>8</td>
<td>S</td>
<td>6 or 6</td>
</tr>
<tr>
<td>91359</td>
<td>Immunology 2</td>
<td>8</td>
<td>S</td>
<td>6 e</td>
</tr>
<tr>
<td>91709</td>
<td>Pharmacology 2</td>
<td>8</td>
<td>S</td>
<td>6</td>
</tr>
<tr>
<td>91345</td>
<td>Biochemistry, Genes and Disease</td>
<td>8</td>
<td>S</td>
<td>6 e</td>
</tr>
<tr>
<td>91708</td>
<td>Psychophysiology</td>
<td>8</td>
<td>S</td>
<td>6</td>
</tr>
<tr>
<td>91122</td>
<td>Environmental Management</td>
<td>6</td>
<td>S</td>
<td>6</td>
</tr>
<tr>
<td>91398</td>
<td>Special Reading Assignment [Life Sciences]²</td>
<td>4</td>
<td>A and S</td>
<td>5 or 6</td>
</tr>
<tr>
<td>91399</td>
<td>Individual Project [Life Sciences]²</td>
<td>8</td>
<td>A and S</td>
<td>5 or 6</td>
</tr>
</tbody>
</table>

### Notes:

- **A** = Autumn semester
- **S** = Spring semester
- The subjects marked [a] will run in part-time mode in odd years only; those marked [e] will run in part-time mode in even years only. All electives are offered in full-time mode every year.
- Supervision form must be completed and approved by the relevant Course Director.
- This may include subjects from other courses within the biological and biomedical sciences, subjects from another UTS school or faculty, or subjects from another university undertaken on a concurrent study basis, e.g. Viruses and Disease at University of NSW.

### Note:
Subjects recommended for particular stages may be undertaken by part-time students when programmable, provided the prerequisites are met. Owing to timetable constraints and student numbers, not all electives may be available to students in any given semester.
Bachelor of Science in Earth and Environmental Science

- UTS course code: NG05
- UAC code: 607155
- Testamur title: Bachelor of Science in Earth and Environmental Science
- Abbreviation: BSc
- Course Director: Associate Professor Greg Skilbeck
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

This course provides a firm foundation in the study of geological and environmental sciences. Major areas of study include field techniques, earth materials including the origin of igneous, metamorphic and sedimentary materials, structural and resource geology. Emphasis is placed on the relationships between earth and environmental practices, to produce well educated graduates with an awareness of environmental issues as they relate to the earth and its natural systems. Minor studies or electives may be undertaken in a wide range of areas offered within the Faculty of Science or within the University. See the Second Majors section of this handbook or contact the Course Director for more details. Students are encouraged to undertake the Diploma in Scientific Practice1, a period of industrial training providing excellent preparation for employment in the field.

Course aims

This course aims to produce professional earth scientists with highly adaptable and practical scientific skills accompanied by a thorough grounding in theory. The complementary studies of earth and environmental science are aimed at ensuring graduates have a sound knowledge and awareness of environmental issues and practices. Graduates can expect to find employment in a range of industries including the resource industries; minerals exploration; environmental agencies and consultancies; in the finance industry as resource analysts; and environmental restoration. Graduates are sought after by private and public industry, government agencies and departments, research laboratories and universities.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, Physics and Chemistry. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year. International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

Course duration

This course is offered over:
- three years, full time
- six years, part time

1 The Diploma in Scientific Practice is not available to international students.
• four years, full time with successful completion of the Diploma in Scientific Practice, or
• four years, full-time with Honours.
Other patterns of attendance may also be permitted. Contact the Course Director for advice.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

Course structure
The course consists of six academic stages but may include a period of industrial training that extends the minimum completion time to four years leading to the additional award of Diploma in Scientific Practice. In addition to elective subjects offered by UTS, specialised earth science subjects are available through the Sydney Universities Consortium of Geology and Geophysics (SUCOGG) (see page 86).

Course program

Full-time program

Stage 1

Autumn semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>33101</td>
<td>Mathematics 1 (Life Sciences)</td>
<td>3cp</td>
</tr>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis</td>
<td>3cp</td>
</tr>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution¹</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Spring semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis</td>
<td>3cp</td>
</tr>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
<tr>
<td>91102</td>
<td>Functional Biology¹</td>
<td>6cp</td>
</tr>
<tr>
<td>91395</td>
<td>Biocomputing</td>
<td>3cp</td>
</tr>
</tbody>
</table>

Stage 2

Autumn semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>66304</td>
<td>Earth Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>66305</td>
<td>Fold Belts and Cratons</td>
<td>6cp</td>
</tr>
<tr>
<td>68041</td>
<td>Physical Aspects of Nature</td>
<td>6cp</td>
</tr>
<tr>
<td>91110</td>
<td>Experimental Design and Sampling¹</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 3

Spring semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>66408</td>
<td>Earth Resources</td>
<td>6cp</td>
</tr>
<tr>
<td>66409</td>
<td>Surficial Processes and Products</td>
<td>6cp</td>
</tr>
<tr>
<td>66510</td>
<td>Geophysics</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 4

Spring semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>91112</td>
<td>Ecological Principles and Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>91309</td>
<td>Australian Biota¹</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 5

Autumn semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>91120</td>
<td>Mapping and Remote Sensing</td>
<td>6cp</td>
</tr>
<tr>
<td>66508</td>
<td>Crustal and Mantle Processes</td>
<td>6cp</td>
</tr>
<tr>
<td>66509</td>
<td>Tectonics and Surface Dynamics</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 6

Spring semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>66609</td>
<td>Environmental and Quaternary Geology</td>
<td>6cp</td>
</tr>
<tr>
<td>66611</td>
<td>Engineering and Groundwater Geology</td>
<td>6cp</td>
</tr>
<tr>
<td>91122</td>
<td>Environmental Management</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Part-time program

Stage 1

Autumn semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Spring semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 2

Autumn semester

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>33101</td>
<td>Mathematics 1 (Life Sciences)</td>
<td>3cp</td>
</tr>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis</td>
<td>3cp</td>
</tr>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution¹</td>
<td>6cp</td>
</tr>
</tbody>
</table>
### Undergraduate courses

**Stage 2 (cont.)**

**Spring semester**
- 33106 Statistical Design and Analysis (two semesters) 3cp
- 91102 Functional Biology 6cp
- 91395 Biocomputing 3cp

**Stage 3**

**Autumn semester**
- 66304 Earth Materials 6cp
- 68041 Physical Aspects of Nature 6cp

**Spring semester**
- 66408 Earth Resources 6cp
  - either
  - 91112 Ecological Principles and Modelling 6cp
  - or
  - 91309 Australian Biota 6cp

**Stage 4**

**Autumn semester**
- 66305 Fold Belts and Cratons 6cp
- 91110 Experimental Design and Sampling 6cp

**Spring semester**
- 66409 Surficial Processes and Products 6cp
- 66510 Geophysics 6cp

**Stage 5**

**Autumn semester**
- 91120 Mapping and Remote Sensing 6cp
- 66508 Crustal and Mantle Processes 6cp

**Spring semester**
- 66609 Environmental and Quaternary Geology 6cp
- xxxx Elective 6cp

**Stage 6**

**Autumn semester**
- 66509 Tectonics and Surface Dynamics 6cp
  - either
  - 91119 Terrestrial Ecosystems 6cp
  - or
  - 91121 Aquatic Ecology 6cp

**Spring semester**
- 66611 Engineering and Groundwater Geology 6cp
- 91122 Environmental Management 6cp

---

*1 These are second major subjects.*

*2 Students may choose any subject from within the Department, Faculty or University provided they meet the pre- or corequisite requirements. Students in Earth and Environmental Sciences are strongly recommended to enrol in 66612 Geological Mapping.*

---

**Sydney Universities Consortium of Geology and Geophysics (SUCOGG)**

Through a cooperative agreement between the four metropolitan universities teaching geosciences, students are able to choose electives from a range of Honours level specialist subjects. These subjects are offered in a variety of flexible modes (field-based, short course) with coursework usually time-tabled for Thursdays and Fridays during the first half of each year. A subject is only offered if the staff member(s) listed is (are) available and sufficient students (usually a minimum of 8–10) enrol. Students are required to advise both the Department of Environmental Sciences Honours Coordinator and the nominated Subject Coordinator of their intention to enrol, before the end of the second week of semester. Contact details for SUCOGG subject coordinators are given in the Subject Descriptions section of this handbook.

- 66651 Convergent Margin Tectonics 3cp
- 66653 Advanced Clastic Basin Analysis 3cp
- 66941 Applied Palaeontology 3cp
- 66942 Paleobiology Part I 3cp
- 66943 Coastal Environmental Assessments 3cp
- 66944 Coal and Organic Petrology 3cp
- 66949 Palaeobiology Part II 3cp
- 66950 Geochemical Analysis Techniques and Applications 3cp
- 66952 An Introduction to Phase Diagrams and Thermobarometry 3cp
- 66953 Interpretation of 2D and 3D Seismic Reflection Data 3cp
- 66954 Processing of Seismic Reflection and Ground Penetrating Radar Data 3cp
- 66955 Geological and Structural Interpretation of Potential Field Data 3cp
- 66956 Deformation Processes 3cp
- 66957 Introduction to Geostatistical Data Analysis 3cp
- 66958 Desktop Geological Mapping 3cp
- 66959 Geophysical Data Processing and Plotting using GMT 3cp
- 66960 Image Processing of Geophysical and Remotely-sensed Data with ER Mapper 3cp
- 66961 Interpretation of (Multivariate) Geological Data 3cp
- 66962 Analysis of Natural Materials 3cp
- 66963 Coral Reef Dynamics 3cp
- 66964 Interpretation of Seismic Refraction Data 3cp

**Note:** All the above subjects may not be offered every year.
Honours
The Honours program is designed to introduce students to more advanced coursework and to research work in geosciences. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information see Bachelor of Science (Honours) in Geoscience (NG06) on page 105.

Other information
All academic inquiries should be made to:
Course Director, Earth & Environmental Science
Associate Professor Greg Skilbeck
Department of Environmental Science
telephone (02) 9514 1759
fax (02) 9514 1755
email Greg.Skilbeck@uts.edu.au
All students are encouraged to consult the departmental website:

Bachelor of Science in Environmental Biology
- UTS course code: KB05
- UAC code: 607023
- Testamur title: Bachelor of Science in Environmental Biology
- Abbreviation: BSc
- Course Director: Dr Alex Pulkownik
- Course fee: HECS [local]
  $7,500 per semester [international]

Due to changes in the course program, students who commenced this course before 1999 should refer to the 1998 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview
The course provides a degree in biological science and the advanced technological skills to tackle complex environmental problems, such as an ability to apply sampling and measurement methods for such purposes as pollution monitoring or the preparation of environmental assessments. After foundation studies in the basic sciences, students specialise in the ecology and physiology of plants, animals and micro-organisms, and in freshwater, marine and terrestrial ecosystems. Since 2000, several specialised second majors are available (see Course structure section).

During their studies students have the opportunity to take part in field trips to many parts of eastern Australia, for example, north and south coast areas, Snowy Mountains, Murrumbidgee Irrigation Area, the far west, Jervis Bay and Heron Island. Students should note, however, that excursions for field study elective subjects may be held in the weeks prior to semester and in other non-teaching weeks of the year, including weekends. The major field trips are elective subjects listed separately below. The timetable for field trips scheduled to run in 2002 will be available prior to enrolment in late 2001.

Course aims
This course aims to produce professional environmental scientists with highly adaptable and practical scientific and field skills accompanied by a thorough grounding in theory. Graduates can expect to find employment as scientific officers with government agencies such as the Sydney Water, Environment
Protection Authority, Departments of Urban Affairs and Planning, Land and Water Conservation, Fisheries, National Parks and Wildlife Service, museums and herbaria; with local government authorities; as technical and research officers with universities and colleges; as environmental consultants, or environmental, toxicological or biological scientists in private enterprise. Many organisations provide opportunities for graduates to undertake research projects for a higher degree in the Faculty.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, English and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

Course duration

This course is offered over:

- three years, full time
- six years, part time
- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.

Other patterns of attendance may also be permitted. Contact the Course Director for advice.

Assessment

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, seminar presentations and reports based on field and laboratory work. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject's coordinator.

Course structure

The course consists of six academic stages but may include a period of industrial training that extends the minimum completion time to four years leading to the additional award of Diploma in Scientific Practice. The Environmental Biology degree is divided into a major area of study, consisting of core environmental biology (72 credit points) and core support subjects (mathematics, statistics, computing and chemistry) (30 credit points), and a second major or other elective area of study (42 credit points).

For students wanting a greater focus in their major in environmental biology, there are four specialist second majors available: Pollution Ecology, Wildlife Ecology, Freshwater Ecology or Coastal and Marine Sciences. The subject program for each of these is indicated below. Students should be aware that second majors in other science degree programs (listed later in this handbook), or any combination of subjects from within the University, can alternatively be studied to complete the 42 credit points outside the major area. Elective subjects can be chosen from any program elsewhere within the Department, Faculty or University, provided students can satisfy the prerequisites.
## Course program

### Full-time major program

**Stage 1**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>65012 Chemistry 1A 6cp</th>
<th>91101 Cells, Genetics and Evolution 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>65022 Chemistry 2A 6cp</td>
<td>91102 Functional Biology 6cp</td>
</tr>
</tbody>
</table>

**Stage 2**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>33106 Statistical Design and Analysis (two semesters) 3cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>33101 Mathematics 1 (Life Sciences) 3cp</td>
</tr>
<tr>
<td></td>
<td>65022 Chemistry 2A 6cp</td>
</tr>
<tr>
<td></td>
<td>91102 Functional Biology 6cp</td>
</tr>
<tr>
<td></td>
<td>91395 Biocomputing 3cp</td>
</tr>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 3**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91110 Experimental Design and Sampling 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>91111 Pollution Assessment 6cp</td>
</tr>
<tr>
<td></td>
<td>91270 Plant Physiology 6cp</td>
</tr>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 4**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91112 Ecological Principles and Modelling 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>91309 Australian Biota 6cp</td>
</tr>
<tr>
<td></td>
<td>91363 Animal Ecophysiology 6cp</td>
</tr>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 5**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91119 Terrestrial Ecosystems 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>91120 Mapping and Remote Sensing 6cp</td>
</tr>
<tr>
<td></td>
<td>91121 Aquatic Ecology 6cp</td>
</tr>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 6**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91122 Environmental Management 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>79004 Environmental Law and Science 6cp</td>
</tr>
<tr>
<td></td>
<td>91122 Environmental Management 6cp</td>
</tr>
</tbody>
</table>

### Part-time major program

**Stage 1**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>65012 Chemistry 1A 6cp</th>
<th>91101 Cells, Genetics and Evolution 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>65022 Chemistry 2A 6cp</td>
<td>91102 Functional Biology 6cp</td>
</tr>
</tbody>
</table>

**Stage 2**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>33106 Statistical Design and Analysis (two semesters) 3cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>33101 Mathematics 1 (Life Sciences) 3cp</td>
</tr>
<tr>
<td></td>
<td>65022 Chemistry 2A 6cp</td>
</tr>
<tr>
<td></td>
<td>91102 Functional Biology 6cp</td>
</tr>
<tr>
<td></td>
<td>Biocomputing 3cp</td>
</tr>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 3**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91110 Experimental Design and Sampling 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>91111 Pollution Assessment 6cp</td>
</tr>
<tr>
<td></td>
<td>91270 Plant Physiology 6cp</td>
</tr>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 4**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91111 Pollution Assessment 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 5**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91119 Terrestrial Ecosystems 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>91120 Mapping and Remote Sensing 6cp</td>
</tr>
<tr>
<td></td>
<td>91121 Aquatic Ecology 6cp</td>
</tr>
<tr>
<td></td>
<td>Elective/second major 6cp</td>
</tr>
</tbody>
</table>

**Stage 6**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>91122 Environmental Management 6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring semester</td>
<td>79004 Environmental Law and Science 6cp</td>
</tr>
<tr>
<td></td>
<td>91122 Environmental Management 6cp</td>
</tr>
</tbody>
</table>

| Electives/second major 12cp |
Full-time electives/second major in Pollution Ecology

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
</tr>
<tr>
<td>or</td>
<td>Physical Aspects of Nature</td>
</tr>
<tr>
<td>91246</td>
<td>Plant Structure, Function and Culture</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 2</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
</tr>
<tr>
<td>or</td>
<td>Physical Aspects of Nature</td>
</tr>
<tr>
<td>68201</td>
<td>Physics in Action (Physics 2)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 3</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>65621</td>
<td>Environmental Chemistry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 4</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91114</td>
<td>Toxicity Assessment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 5</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxx</td>
<td>Elective&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 6</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91113</td>
<td>Pollution Ecology</td>
</tr>
<tr>
<td>or</td>
<td>Freshwater Ecology</td>
</tr>
<tr>
<td>xxxx</td>
<td>Elective&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> Students may choose any subject from within the Department, Faculty or University provided they meet the pre- or corequisite requirements.

Full-time electives/second major in Wildlife Ecology

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
</tr>
<tr>
<td>or</td>
<td>Physical Aspects of Nature</td>
</tr>
<tr>
<td>91246</td>
<td>Plant Structure, Function and Culture</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 2</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
</tr>
<tr>
<td>or</td>
<td>Physical Aspects of Nature</td>
</tr>
<tr>
<td>68201</td>
<td>Physics in Action (Physics 2)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 3</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxx</td>
<td>Elective&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 4</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91245</td>
<td>Open Space Management</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 5</th>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91116</td>
<td>Wildlife Ecology</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 6</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>91113</td>
<td>Pollution Ecology</td>
</tr>
<tr>
<td>or</td>
<td>Freshwater Ecology</td>
</tr>
<tr>
<td>xxxx</td>
<td>Elective&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> Students may choose any subject from within the Department, Faculty or University provided they meet the pre- or corequisite requirements.
Full-time electives/second major in Freshwater Ecology

Stage 1

**Autumn semester**
- 66101 Earth Science 1 6cp
- or
- 68041 Physical Aspects of Nature 6cp
- or
- 91246 Plant Structure, Function and Culture 6cp

Stage 2

**Spring semester**
- 66204 Field Studies 1 6cp
- or
- 68041 Physical Aspects of Nature 6cp
- or
- 68201 Physics in Action (Physics 2) 6cp

Stage 3

**Autumn semester**
- 91118 Fisheries Resources 6cp

Stage 4

**Spring semester**
- 91114 Toxicity Assessment 6cp

Stage 5

**Autumn semester**
- 91314 General Microbiology 6cp

Stage 6

**Spring semester**
- 91117 Freshwater Ecology 6cp
- or
- Elective 6cp

---

1. This subject is offered in Autumn semester in alternate years. Next available in Autumn 2002.
2. Students may choose any subject from within the Department, Faculty or University provided they meet the pre- or corequisite requirements.

---

Full-time electives/second major in Coastal and Marine Sciences

Stage 1

**Autumn semester**
- 66101 Earth Science 1 6cp

Stage 2

**Spring semester**
- 66204 Field Studies 1 6cp

Stage 3

**Autumn semester**
- 91118 Fisheries Resources 6cp

Stage 4

**Spring semester**
- Elective 6cp

Stage 5

**Autumn semester**
- 98711 Coastal Resource Policy 6cp

Stage 6

**Spring semester**
- 98708 Risk Assessment and Management 6cp
- or
- Elective 6cp

---

1. This subject is offered in Autumn semester in alternate years. Next available in Autumn 2002.
2. This subject usually involves a field trip in the preceding February.
3. This subject is offered in Autumn semester in alternate years. Next available in Autumn 2003.
4. Students may choose any subject from within the Department, Faculty or University provided they meet the pre- or corequisite requirements. However, students undertaking the electives/second major in Coastal and Marine Science are strongly recommended to enrol in 91124 Coastal and Marine Ecosystems and 91126 Coral Reef Ecosystems.

---

Elective field subjects in Environmental Science

- 66612 Geological Mapping 6cp
- 91124 Coastal and Marine Ecosystems 6cp
- 91126 Coral Reef Ecosystems 6cp
- 91370 Semi-arid Ecology 6cp
- 91371 Mountain Ecology 6cp
Honours

The Honours program is designed to introduce students to more advanced coursework and to research work in geosciences. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information, contact the Course Director.

Professional recognition

The Bachelor of Science in Environmental Biology is fully recognised for membership of the Australian Institute of Biology Inc. and fully qualifies graduates as biological scientists with specialisation in environmental science.

Other information

All Academic inquiries, including advice on subject and sub-major selection, exemptions and variations in program, should be made to:
Course Director, Environmental Biology
Dr Alex Pulkownik
Department of Environmental Science
telephone (02) 9514 4035
fax (02) 9514 4003 or 9514 4079
email Alex.Pulkownik@uts.edu.au

All students are encouraged to consult the departmental website:

Bachelor of Science in Environmental and Urban Horticulture

- UTS course code: KB03
- UAC code: 607043
- Testamur title: Bachelor of Science in Environmental and Urban Horticulture
- Abbreviation: BSc
- Course Director: Dr Lou DeFilippis
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1999 should refer to the 1998 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

The course provides students with a sound background in plant science and horticultural management. After introductory studies in horticulture and foundation studies in the basic sciences, students specialise in plant science. Areas studied include plant structure, physiology, ecology and genetics. As there is particular emphasis on ornamental and amenity horticulture, students also undertake studies in plant cultivation, protection, breeding, and Australian plants. Horticultural management is studied in relation to plant production systems and open space areas. Students are encouraged to undertake the Diploma in Scientific Practice, a period of industrial training providing excellent preparation for employment in the field.

Excursions are undertaken in the Sydney metropolitan area and in other parts of the State. Students should note that excursions for field study elective subjects may be held in the weeks prior to semester and in other non-teaching weeks of the year, including weekends. The major field trips are elective subjects listed separately on page 91. The timetable for field trips scheduled to run in 2002 will be available prior to enrolment in late 2001.

Course aims

This course aims to produce professional horticulturists with highly adaptable and practical scientific and field skills, accompanied by a thorough grounding in theory.

1 The Diploma in Scientific Practice is not available to international students.
Graduates can expect to find employment researching urban horticulture in a plant sciences laboratory; working on the selection and breeding of new ornamental varieties, including Australian native species; being responsible for the planning and management of nursery production, park and recreation areas; or in revegetation and management of natural areas disturbed by human impact. Many graduates also enter universities and research organisations.

Admission requirements
Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC English and a background in sciences. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Advanced standing
UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance
Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

Course duration
This course is offered over:
- three years, full time
- six years, part time
- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.
Other patterns of attendance may also be permitted. Contact the Course Director for advice.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, seminar presentations and field reports. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

Course structure
The course consists of six academic stages but may include a period of industrial training that extends the minimum completion time to four years leading to the additional award of Diploma in Scientific Practice. The Environmental and Urban Horticulture degree is divided into a major area of study, consisting of core horticulture (72 credit points) and core support subjects (mathematics, statistics, computing, chemistry) (30 credit points), and a second major or other elective area of study (42 credit points).

The recommended electives/second major for Environmental and Urban Horticulture students is in Environmental Biology and this is the program shown below. Students should be aware, however, that electives/second majors in other science degree programs (listed later in this handbook), or any combination of subjects from within the University, can alternatively be studied to complete the 42 credit points outside the major area. An electives/second major in either Molecular Biology or Microbiology (see the Second Majors section of this handbook) would be a suitable alternative to the Environmental Biology option. Elective subjects can be chosen from anywhere in the Department, Faculty or University, provided students can satisfy the prerequisites.
### Course program

#### Full-time program

(Second major subjects are in italics.)

**Stage 1**

**Autumn semester**
- 33101 Mathematics 1 (Life Sciences) 3cp
- 33106 Statistical Design and Analysis (two semesters) 3cp
- 65012 Chemistry 1A 6cp
- 91246 Plant Structure, Function and Culture 6cp
- 91101 Cells, Genetics and Evolution 6cp

**Stage 2**

**Spring semester**
- 33106 Statistical Design and Analysis (two semesters) 3cp
- 65022 Chemistry 2A 6cp
- 91247 Landscape Design and Plant Culture 6cp
- 91102 Functional Biology 6cp
- 91395 Biocomputing 3cp

**Stage 3**

**Autumn semester**
- 91110 Experimental Design and Sampling 6cp
- 91111 Pollution Assessment 6cp
- 91233 Plant Production and Growth Media 6cp
- 91270 Plant Physiology 6cp

**Stage 4**

**Spring semester**
- 91112 Ecological Principles and Modelling 6cp
- 91234 Uses of Australian Plants 6cp
- 91237 Plant Pathology 6cp
- 91309 Australian Biota 6cp

**Stage 5**

**Autumn semester**
- 91120 Mapping and Remote Sensing 6cp
- 91121 Aquatic Ecology 6cp
- 91250 Plants in the Landscape 6cp
- xxxx Elective\(^1\) 6cp

**Stage 6**

**Spring semester**
- 91245 Open Space Management 6cp
- 91248 Plant Production Systems 6cp
- 91249 Plant Genetics and Breeding
  and either
- 91122 Environmental Management
  or
- 79004 Environmental Law and Science 6cp

---

### Part-time program

(Second major subjects are in italics.)

**Stage 1**

**Autumn semester**
- 91246 Plant Structure, Function and Culture 6cp
- 91101 Cells, Genetics and Evolution 6cp

**Spring semester**
- 91247 Landscape Design and Plant Culture 6cp
- 91102 Functional Biology 6cp

**Stage 2**

**Autumn semester**
- 33101 Mathematics 1 (Life Sciences) 3cp
- 33106 Statistical Design and Analysis (two semesters) 3cp
- 65012 Chemistry 1A 6cp

**Spring semester**
- 33106 Statistical Design and Analysis (two semesters) 3cp
- 65022 Chemistry 2A 6cp
- 91395 Biocomputing 3cp

**Stage 3**

**Autumn semester**
- 91233 Plant Production and Growth Media 6cp
- 91270 Plant Physiology 6cp

**Spring semester**
- 91112 Ecological Principles and Modelling 6cp
- 91237 Plant Pathology 6cp

**Stage 4**

**Autumn semester**
- 91111 Pollution Assessment 6cp
- 91110 Experimental Design and Sampling 6cp

**Spring semester**
- 91234 Uses of Australian Plants 6cp
- 91309 Australian Biota 6cp

**Stage 5**

**Autumn semester**
- 91120 Mapping and Remote Sensing 6cp
- 91250 Plants in the Landscape 6cp

**Spring semester**
- 91245 Open Space Management 6cp
- 91249 Plant Genetics and Breeding 6cp

---

\(^1\) Students may choose any subject from within the Department, Faculty or University provided they meet the pre- or corequisite requirements.
Stage 6

Autumn semester
91121 Aquatic Ecology 6cp
xxxxx Elective\(^1\) 6cp

Spring semester
91240 Plant Production Systems 6cp
and either
91122 Environmental Management 6cp
or
79004 Environmental Law and Science 6cp

\(^1\) Students may choose any subject from within the Department, Faculty or University provided they meet the pre- or corequisite requirements.

Honours

The Honours program is designed to introduce students to more advanced coursework and to research work in geosciences. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information, contact the Course Director.

Professional recognition

The Bachelor of Science in Environmental and Urban Horticulture is fully recognised for membership of the Australian Institute of Biology Inc. and the Australian Institute of Horticulture Inc. It is recognised as a professional qualification in plant sciences and as a specialist qualification in ornamental and amenity, landscape and environmental horticulture.

Other information

All academic inquiries should be made to:
Course Director,
Environmental and Urban Horticulture
Dr Lou DeFilippis
Department of Environmental Science
telephone (02) 9514 4152
fax (02) 9514 4079
e-mail Lou.DeFilippis@uts.edu.au

Bachelor of Science in Nanotechnology\(^1\)

- UTS course code: N014
- UAC code: 607165
- Testamur title: Bachelor of Science in Nanotechnology
- Abbreviation: BSc
- Course Director: Associate Professor Rod Buckney
- Course fee: HECS [local] $7,500 per semester [international]

Overview

The Bachelor of Science in Nanotechnology is designed to educate and train graduates for careers in the multidisciplinary field of nanotechnology, covering biological, chemical and physical processes at the micro and nanoscale. Major areas of study include nanoscale sensors, devices, machines, optics, nanotubes, and nanomaterials. Emphasis is placed on industrial applications of this fast growing science, and students gain an understanding of the principles of nanotechnology, imaging and manipulation at the nanometre scale, and acquire valuable practical skills in one of the newest sciences. Many applications of nanotechnology will benefit society in practical ways such as: reductions in manufacturing costs; reduced dependence on fossil fuels and environmental pollution; and improved medical and environmental technologies.

Minor studies or electives may be undertaken in a wide range of areas offered within the Faculty of Science or within the University. See the Second Majors section of this handbook or contact the Course Director for more details. Students are encouraged to undertake the Diploma in Scientific Practice\(^2\), a period of industrial training providing excellent preparation for employment in the field.

Course aims

This course aims to produce professional scientists with highly adaptable and practical scientific skills, accompanied by a thorough grounding in theory. Graduates can expect to find employment in a range of areas including research positions in: the development of patterned monolayers for a new generation of chemical and biological sensors; switching

\(^1\) Subject to approval.

\(^2\) The Diploma in Scientific Practice is not available to international students.
devices to improve computer storage capacity by a factor of a million; tiny medical probes that will not damage tissues; and entirely new drug and gene therapy systems and materials with greatly improved mechanical properties. Graduates also qualify for technical positions in manufacturing, quality control, sales and marketing of technical products.

**Admission requirements**

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC Mathematics, English, Physics and Chemistry. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

**Advanced standing**

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, they may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

**Attendance**

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

**Course duration**

This course is offered over:

- three years, full time
- four years, full time with successful completion of the Diploma in Scientific Practice, or
- four years, full time with Honours.

Other patterns of attendance may also be permitted. For advice, contact the Course Director.

**Assessment**

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details of individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

**Course structure**

This degree is structured to develop strong multidisciplinary skills in nanotechnology.

**Course program**

Stage 1

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>65101 Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>33190 Mathematical Modelling for Science</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx Nanosciences</td>
<td>6cp</td>
</tr>
<tr>
<td>68101 Foundations of Physics</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 2

<table>
<thead>
<tr>
<th>Spring semester</th>
<th>6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>65201 Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>33290 Computing and Mathematics for Science</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx Nanosciences</td>
<td>6cp</td>
</tr>
<tr>
<td>68201 Physics in Action (Physics 2)</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 3

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>6cp</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxxx Nanostructured Materials and Processes</td>
<td>6cp</td>
</tr>
<tr>
<td>68314 Electronics</td>
<td>6cp</td>
</tr>
<tr>
<td>91313 Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx Scanned Probe Microscopy</td>
<td>6cp</td>
</tr>
</tbody>
</table>

1 At time of printing, the final course program has yet to go to University Academic Board. Details may change. Consult the online edition of this handbook for the latest information at: www.uts.edu.au/div/publications/sci/index.html
Honours programs provide basic training in research and introduce students to advanced areas of study in the relevant discipline. Graduates generally enter occupations for which an Honours degree is the minimum requirement, or continue with postgraduate research.

Admission requirements
Since 1999 all Honours courses, except the Bachelor of Science (Honours) in Applied Chemistry – Forensic Science and the Bachelor of Health Science in Traditional Chinese Medicine (Honours) courses, are one-year, full-time or equivalent part-time courses. They are open to students who possess, or have fulfilled all the requirements for, a relevant Bachelor’s degree from UTS, or equivalent qualification, with at least an average Credit over the final third of the undergraduate program.

Application and selection
Prospective candidates should make an application to the Registrar by 31 October for entry to the Honours degree program in the first semester of the following year. There is provision for consideration of late applications. Applications for entry to Honours degree courses are considered by a relevant Faculty selection committee. The Registrar notifies applicants of the results of their applications.

Fees
Higher Education Contribution Scheme (HECS) fees normally apply to all students enrolled in Honours courses. All enrolled students are also required to pay the compulsory University Union and Students’ Association charges on enrolment.

Commencement date
Students commencing their Honours course in Autumn semester are normally required to commence work on their Honours program on the first Monday in February. This applies even when formal enrolment is held after this date. Students should contact their supervisor for details.
Awards

Honours degrees may be awarded in the following grades: First Class, Second Class Division 1, Second Class Division 2, and Third Class. They are referred to as Bachelor of Science (Honours) with the abbreviation BSc(Hons).

Attendance

Honours courses are offered as full-time programs over two semesters or part-time programs over four semesters. The major component is a research project which extends over the full duration of the course and normally takes the form of an experimental or analytical investigation, undertaken either in the laboratory or the field. Candidates may also be required to undertake one or more critical reviews of the scientific literature in designated areas and to attend formal classes devoted to advanced coursework. The results of the project are presented in an oral seminar and in a written thesis, both of which are formally assessed.

Other information

Interested students should discuss the program and possible research projects available with the relevant Head of Department or Honours Course Coordinator, or with individual members of academic staff.

Bachelor of Science (Honours) in Applied Chemistry

- UTS course code: NC06
- Testamur title: Bachelor of Science (Honours) in Applied Chemistry
- Abbreviation: BSc(Hons)
- Course Director: Dr John Kalman
- Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview

The Honours degree in Applied Chemistry is taken after completing the Bachelor of Science in Applied Chemistry or equivalent course with an average grade of at least Credit over the final third of the course.

Course duration

The course is offered a one-year, full-time, or equivalent part-time basis.

Course program

Stage 1

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>65854</td>
<td>Honours (Chemistry)</td>
<td>24cp</td>
</tr>
<tr>
<td></td>
<td>(two semesters)</td>
<td></td>
</tr>
</tbody>
</table>

Stage 2

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>65854</td>
<td>Honours (Chemistry)</td>
<td>24cp</td>
</tr>
<tr>
<td></td>
<td>(two semesters)</td>
<td></td>
</tr>
</tbody>
</table>

Other information

All academic inquiries should be made to:
Course Director, Applied Chemistry
Dr John Kalman
Department of Chemistry, Materials and Forensic Science
telephone (02) 9514 1728
fax (02) 9514 1628
e-mail john.kalman@uts.edu.au
Bachelor of Science (Honours) in Applied Physics

• UTS course code: NP06
• Testamur title: Bachelor of Science (Honours) in Applied Physics
• Abbreviation: BSc(Hons)
• Course fee: HECS (local) $7,500 per semester (international)

Due to changes in the course program, students who commenced this course before 1997 should refer to the 1996 handbook, or contact the Course Director or Associate Dean (Coursework Programs).

Overview
This course is taken after completing the Bachelor of Science in Applied Physics or an equivalent course with an average grade of at least Credit over the final third of the course.

Course duration
This course is offered on a one-year, full-time, or equivalent part-time basis.

Course program
Stage 1
68854 Honours (Physics) (two semesters) 24cp

Stage 2
68854 Honours (Physics) (two semesters) 24cp

Other information
All academic inquiries should be made to:
Course Director, Applied Physics
Dr Geoff Anstis
Department of Applied Physics
telephone (02) 9514 2193
fax (02) 9514 2219
e-mail Geoff.Ansitis@uts.edu.au

Bachelor of Science (Honours) in Mathematics

• Course code: MM02
• Testamur title: Bachelor of Science (Honours) in Mathematics
• Abbreviation: BSc(Hons)
• Course fee: HECS (local) $7,000 per semester (international)

Course aims
The Honours degree provides the opportunity for students to develop their level of competence in the area of mathematics chosen as their major in the Bachelor of Science in Mathematics degree. The Honours degree consists of advanced coursework (comprising two-thirds of the program) and a thesis. This thesis allows students to use the expertise developed by their coursework in an area of application. Students who complete the Honours degree are well prepared to enter the workforce at a high level or to undertake graduate studies. The precise selection of subjects to be offered in any particular year depends on the interests of students, and the interests and availability of staff. Students should contact the Program Leader for Mathematics (Honours), who will assist them in planning their program. This is of particular importance for part-time students since few subjects are offered at night.

Admission requirements
Admission to the Honours degree is assessed individually according to the following criteria.
• Students who are eligible to graduate from the Bachelor of Science in Mathematics degree with an average mark of 65 or more in Year 2 (full-time) of the core and in their chosen major, are eligible for entry to the Honours degree.
• Students who have obtained qualifications equivalent to the Bachelor of Science in Mathematics degree are, upon application, considered for entry by the Head of the Department of Mathematical Sciences, on the basis of assessed potential to complete the Honours degree.

Course duration
The Honours degree is offered on a one-year, full-time, or two-year, part-time basis.
Assessment
The assessment of students’ results takes into account the Honours level coursework subjects, the thesis and the seminar. Honours is awarded for the successful completion of the course at the grades of First Class; Second Class, Division 1; Second Class, Division 2; and Third Class.

Course structure
The Honours program requires the completion of subjects comprising 48 credit points. Honours is offered in the Mathematics, Statistics and Operations Research majors, although some majors may not be offered in a given year. The program consists of eight coursework subjects, each of 4 credit points, and a thesis of 16 credit points.

Students contemplating taking Honours are advised to consult the Program Leader for Mathematics (Honours) or the Program Leader for the Bachelor of Science in Mathematics, on completing the core of the Bachelor of Science in Mathematics degree. This enables them to plan studies for the following years and make decisions at an early stage which will not close off options that otherwise would be available to them. Usually students decide to apply for Honours before the completion of the Bachelor of Science in Mathematics but, under the structure of the course, entry to Honours is possible even if the decision to do so is delayed until completion of the Bachelor of Science in Mathematics.

The Honours degree consists of:

- 24 credit points of Honours-level mathematics subjects (numbered as 354xx). These consist of six 4-credit-point subjects, at least five of which must be taken in the major area of study.
- A thesis consisting of a research project of 16 credit points, assessed by a written report and a seminar. A supervisor is appointed to monitor the progress of the thesis and to advise on its preparation. Full-time students must enrol in the subject 35498 Thesis (Honours) in the first semester of their program. Part-time students must enrol in this subject at the beginning of their second year.
- 8 credit points consisting of the subjects 35496 Thesis Seminar A and 35497 Thesis Seminar B. These are reading courses designed to complement the research project or to provide additional foundation for graduate study in the area of the project. The thesis supervisor is responsible for designing and administering these subjects. In certain circumstances, these subjects may be replaced by Honours Seminar subjects.

Course program
Subjects offered in the various majors are as follows.

<table>
<thead>
<tr>
<th>Subjects offered in the various majors are as follows.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations Research major</td>
</tr>
<tr>
<td>35443 Advanced Mathematical Programming 4cp</td>
</tr>
<tr>
<td>35446 Scheduling Theory 4cp</td>
</tr>
<tr>
<td>35447 Discrete Optimisation 4cp</td>
</tr>
<tr>
<td>35448 Dynamic Optimisation 4cp</td>
</tr>
<tr>
<td>35466 Advanced Stochastic Processes 4cp</td>
</tr>
<tr>
<td>35485 Advanced Financial Modelling 4cp</td>
</tr>
<tr>
<td>35486 Optimal Control 1 4cp</td>
</tr>
<tr>
<td>35487 Optimal Control 2 4cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics major</th>
</tr>
</thead>
<tbody>
<tr>
<td>35456 Nonlinear Statistical Models 4cp</td>
</tr>
<tr>
<td>35457 Multivariate Statistics 4cp</td>
</tr>
<tr>
<td>35458 Loglinear Modelling 4cp</td>
</tr>
<tr>
<td>35459 Linear Models and Experimental Design 4cp</td>
</tr>
<tr>
<td>35466 Advanced Stochastic Processes 4cp</td>
</tr>
<tr>
<td>35467 Time Series Analysis 4cp</td>
</tr>
<tr>
<td>35469 Statistical Consulting 4cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mathematics major</th>
</tr>
</thead>
<tbody>
<tr>
<td>35418 Analytic Number Theory 4cp</td>
</tr>
<tr>
<td>35419 Advanced Algebra 4cp</td>
</tr>
<tr>
<td>35427 Functional Analysis 4cp</td>
</tr>
<tr>
<td>35428 Convexity and Optimisation 4cp</td>
</tr>
<tr>
<td>35436 Advanced Mathematical Methods 4cp</td>
</tr>
<tr>
<td>35437 Partial Differential Equations 4cp</td>
</tr>
<tr>
<td>35438 Nonlinear Dynamical Systems 4cp</td>
</tr>
<tr>
<td>35466 Advanced Stochastic Processes 4cp</td>
</tr>
</tbody>
</table>

Each major is augmented by two seminar subjects, 35491 Honours Seminar A and 35492 Honours Seminar B.
## Core subjects in Bachelor of Science (Honours) in Mathematics

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>Credit points</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>35418</td>
<td>Analytic Number Theory</td>
<td>A</td>
<td>4</td>
<td>35314, 35232</td>
</tr>
<tr>
<td>35419</td>
<td>Advanced Algebra</td>
<td>A</td>
<td>4</td>
<td>35314</td>
</tr>
<tr>
<td>35427</td>
<td>Functional Analysis</td>
<td>S</td>
<td>4</td>
<td>35322</td>
</tr>
<tr>
<td>35428</td>
<td>Convexity and Optimisation</td>
<td>A</td>
<td>4</td>
<td>35322</td>
</tr>
<tr>
<td>35436</td>
<td>Advanced Mathematical Methods</td>
<td>S</td>
<td>4</td>
<td>35334</td>
</tr>
<tr>
<td>35437</td>
<td>Partial Differential Equations</td>
<td>A</td>
<td>4</td>
<td>35335</td>
</tr>
<tr>
<td>35438</td>
<td>Nonlinear Dynamical Systems</td>
<td>A</td>
<td>4</td>
<td>35231, 35321</td>
</tr>
<tr>
<td>35443</td>
<td>Advanced Mathematical Programming</td>
<td>S</td>
<td>4</td>
<td>35342</td>
</tr>
<tr>
<td>35446</td>
<td>Scheduling Theory</td>
<td>S</td>
<td>4</td>
<td>35111, 35342</td>
</tr>
<tr>
<td>35447</td>
<td>Discrete Optimisation</td>
<td>A</td>
<td>4</td>
<td>35448</td>
</tr>
<tr>
<td>35448</td>
<td>Dynamic Optimisation</td>
<td>A</td>
<td>4</td>
<td>35241, 35361, 35447c</td>
</tr>
<tr>
<td>35456</td>
<td>Nonlinear Statistical Models</td>
<td>S</td>
<td>4</td>
<td>35353</td>
</tr>
<tr>
<td>35457</td>
<td>Multivariate Statistics</td>
<td>A</td>
<td>4</td>
<td>35353</td>
</tr>
<tr>
<td>35458</td>
<td>Loglinear Modelling</td>
<td>S</td>
<td>4</td>
<td>35353</td>
</tr>
<tr>
<td>35459</td>
<td>Linear Models and Experimental Design</td>
<td>S</td>
<td>4</td>
<td>35353, 35457, 35356</td>
</tr>
<tr>
<td>35466</td>
<td>Advanced Stochastic Processes</td>
<td>A</td>
<td>4</td>
<td>35322, 35361</td>
</tr>
<tr>
<td>35467</td>
<td>Time Series Analysis</td>
<td>A</td>
<td>4</td>
<td>35361</td>
</tr>
<tr>
<td>35469</td>
<td>Statistical Consulting</td>
<td>S</td>
<td>4</td>
<td>See subject description</td>
</tr>
<tr>
<td>35485</td>
<td>Advanced Financial Modelling</td>
<td>A</td>
<td>4</td>
<td>35340</td>
</tr>
<tr>
<td>35486</td>
<td>Optimal Control 1</td>
<td>A</td>
<td>4</td>
<td>35231, 35241</td>
</tr>
<tr>
<td>35487</td>
<td>Optimal Control 2</td>
<td>S</td>
<td>4</td>
<td>35466, 35486</td>
</tr>
<tr>
<td>35491</td>
<td>Honours Seminar A</td>
<td>A or S</td>
<td>4</td>
<td>By consent</td>
</tr>
<tr>
<td>35492</td>
<td>Honours Seminar B</td>
<td>A or S</td>
<td>4</td>
<td>By consent</td>
</tr>
<tr>
<td>35496</td>
<td>Thesis Seminar A</td>
<td>A</td>
<td>4</td>
<td>By consent</td>
</tr>
<tr>
<td>35497</td>
<td>Thesis Seminar B</td>
<td>S</td>
<td>4</td>
<td>By consent</td>
</tr>
<tr>
<td>35498</td>
<td>Thesis (Honours)</td>
<td>Y</td>
<td>16</td>
<td>By consent</td>
</tr>
</tbody>
</table>

A = Autumn semester  
S = Spring semester  
Y = Full-year subject  
c = Corequisite
Bachelor of Mathematics and Finance (Honours)

- Course code: MM04
- Testamur title: Bachelor of Mathematics and Finance (Honours)
- Abbreviation: BMathFin(Hons)
- Course fee: HECS (local) $7,000 per semester

Overview
Honours degree graduates are particularly sought after and their skills enable them to compete for high-entry-level jobs in the banking sector. It is expected that most students will opt to undertake this additional year.

Admission requirements
Admission to the Honours degree is assessed individually according to the following criteria.

- Students who are eligible to graduate from the Bachelor of Mathematics and Finance degree at UTS with an average mark of 65 or more over all subjects in Years 2 and 3 (full-time) are eligible for entry to the Honours degree, subject to the approval of the Head of the Department of Mathematical Sciences and the Head of the School of Finance and Economics.

- Students who have obtained qualifications equivalent to the Bachelor of Mathematics and Finance degree are considered for entry, upon application, by the Heads of the participating Department and School on the basis of their assessed potential to complete the Honours degree.

Course duration
The Bachelor of Mathematics and Finance (Honours) degree requires an additional one year of full-time advanced study.

Core subjects in Bachelor of Mathematics and Finance (Honours)

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>Credit points</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>25921</td>
<td>Theory of Financial Decision Making</td>
<td>A</td>
<td>6</td>
<td>By consent</td>
</tr>
<tr>
<td>25923</td>
<td>Derivative Security Pricing</td>
<td>S</td>
<td>6</td>
<td>By consent</td>
</tr>
<tr>
<td>25910</td>
<td>Thesis</td>
<td>Y</td>
<td>12</td>
<td>By consent</td>
</tr>
<tr>
<td>35438</td>
<td>Nonlinear Dynamical Systems</td>
<td>A</td>
<td>4</td>
<td>35231, 35321</td>
</tr>
<tr>
<td>35456</td>
<td>Nonlinear Statistical Models</td>
<td>S</td>
<td>4</td>
<td>35351</td>
</tr>
<tr>
<td>35466</td>
<td>Advanced Stochastic Processes</td>
<td>A</td>
<td>4</td>
<td>35322, 35361</td>
</tr>
<tr>
<td>35467</td>
<td>Time Series Analysis</td>
<td>A</td>
<td>4</td>
<td>35361</td>
</tr>
<tr>
<td>35486</td>
<td>Optimal Control 1</td>
<td>A</td>
<td>4</td>
<td>35231, 35241</td>
</tr>
<tr>
<td>35487</td>
<td>Optimal Control 2</td>
<td>S</td>
<td>4</td>
<td>35466, 35486</td>
</tr>
</tbody>
</table>

Assessment
The project is assessed on the basis of a thesis and a seminar presented to the staff of the Department and the School.

The assessment of students' results takes into account the Honours level coursework subjects, the thesis and the seminar. Honours is awarded for the successful completion of the course at the grades of First Class; Second Class, Division 1; Second Class, Division 2; and Third Class.

Course structure
The Honours degree requires completion of subjects comprising 48 credit points. The year consists of coursework subjects of an advanced nature in mathematics, statistics and finance, together with a substantial project. The project involves a major investigation of some area of finance, and provides students with the opportunity to apply the skills developed in their coursework.

Course program
Year 4 of the BMathFin degree

<table>
<thead>
<tr>
<th>Semester</th>
<th>Subject name</th>
<th>Credit points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn semester</td>
<td>25921 Theory of Financial Decision Making</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>35438 Nonlinear Dynamical Systems</td>
<td>4cp</td>
</tr>
<tr>
<td></td>
<td>35467 Time Series Analysis</td>
<td>4cp</td>
</tr>
<tr>
<td></td>
<td>35466 Advanced Stochastic Processes</td>
<td>4cp</td>
</tr>
<tr>
<td></td>
<td>35486 Optimal Control 1</td>
<td>4cp</td>
</tr>
<tr>
<td>Spring semester</td>
<td>25923 Derivative Security Pricing</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>25910 Thesis</td>
<td>12cp</td>
</tr>
<tr>
<td></td>
<td>35456 Nonlinear Statistical Models</td>
<td>4cp</td>
</tr>
<tr>
<td></td>
<td>35487 Optimal Control 2</td>
<td>4cp</td>
</tr>
</tbody>
</table>

Note: Students are advised to commence preliminary work on their thesis in Autumn semester. The topic and adviser should be chosen and preliminary reading undertaken.
Bachelor of Health Science in Traditional Chinese Medicine (Honours)

- UTS course code: NH08
- Testamur title: Bachelor of Health Science in Traditional Chinese Medicine (Honours)
- Abbreviation: BHlthSc[Hons]
- Course fee: HECS (local) $7,500 per semester (international)

Overview
This course is taken after completing the Bachelor of Health Science in Traditional Chinese Medicine with at least a Credit average over the last third of the course.

Course duration
The course is offered on a one-year, full-time, or equivalent part-time basis.

Course program

<table>
<thead>
<tr>
<th>Stage</th>
<th>Course Details</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>Honours Project (two semesters)</td>
<td>24cp</td>
</tr>
<tr>
<td>Stage 2</td>
<td>Honours Project (two semesters)</td>
<td>24cp</td>
</tr>
</tbody>
</table>

Bachelor of Medical Science (Honours)

- UTS course code: NH07
- Testamur title: Bachelor of Medical Science (Honours)
- Abbreviation: BMedSc[Hons]
- Course Director: Associate Professor Graham Nicholson
- Course fee: HECS (local) $7,500 per semester (international)

Overview
This course is taken after completing the Bachelor of Medical Science or equivalent course with an average grade of at least Credit over the final third of the course.

Course duration
The course is offered on a one-year, full-time, or equivalent part-time basis.

Course program

Full-time program

<table>
<thead>
<tr>
<th>Year 1 - Stages 1 and 2</th>
<th>Autumn and Spring semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>91304</td>
<td>Honours (Biological and Biomedical Sciences)</td>
</tr>
</tbody>
</table>

Part-time program

<table>
<thead>
<tr>
<th>Year 1 - Stages 1 and 2</th>
<th>Autumn and Spring semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>91305</td>
<td>Honours (Biological and Biomedical Sciences) (two years)</td>
</tr>
</tbody>
</table>

| Year 2 - Stages 3 and 4 | 91305 | Honours (Biological and Biomedical Sciences) (two years) | 24cp |

Other information
All academic inquiries should be made to:
Course Director, Medical Science
Associate Professor Graham Nicholson
Department of Health Sciences
telephone (02) 9514 2230, (02) 9514 2234
telefax (02) 9514 2228
e-mail Graham.Nicholson@uts.edu.au
Bachelor of Science (Honours) in Biological and Biomedical Science

- UTS course code: KB04
- Testamur title: Bachelor of Science (Honours) in Biological and Biomedical Science
- Abbreviation: BSc(Hons)
- Course fee: HECS (local) $7,500 per semester (international)

**Overview**

This Honours program gives basic training in biological or biomedical research. Students may then enter occupations for which an Honours degree is the minimum requirement or continue with postgraduate research.

**Course duration**

The course is offered on a full-time basis over two semesters.

**Course program**

**Full-time program**

Year 1 - Stages 1 and 2

*Autumn and Spring semesters*

91304  Honours (Biological and Biomedical Sciences)  48cp

**Part-time program**

Year 1 - Stages 1 and 2

*Autumn and Spring semesters*

91305  Honours (Biological and Biomedical Sciences) (two years)  24cp

Year 2 - Stages 3 and 4

*Autumn and Spring semesters*

91305  Honours (Biological and Biomedical Sciences) (two years)  24cp

---

Bachelor of Science (Honours) in Biomedical Science

- UTS course code: NA03
- Testamur title: Bachelor of Science (Honours) in Biomedical Science
- Abbreviation: BSc(Hons)
- Course Director: Associate Professor Anita Piper
- Course fee: HECS (local) $7,500 per semester (international)

**Overview**

This course is taken after completing the Bachelor of Science in Biomedical Science with at least a Credit average over the last third of the course.

**Course duration**

The course is offered on a one-year, full-time, or equivalent part-time basis.

**Course program**

**Full-time program**

Year 1 - Stages 1 and 2

*Autumn and Spring semesters*

91304  Honours (Biological and Biomedical Sciences)  48cp

**Part-time program**

Year 1 - Stages 1 and 2

*Autumn and Spring semesters*

91305  Honours (Biological and Biomedical Sciences) (two years)  24cp

Year 2 - Stages 3 and 4

*Autumn and Spring semesters*

91305  Honours (Biological and Biomedical Sciences) (two years)  24cp

**Other information**

All academic inquiries should be made to:
Head of Department,
Cell and Molecular Biology
Associate Professor Anita Piper
telephone (02) 9514 4103
fax (02) 9514 4026
e-mail Anita.Piper@uts.edu.au
Bachelor of Biotechnology (Honours)

- UTS course code: NA02
- Testamur title: Bachelor of Biotechnology (Honours)
- Abbreviation: BBiotech[Hons]
- Course Director: Associate Professor Kevin Broady
- Course fee: HECS (local) $7,500 per semester (international)

Overview
This course is taken after completing the Bachelor of Biotechnology or equivalent course with an average grade of at least Credit over the final third of the course.

Course duration
This course is offered on a one-year, full-time, or equivalent part-time basis.

Course program
Full-time program
Year 1 - Stages 1 and 2
Autumn and Spring semesters
91304 Honours (Biological and Biomedical Sciences) 48cp

Part-time program
Year 1 - Stages 1 and 2
Autumn and Spring semesters
91305 Honours (Biological and Biomedical Sciences) (two years) 24cp
Year 2 - Stages 3 and 4
Autumn and Spring semesters
91305 Honours (Biological and Biomedical Sciences) (two years) 24cp

Other information
All academic inquiries should be made to:
Head of Department,
Cell and Molecular Biology
Associate Professor Anita Piper
television (02) 9514 4103
fax (02) 9514 4026
e-mail Anita.Piper@uts.edu.au

Bachelor of Science (Honours) in Geoscience

- UTS course code: NG06
- Testamur title: Bachelor of Science (Honours) in Geoscience
- Abbreviation: BSc(Hons)
- Course Director: Dr Graziella Caprarelli
- Course fee: HECS (local) $7,500 per semester (international)

Overview
Both of these Honours degrees offer basic training in research and introduce students to advanced areas of study in either geoscience or environmental science.

Course duration
Both of these programs are offered on a one-year, full-time, or equivalent part-time basis.

Course program
Full-time programs
Bachelor of Science (Honours) in Geoscience
Stage 1
66854 Honours (Geoscience) (two semesters) 24cp
Stage 2
66854 Honours (Geoscience) (two semesters) 24cp

Bachelor of Science (Honours) in Environmental Science
Stage 1
66855 Honours (Environmental Science) (two semesters) 24cp
Stage 2
66855 Honours (Environmental Science) (two semesters) 24cp
COMBINED DEGREE COURSES

Bachelor of Science, Bachelor of Laws
- UTS course code: LL04
- UAC code: 609060
- Testamur titles: Bachelor of Science Bachelor of Laws
- Abbreviation: BSc LLB
- Course Director (Science): Associate Professor Rod Buckney
- Course fee: HECS (local)
  $7,000 per semester (international)

Bachelor of Medical Science, Bachelor of Laws
- UTS course code: LL09
- UAC code: 609065
- Testamur titles: Bachelor of Medical Science Bachelor of Laws
- Abbreviation: BMedSc LLB
- Course Director (Medical Science): Associate Professor Graham Nicholson
- Course fee: HECS (local)
  $7,000 per semester (international)

Bachelor of Biotechnology, Bachelor of Laws
- UTS course code: LL18
- UAC code: 609060
- Testamur titles: Bachelor of Biotechnology Bachelor of Laws
- Abbreviation: BBiotech LLB
- Course Director (Biotechnology): Associate Professor Kevin Broady
- Course fee: HECS (local)
  $7,000 per semester (international)

Overview
Students from each of these degrees, subject to the fulfilment of the requirements described below, graduate with two testamurs. These combined degrees enable graduates to draw together the complex links between the sciences and law, increasing graduate opportunities in both fields. Students are encouraged to undertake the Diploma in Scientific Practice, a period of industrial training providing excellent preparation for employment in the field.

Course aims
These courses aim at producing graduates with professional qualifications in science, medical science or biotechnology and in law and who are well prepared to pursue a career in either field. Such graduates may choose to practice law in areas such as environmental law, patents and mining law where a strong background in science is of advantage. Alternatively they may choose to enter scientific careers, particularly as advisers, consultants or managers in industries where a knowledge of the law is of particular value.

The law is of special importance in many areas of medical science and biotechnology including medical and health practice, medical and biological research, and industrial and commercial enterprise. Hence, graduates could choose to practise in areas of law, such as certain types of litigation or criminal proceedings, where a strong scientific background in human biology, behavioural science, neuroscience, pharmacology, and molecular biology and biotechnology, is particularly advantageous.

Admission requirements
Local students are required to apply for admission through the NSW Universities Admissions Centre (UAC). For school leavers, admission is based on UAI scores. Non-recent School Leavers should apply through UAC in addition to sending a Personal Statement to UTS. Applications are taken from August to end of October each year. Considerations for admission as a Non-recent School Leaver takes into account the following:
- English proficiency and written expression
- previous legal study
- tertiary study
- legal experience or employment
- motivation and the reason for wanting to study law (and other discipline in the case of a combined or double degree)
- commitment to study law, and
- supporting material such as professional and personal references and/or letter of employer’s support.

---

1 Diploma in Scientific Practice is not available to international students.
International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements.

**Advanced standing**

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student's application to study has been accepted, they may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

**Attendance**

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester.

**Course duration**

Each of these courses is offered over:

- five years, full time
- six years, full time with successful completion of the Diploma in Scientific Practice, or
- six years, full time with Honours.

**Assessment**

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

**Course structure**

The study components and the requirements for course completion are as follows:

1. The law component comprises at least 144 credit points of study approved by the Faculty of Law.

2. The science component comprises at least 96 credit points of study approved by the Faculty of Science, as outlined below.

   For a student to be eligible the Bachelor of Science degree, the science component must meet the additional criteria specified in (a)-(c) below.

   (a) The science component must be sufficiently focused to enable the student to command a coherent and integrated body of theoretical and practical knowledge in at least one field of science.

   (b) Within the total of 96 credit points, the value of science subjects that are normally offered in Stages 1 and 2 of an undergraduate course of the Faculty of Science must not exceed 42 credit points.

   (c) Within the total of 96 credit points, the value of science subjects that are normally offered in Stages 5 and 6 of an undergraduate course of the Faculty of Science must be at least 24 credit points.

   To be eligible for a separate Bachelor of Medical Science degree the student must complete the specified 96 credit points of Medical Science subjects.

   To be eligible for a separate Bachelor of Biotechnology degree the student must complete the specified 96 credit points of Biotechnology subjects.

3. On completion of the science, medical science or biotechnology component as set out in 2 above, a student who has also completed at least 96 credit points of law subjects approved by the Faculty of Law is eligible for the award of Bachelor of Science.

4. A student who qualifies for the award of Bachelor of Science according to 3 above will, on completion of the law component as approved by the Faculty of Law, be eligible for the award of Bachelor of Laws.

5. A student who completes 144 credit points of study approved by the Faculty of Law and 96 credit points of study approved by the Faculty of Science but does not satisfy the conditions set out in 2(a)-2(c) above will be eligible for the award of Bachelor of Science/Bachelor of Laws (single testamur).
Course program

Course diagram

Bachelor of Laws
14 core subjects
Total 96 credit points

Bachelor of Science/
Medical Science/
Biotechnology
Approved Faculty of Science
subjects
Total 96 credit points

Law electives
4 x 6-credit-point subjects
Total 24 credit points

Practical Legal
Training
or
Law electives
4 x 6-credit-point subjects
Total 24 credit points

Graduate Certificate
in Legal Practice
Total 12 credit points
including
Practical Experience
0 credit points

Year 1

Autumn semester
70113 Legal Process and History 10cp
70105 Legal Research 4cp
xxxxx Approved Science subjects 12cp

Spring semester
70217 Criminal Law 6cp
70211 Law of Contract 8cp
xxxxx Approved Science subjects 12cp

Year 2

Autumn semester
70311 Law of Tort 8cp
70616 Federal Constitutional Law 8cp
xxxxx Approved Science subject 6cp

Spring semester
70318 Personal Property 4cp
70317 Real Property 8cp
xxxxx Approved Science subjects 12cp

Year 3

Autumn semester
70417 Corporate Law 8cp
70617 Administrative Law 8cp
xxxxx Approved Science subject 6cp

Spring semester
70516 Equity and Trusts 8cp
76xxx Elective Subject 1 (Faculty of Law) 6cp
xxxxx Approved Science subjects 12cp

Year 4

Autumn semester
71216 Law of Evidence 6cp
71005 Practice and Procedure 4cp
xxxxx Approved Science subjects 12cp

Spring semester
71116 Remedies 6cp
76xxx Elective Subject 2 (Faculty of Law) 6cp
xxxxx Approved Science subjects 12cp

Year 5

Autumn semester
76xxx Elective Subject 3 (Faculty of Law) 6cp
76xxx Elective Subject 4 (Faculty of Law) 6cp
xxxxx Approved Science subjects 12cp

Spring semester
Practice Legal Training (PLT) 24cp
or
Four Law electives 24cp

Note: Law core subject descriptions are included in this handbook. Students should consult the 2002 handbook for the Faculty of Law for Law elective subjects.

For further details on approved science programs and subjects, see Recommended Science Strands on page 125.

Honours

The Honours program is designed to introduce students to more advanced coursework and to research work in sciences. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information, contact the Course Director.

Professional recognition

Students completing these courses are able to apply for admission as either solicitors or barristers to the Supreme Court of New South Wales.

Depending on the science specialisation and subjects chosen, graduates may be eligible for admission to their relevant scientific professional organisation.

Other information

All academic inquiries relating to the science component of these degrees should be made to:
Associate Dean (Coursework Programs) Associate Professor Rod Buckney telephone (02) 9514 4044 fax (02) 9514 4095 email Rod.Buckney@uts.edu.au
Bachelor of Science, Bachelor of Business

- UTS course code: N006
- UAC code: 609170
- Testamur titles: Bachelor of Science Bachelor of Business
- Abbreviation: BSc BBus
- Course Director (Science): Associate Professor Rod Buckney
- Course fee: HECS (local) $7,500 per semester (international)

Bachelor of Medical Science, Bachelor of Business

- UTS course code: N007
- UAC code: 609175
- Testamur titles: Bachelor of Medical Science Bachelor of Business
- Abbreviation: BMedSc BBus
- Course Director (Medical Science): Associate Professor Graham Nicholson
- Course fee: HECS (local) $7,500 per semester (international)

Bachelor of Biotechnology, Bachelor of Business

- UTS course code: N013
- UAC code: 609170
- Testamur titles: Bachelor of Biotechnology Bachelor of Business
- Abbreviation: BBiotech BBus
- Course Director (Biotechnology): Associate Professor Kevin Broady
- Course fee: HECS (local) $7,500 per semester (international)

Overview

The Faculty of Science, in collaboration with the Faculty of Business, offers combined degree programs in Science, Medical Science or Biotechnology and Business (two testamurs) designed to produce graduates who are well prepared for scientific practice in technically-oriented businesses or who are equipped to enter administration in scientific institutions.

Course aims

These courses are aimed at producing graduates with professional qualifications in science, medical science or biotechnology and in business and who are well prepared to pursue a career in either field. Depending on the science and business disciplines chosen, graduates could find themselves working in commodity and resource trading, the pharmaceutical industry, as scientists in some of the leading consumer goods companies, in health services and management, medical research organisations, industry, hospitals, environmental protection agencies and government.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC English Advanced, Mathematics, and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year. International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

Students wishing to transfer from the combined degree program to the Bachelor of Business or Bachelor of Medical Science single degree program, and whose UAI is less than the current entry rank for the Bachelor of Business, will be required to apply for admission through UAC in the Non-recent School Leaver category. There is provision for students already enrolled in a Bachelor of Science or a Bachelor of Business degree to transfer to a combined degree program. Students currently enrolled in a Science or Business program are permitted entry to a combined degree program if they meet the entry requirement for a combined degree and/or have demonstrated satisfactory progress in their current program of study.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE. Once a student’s application to study has been accepted, he or she may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be

1 Subject to final approval.
made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance
Full-time attendance involves approximately 24 hours each week at the University. Part-time attendance involves approximately 12 hours each week at the University. Part-time students may need to attend Science classes for at least one half-day per week, in addition to evening classes.

Course duration
Each of these combined degree courses is offered over:
• four years, full time
• eight years, part time
• five years, full time with successful completion of the Diploma in Scientific Practice, or
• five years, full time with Honours.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

Course structure
Students are required to complete 96 credit points of Science, medical science or biotechnology subjects and to complete 96 credit points of business subjects.

Science component
Students are required to complete 96 credit points of science subjects focused on a major area of study, or 96 credit points of Medical Science or Biotechnology\(^1\) subjects.
Science majors may be taken in the following areas:
• Applied Chemistry
• Applied Physics
• Biomedical Science
• Earth and Environmental Science
• Environmental Biology
• Environmental and Urban Horticulture
• Nanotechnology.
Completion of a science disciplinary strand is essential, as is the completion of the Business core subjects and a Business major.

Business component
Business major may be taken in the following areas:
• Accounting
• Banking
• Electronic Business
• Economics
• Finance
• International Business
• Management
• Marketing
• Sport Management
• Tourism.
The Information Technology major is not available to students in these programs.

Course program
The general pattern of subjects is expected to be as follows, though students who have time-tableing difficulties may apply to vary their program. Students are advised to take the part-time sequence of subjects as recommended above for each science course, though they may enrol in full-time classes in these subjects and are not restricted to the part-time timetable.

Stage 1

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Science foundation subjects</td>
<td>12cp</td>
</tr>
<tr>
<td>22107 Accounting for Business</td>
<td>6cp</td>
</tr>
<tr>
<td>79203 Business Law and Ethics</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 2

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Science foundation subjects</td>
<td>12cp</td>
</tr>
<tr>
<td>21129 Managing People and Organisations</td>
<td>6cp</td>
</tr>
<tr>
<td>24108 Marketing Foundations</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Stage 3

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Science foundation and major subjects</td>
<td>12cp</td>
</tr>
<tr>
<td>25115 Economics for Business</td>
<td>6cp</td>
</tr>
<tr>
<td>26133 Business Information Analysis</td>
<td>6cp</td>
</tr>
</tbody>
</table>

\(^1\) Subject to final approval.
Stage 4
Spring semester
Science foundation and major subjects 12cp
Business core elective 1 6cp
Business core elective 2 6cp

Stage 5
Autumn semester
Science major subjects 12cp
Business major subjects 12cp

Stage 6
Spring semester
Science major subjects 12cp
Business major subjects 12cp

Stage 7
Autumn semester
Science major subjects 12cp
Business major subjects 12cp

Stage 8
Spring semester
Science major subjects 12cp
Business major subjects 12cp

Note: For further details of Business majors available consult the 2002 handbook for the Faculty of Business.

Bachelor of Science, Bachelor of Engineering
- UTS course code: E013
- UAC code: 609360
- Testamur title: Bachelor of Science Bachelor of Engineering
- Abbreviation: BSc BE
- Course Director (Science): Associate Professor Rod Buckney
- Course fee: HECS (local) $8,000 per semester (international)

Bachelor of Medical Science, Bachelor of Engineering
- UTS course code: E015
- UAC code: 609370
- Testamur title: Bachelor of Medical Science Bachelor of Engineering
- Abbreviation: BMedSc BE
- Course Director (Medical Science): Associate Professor Rod Buckney
- Course fee: HECS (local) $8,000 per semester (international)

Bachelor of Biotechnology, Bachelor of Engineering
- UTS course code: tba
- UAC code: 609360
- Testamur title: Bachelor of Biotechnology Bachelor of Engineering
- Abbreviation: BBiotech BE
- Course Director (Biotechnology): Associate Professor Rod Buckney
- Course fee: HECS (local) $8,000 per semester (international)

Honours
The Honours program is designed to introduce students to more advanced coursework and research work in sciences. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information, contact the Course Director.

Professional recognition
Depending on disciplines chosen, students may be eligible for entry to the relevant professional associations.

Other information
All academic and administrative inquiries should be made to:
Associate Dean (Coursework Programs)
Associate Professor Rod Buckney
telephone (02) 9514 4044
fax (02) 9514 4095
e-mail Rod.Buckney@uts.edu.au

For further details on approved Science programs and subjects, see Recommended Science Strands on page 125.

Overview
There is a strong interrelation between the progress of engineering and developments in science, and a demonstrated need for professionals with a strong understanding and experience in both areas. These combined degree programs (two testamurs) are designed to provide opportunities for students interested in science, the scientific basis of engineering and technology, and the technology itself. An interest in careers with a strong research and innovation component will be a key graduate attribute.
These double degree courses enable students to combine a Bachelor of Engineering in any one of the offered majors (Civil, Civil and Environmental, Computer Systems, Construction, Electrical, Mechanical, Mechanical and Mechatronic, Software, or Telecommunications) with a Bachelor of Science, Bachelor of Medical Science or Bachelor of Biotechnology.

Course aims
These courses are aimed at producing graduates with professional qualifications in science, medical science or biotechnology and engineering and who are well prepared to pursue a career in either field, or one that combines the skills of both. Depending on the science and engineering disciplines chosen, graduates of this course will work as cutting edge professionals where science and engineering interact most dynamically. Graduates could find themselves working in medical technology and instrumentation, biotechnology, environmental protection and management, energy and resource exploration and development, communications, mathematical modelling, transportation, construction, nanotechnology, molecular biology and materials technology.

Admission requirements
Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC English Advanced, Mathematics, and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

There is provision for students already enrolled in a Bachelor of Science or a Bachelor of Engineering degree to transfer to the combined degree program. Students currently enrolled in a Science or Engineering program are permitted entry to the combined degree program if they satisfy either of the following criteria:

- they meet the entry requirement for the combined degree and have demonstrated satisfactory progress in their current program of study, or
- they have achieved a Credit weighted average mark over at least two stages of their current program.

Advanced standing
UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student’s application to study has been accepted, they may apply to receive recognition of successful prior learning, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance
Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

Course duration
Each of these courses is offered over:

- five years, full time
- ten years, part time, or
- six years, full time with Honours.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details for individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.
Course structure

Science component

Students are required to complete 96 credit points of science subjects, of which at least 72 credit points must focus on a major area of study in science, medical science or biotechnology.

Science majors may be taken in the following areas:
- Applied Chemistry
- Applied Physics
- Biomedical Science
- Earth and Environmental Science
- Environmental and Urban Horticulture
- Environmental Biology
- Nanotechnology.

Engineering component

Students undertake the engineering degree in any of the majors on offer, provided the UAI requirement for the selected major is met (presently Civil, Civil and Environmental, Computer Systems, Construction, Electrical, Mechanical, Mechanical and Mechatronic, Software or Telecommunications).

Course program

BE (any major), Bachelor of Science – standard program

<table>
<thead>
<tr>
<th>Semester</th>
<th>Subject number</th>
<th>Subject name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science major 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>33130</td>
<td>Mathematical Modelling 1</td>
</tr>
<tr>
<td></td>
<td>68037</td>
<td>Physical Modelling</td>
</tr>
<tr>
<td></td>
<td>48xxx</td>
<td>Introduction to xxxxx</td>
</tr>
<tr>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science major 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>33230</td>
<td>Mathematical Modelling 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two fields of practice subjects</td>
</tr>
<tr>
<td>Semester 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48210</td>
<td>Engineering for Sustainability</td>
</tr>
<tr>
<td></td>
<td>48221/2</td>
<td>Informatics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 4</td>
</tr>
<tr>
<td>Semester 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science major 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science major 6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two fields of practice subjects</td>
<td></td>
</tr>
<tr>
<td>Semester 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48230</td>
<td>Engineering Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fields of practice subject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 8</td>
</tr>
<tr>
<td>Semester 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48240</td>
<td>Uncertainties and Risks in Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48250</td>
<td>Engineering Economics and Finance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 12</td>
</tr>
<tr>
<td>Semester 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48260</td>
<td>Engineering Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two fields of practice subjects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Science major 13</td>
</tr>
<tr>
<td>Semester 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48270</td>
<td>Technology Assessment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fields of practice subject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Capstone Project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Capstone Project/elective</td>
</tr>
</tbody>
</table>

1 The 13 Science major subjects are listed under Recommended Science strands.
2 Students must enrol in the subject which corresponds to their Engineering major.
3 Students must complete the 14 fields of practice subjects specific to their chosen Engineering major.
# Undergraduate courses

## BE (any major), Bachelor of Medical Science – standard program

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
</tr>
<tr>
<td>33130</td>
<td>Mathematical Modelling 1</td>
</tr>
<tr>
<td>68037</td>
<td>Physical Modelling</td>
</tr>
<tr>
<td>48xxx</td>
<td>Introduction to xxxxx²</td>
</tr>
<tr>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
</tr>
<tr>
<td>33230</td>
<td>Mathematical Modelling 2</td>
</tr>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
</tr>
<tr>
<td>Semester 3</td>
<td></td>
</tr>
<tr>
<td>48210</td>
<td>Engineering for Sustainability</td>
</tr>
<tr>
<td>48221/2</td>
<td>Informatics</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
</tr>
<tr>
<td>91703</td>
<td>Physiological Systems</td>
</tr>
<tr>
<td>Semester 4</td>
<td></td>
</tr>
<tr>
<td>91704</td>
<td>Behavioural Sciences</td>
</tr>
<tr>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 5</td>
<td></td>
</tr>
<tr>
<td>48230</td>
<td>Engineering Communication</td>
</tr>
<tr>
<td></td>
<td>Fields of practice subject</td>
</tr>
<tr>
<td>91707</td>
<td>Pharmacology 1</td>
</tr>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
</tr>
<tr>
<td>Semester 6</td>
<td></td>
</tr>
<tr>
<td>48240</td>
<td>Uncertainties and Risks in Engineering</td>
</tr>
<tr>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 7</td>
<td></td>
</tr>
<tr>
<td>48250</td>
<td>Engineering Economics and Finance</td>
</tr>
<tr>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 8</td>
<td></td>
</tr>
<tr>
<td>91705</td>
<td>Medical Devices and Diagnostics</td>
</tr>
<tr>
<td>91708</td>
<td>Psychophysiology</td>
</tr>
<tr>
<td></td>
<td>[Biz] Medical Science elective</td>
</tr>
<tr>
<td>Semester 9</td>
<td></td>
</tr>
<tr>
<td>48260</td>
<td>Engineering Management</td>
</tr>
<tr>
<td></td>
<td>Two fields of practice subjects</td>
</tr>
<tr>
<td></td>
<td>and one of the following</td>
</tr>
<tr>
<td>91709</td>
<td>Pharmacology 2</td>
</tr>
<tr>
<td>91706</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Semester 10</td>
<td></td>
</tr>
<tr>
<td>48270</td>
<td>Technology Assessment</td>
</tr>
<tr>
<td></td>
<td>Fields of practice subject</td>
</tr>
<tr>
<td></td>
<td>Capstone Project</td>
</tr>
<tr>
<td></td>
<td>Capstone Project/elective</td>
</tr>
</tbody>
</table>

¹ Students must enrol in the subject which corresponds to their Engineering major.

² Students must complete the 14 fields of practice subjects specific to their chosen Engineering major.

## BE (any major), Bachelor of Biotechnology—standard program

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
</tr>
<tr>
<td>33130</td>
<td>Mathematical Modelling 1</td>
</tr>
<tr>
<td>68037</td>
<td>Physical Modelling</td>
</tr>
<tr>
<td>48xxx</td>
<td>Introduction to xxxxx²</td>
</tr>
<tr>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
</tr>
<tr>
<td>33230</td>
<td>Mathematical Modelling 2</td>
</tr>
<tr>
<td></td>
<td>Fields of practice subject</td>
</tr>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
</tr>
<tr>
<td>Semester 3</td>
<td></td>
</tr>
<tr>
<td>48210</td>
<td>Engineering for Sustainability</td>
</tr>
<tr>
<td>48221/2</td>
<td>Informatics</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
</tr>
<tr>
<td>91703</td>
<td>Physiological Systems</td>
</tr>
<tr>
<td>Semester 4</td>
<td></td>
</tr>
<tr>
<td>91704</td>
<td>Behavioural Sciences</td>
</tr>
<tr>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 5</td>
<td></td>
</tr>
<tr>
<td>48230</td>
<td>Engineering Communication</td>
</tr>
<tr>
<td></td>
<td>Fields of practice subject</td>
</tr>
<tr>
<td>91707</td>
<td>Pharmacology 1</td>
</tr>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
</tr>
<tr>
<td>Semester 6</td>
<td></td>
</tr>
<tr>
<td>48240</td>
<td>Uncertainties and Risks in Engineering</td>
</tr>
<tr>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 7</td>
<td></td>
</tr>
<tr>
<td>48250</td>
<td>Engineering Economics and Finance</td>
</tr>
<tr>
<td></td>
<td>Three fields of practice subjects</td>
</tr>
<tr>
<td>Semester 8</td>
<td></td>
</tr>
<tr>
<td>91128</td>
<td>Plant Biotechnology</td>
</tr>
<tr>
<td>91351</td>
<td>Immunology 1</td>
</tr>
<tr>
<td></td>
<td>and</td>
</tr>
<tr>
<td>91326</td>
<td>Analytical Biochemistry</td>
</tr>
<tr>
<td>91330</td>
<td>Epidemiology and Public Health Microbiology</td>
</tr>
<tr>
<td></td>
<td>and one of the following</td>
</tr>
<tr>
<td>91335</td>
<td>Molecular Biology 2</td>
</tr>
<tr>
<td>91368</td>
<td>Bioreactors and Bioprocessing</td>
</tr>
<tr>
<td>Semester 9</td>
<td></td>
</tr>
<tr>
<td>48260</td>
<td>Engineering Management</td>
</tr>
<tr>
<td></td>
<td>Two fields of practice subjects</td>
</tr>
<tr>
<td>91369</td>
<td>Biobusiness and Environmental Biotechnology</td>
</tr>
<tr>
<td>Semester 10</td>
<td></td>
</tr>
<tr>
<td>48270</td>
<td>Technology Assessment</td>
</tr>
<tr>
<td></td>
<td>Fields of practice subject</td>
</tr>
<tr>
<td></td>
<td>Capstone Project</td>
</tr>
<tr>
<td></td>
<td>Capstone Project/elective</td>
</tr>
</tbody>
</table>

¹ Students must enrol in the subject which corresponds to their Engineering major.

² Students must complete the 14 fields of practice subjects specific to their chosen Engineering major.
Honours
The Honours program is designed to introduce students to more advanced coursework and to research work in sciences. It allows selected students to continue on with postgraduate studies if desired and enhances their employment prospects. For further information contact the Course Director.

Professional recognition
Depending on disciplines chosen, students may be eligible for entry to the relevant professional associations. This degree meets the requirements for admission into the Institute of Engineers.

Other information
For further information on Engineering majors and approved study programs, consult the Undergraduate and Postgraduate Office in the Faculty of Engineering.
All academic inquiries relating to the science component should be made to:
Associate Dean (Coursework Programs)
Associate Professor Rod Buckney
telephone (02) 9514 4044
fax (02) 9514 4095
email Rod.Buckney@uts.edu.au

Bachelor of Science, Bachelor of Engineering, Diploma in Engineering Practice

- Course code: E014
- Testamur title: Bachelor of Science (in name of science major where applicable) Bachelor of Engineering in (name of engineering major) Diploma in Engineering Practice
- Abbreviation: BSc BE DipEngPrac
- Course fee: HECS (local)
  $8,000 per semester (international)

Overview
This combined degree (two testamurs) course is the same as the Bachelor of Engineering, Bachelor of Science except for the additional requirement of two internships and completion of the Engineering Practice Program of the Bachelor of Engineering, Diploma in Engineering Practice. The combined course is 252 credit points and has a nominal completion time of six years.
Students in the combined Bachelor of Engineering, Bachelor of Medical Science and Bachelor of Engineering, Bachelor of Biotechnology can transfer to the program including the Diploma in Engineering Practice.

1 $5,000 per semester during Engineering Internships.
Bachelor of Science, Bachelor of Arts in International Studies

- UTS course code: N004
- UAC code: 609250
- Testamur title: Bachelor of Science Bachelor of Arts in International Studies
- Abbreviation: BSc BA
- Course Director: Associate Professor Rod Buckney
- Course fee: HECS (local) $7,500 per semester (international)

Bachelor of Medical Science, Bachelor of Arts in International Studies

- UTS course code: N011
- UAC code: 609255
- Testamur title: Bachelor of Medical Science Bachelor of Arts in International Studies
- Abbreviation: BMedSc BA
- Course Director: Associate Professor Rod Buckney
- Course fee: HECS (local) $7,500 per semester (international)

Bachelor of Biotechnology, Bachelor of Arts in International Studies

- UTS course code: N012
- UAC code: 609250
- Testamur title: Bachelor of Biotechnology Bachelor of Arts in International Studies
- Abbreviation: BBiotech BA
- Course Director: Associate Professor Rod Buckney
- Course fee: HECS (local) $7,500 per semester (international)

Overview

The Faculty of Science, in collaboration with the Institute for International Studies, offers a combined degree program in Science and International Studies which is aimed at increasing students' awareness of international contexts and producing graduates who are well prepared for professional careers in science in an international setting.

The Bachelor of Arts in International Studies requires undergraduates to study a major — a region or country specialisation — over a minimum of three years. Students study Language and Culture in Sydney for at least two years, followed by a period of study overseas.

Admission requirements

Australian students are required to apply for admission through the NSW University Admissions Centre (UAC). For school leavers, admission is based on UAI scores. We recommend that HSC studies include the following subjects: HSC English Advanced, Mathematics, and at least one science subject. Non-recent School Leavers should apply through UAC in addition to submitting a Personal Statement to UTS. Applications are taken from September to December each year.

International students should contact the UTS International Programs Office (IPO) for application procedures. In addition to academic requirements, students are required to meet English language proficiency requirements. Further details are available from IPO.

There is provision for students already enrolled in a Bachelor of Science to transfer to the combined degree program. Applications for transfer are decided on the basis of academic merit and the preparedness of the student for undertaking International Studies. Students admitted to the first year of the course may select any of the Science programs listed above provided that their entry rank is equal to or better than the cut-off for the chosen program.

Advanced standing

UTS recognises prior tertiary level learning, including that from other universities and TAFE (Associate Diploma and Diploma only). Once a student's application to study has been accepted, he or she may apply to receive recognition of successful prior learning in Science, and may therefore be able to complete the course in less than the standard time. Applications for credits and exemptions should be made to the Associate Dean (Coursework Programs) in the Faculty of Science.

Attendance

Full-time attendance involves approximately 24 hours each week at the University. This enables a full stage of the course to be completed in one semester. Part-time attendance involves
approximately 12 hours each week at the University. This form of attendance allows students to complete a full stage in one year. It is expected that employers will release part-time students for at least one half-day per week for attendance at classes.

Course duration
Each of these courses is offered over:
- five years, full time
- six years, full time with successful completion of the Diploma in Scientific Practice, or
- six years, full time with Honours.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject's coordinator.

Course structure
Students are required to complete 144 credit points of science subjects focused on a major area of study, or of medical science or biotechnology subjects.

This combined degree in Science is offered in conjunction with the following science majors:

- Applied Chemistry
- Applied Physics
- Biomedical Science
- Earth and Environmental Science
- Environmental Biology
- Environmental and Urban Horticulture
- Nanotechnology.

International Studies component
The Bachelor of Arts in International Studies requires undergraduates to study a major—a region or country specialisation—over a minimum of three years. In Sydney, students study Language and Culture for at least two years, followed by a period of study overseas.

In the International Studies program, students focus on one of the following countries or majors: Chile, China, France, Germany, Indonesia, Italy, Japan, Malaysia, Mexico, Spain or Thailand. There is also a Heritage major that permits students with previous exposure to a language and culture to continue their study in countries such as Croatia, Greece, Hong Kong, Korea, Poland, Russia, Taiwan, the Philippines, Vietnam and others. Australia and the Asia-Pacific is only available as a major to international students. International students may access one of the other majors offered provided that the country they choose as their major is able to grant them a visa to study there. This needs to be determined prior to commencing subjects within the International Studies major. If a visa cannot be granted, then it will not be possible to undertake the chosen major.

Students are admitted to the International Studies program with no guarantee of entry to a specific major, although every effort is made to meet students' preferences. The Institute reserves the right to allocate places in majors according to its resources and arrangements with overseas universities.

Each major includes 32 credit points (four 8-credit-point subjects) of instruction in Language and Culture; 8 credit points of study of Comparative Social Change; 8 credit points of study of Contemporary Society; and 48 credit points (two semesters) of study at a university or institution of higher education in the country of the major.

There are no prior language requirements for the International Studies component of this combined degree, except for programs within the Heritage major.

Arrangements for In-country Study
Students are required to complete all appropriate subjects in their combined degree, including four consecutive semesters of study of Language and Culture before proceeding to In-country Study. There are different classes available for students according to their level of language proficiency.

The Institute for International Studies makes arrangements for students to spend two semesters of In-country Study at an institution of higher education in the country of their major. The costs of tuition in host institutions overseas and travel between Sydney and the designated host institutions are borne by UTS except in cases where a scholarship has been awarded to the student with provision for these costs. Under those circumstances, the funds that would otherwise have been allocated towards the student's tuition and travel
are redirected to support the In-country Study program in general. In most cases, the cost of living for the period of In-country Study will not exceed the cost of living away from home in Sydney. However, students should be aware that the cost of living in some countries – notably Japan – may be higher than in Sydney.

Course program

The following general pattern is be followed for each Pass combined degree in Science and International Studies. A different pattern, extending over six years, would apply to a combined degree involving the Bachelor of Science (Honours) in Applied Chemistry — Forensic Science, details of which will be worked out in consultation with the Associate Dean (Coursework Programs) in Science.

Year 1

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>F/T Science program</td>
</tr>
</tbody>
</table>

Year 2

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 3/4</td>
<td>P/T Science program</td>
</tr>
<tr>
<td>50140</td>
<td>Comparative Social Change</td>
</tr>
<tr>
<td>971xxx</td>
<td>Language and Culture 1</td>
</tr>
</tbody>
</table>

Year 3

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 3/4</td>
<td>P/T Science program</td>
</tr>
<tr>
<td>973xxx</td>
<td>Language and Culture 3</td>
</tr>
</tbody>
</table>

Year 4

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 3/4</td>
<td>P/T Science program</td>
</tr>
<tr>
<td>974xxx</td>
<td>Language and Culture 4</td>
</tr>
<tr>
<td>976xxx</td>
<td>Contemporary Society</td>
</tr>
</tbody>
</table>

Year 5

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 5</td>
<td>F/T Science program</td>
</tr>
</tbody>
</table>

Professional recognition

Depending on science disciplines chosen, students may be eligible for entry to the relevant professional associations.

Other information

All academic inquiries relating to the science component of these degrees should be made to:

Associate Dean (Coursework Programs)
Associate Professor Rod Buckney
telephone (02) 9514 4044
fax (02) 9514 4095
email Rod.Buckney@uts.edu.au

Any inquiries relating to the International Studies component of this course should be directed to the Institute for International Studies, telephone (02) 9514 1574.
Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies

- UTS course code: N008
- Testamur title: Bachelor of Health Science in Traditional Chinese Medicine Bachelor of Arts in International Studies
- Abbreviation: BHlthSc BA
- Course Director: Mr Chris Zaslawski
- Course fee: HECS [local]
  $7,500 per semester [international]

Overview

The combined degree program in Traditional Chinese Medicine and International Studies is offered jointly by the Faculty of Science and the Institute for International Studies. It provides students with a greater exposure to, and understanding of, Chinese culture and a working knowledge of Chinese. Apart from its wider educational goals, the program should also make it more possible for Traditional Chinese Medicine graduates to practise outside Australia.

Students do not need to have previously studied Chinese to be able to successfully complete the program. All students are required to complete four consecutive semesters of study of Chinese Language and Culture before proceeding to China for an academic year of study. There are various classes available for students with different levels of language proficiency: from classes for complete beginners, to classes for those who have completed HSC-level Chinese and for those with more advanced language skills.

Course duration

This combined degree is offered on a six-year, full-time basis.

Assessment

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, seminar presentations, and clinic practice evaluations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject's coordinator.

Course structure

The Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies is a six-year degree program in which the study of Traditional Chinese Medicine is integrated with the China major of the International Studies Program. Students spend the fifth year of study at a Chinese university. All existing arrangements for both the Bachelor of Health Science in Traditional Chinese Medicine and the Bachelor of Arts in International Studies apply equally to the combined degree program in Traditional Chinese Medicine and International Studies.

To graduate with a Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies, a student is required to have completed 288 credit points of study: 192 credit points in Traditional Chinese Medicine and 96 credit points in Chinese Studies.

International Studies component

Students do not need to have previously studied Chinese to be able to successfully complete the program. All students are required to complete four consecutive semesters of study of Chinese Language and Culture before proceeding to China for an academic year of study. There are various classes available for students with different levels of language proficiency: from classes for complete beginners, to classes for those who have completed HSC-level Chinese and for those with more advanced language skills.

The International Studies program is 96 credit points, and includes 32 credit points (four 8-credit-point subjects) of instruction in Language and Culture; 8 credit points (one subject) of study of Comparative Social Change; 8 credit points (one subject) of study of Contemporary Society; and 48 credit points (two semesters) of study at a university or institution of higher education in the country or region of specialisation.

Arrangements for In-country Study

The Institute for International Studies makes arrangements for students to spend two
semesters of In-country Study at an institution of higher education in China. The costs of tuition in host institutions overseas and travel between Sydney and the designated host institutions are borne by UTS except in cases where a scholarship has been awarded to the student with provision for these costs. Under those circumstances, the funds that would otherwise have been allocated towards the student’s tuition and travel are redirected to support the In-country Study program in general. In most cases, the cost of living for the period of In-country Study will not exceed the cost of living away from home in Sydney.

Course program

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Stage 1 – Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99560</td>
<td>Introduction to TCM</td>
</tr>
<tr>
<td>99502</td>
<td>Foundations of TCM</td>
</tr>
<tr>
<td>99563</td>
<td>Health Sciences 1</td>
</tr>
<tr>
<td>99616</td>
<td>Clinical Theory and Clinic Level 1 (over two semesters)</td>
</tr>
<tr>
<td>Stage 2 – Spring semester</td>
<td></td>
</tr>
<tr>
<td>99564</td>
<td>The Physiology of Qi</td>
</tr>
<tr>
<td>99617</td>
<td>Point Location 1</td>
</tr>
<tr>
<td>99570</td>
<td>Health Sciences 2</td>
</tr>
<tr>
<td>92167</td>
<td>Foundations of Helping and Caring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th>Stage 3 – Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99618</td>
<td>Chinese Diagnostic System 1</td>
</tr>
<tr>
<td>99567</td>
<td>Introduction to Chinese Herbal Medicine</td>
</tr>
<tr>
<td>99636</td>
<td>Essentials of Pathophysiology</td>
</tr>
<tr>
<td>99619</td>
<td>Clinic – Level 2 and Point Location 2 (over two semesters)</td>
</tr>
<tr>
<td>Stage 4 – Spring semester</td>
<td></td>
</tr>
<tr>
<td>99620</td>
<td>History and Philosophy of TCM</td>
</tr>
<tr>
<td>99621</td>
<td>Chinese Diagnostic System 2</td>
</tr>
<tr>
<td>99622</td>
<td>Pharmacology of Traditional Chinese Medicine</td>
</tr>
<tr>
<td>99579</td>
<td>Chinese Massage (Tuina)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
<th>Stage 5 – Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>971111</td>
<td>Chinese Language and Culture 1</td>
</tr>
<tr>
<td>99623</td>
<td>Chinese Herbal Formulae</td>
</tr>
<tr>
<td>99624</td>
<td>Clinical Theory and Clinic – Level 3 (over two semesters)</td>
</tr>
<tr>
<td>Stage 6 – Spring semester</td>
<td></td>
</tr>
<tr>
<td>972111</td>
<td>Chinese Language and Culture 2</td>
</tr>
<tr>
<td>976111</td>
<td>Contemporary China</td>
</tr>
<tr>
<td>99626</td>
<td>Microsystems and Advanced Treatment Techniques</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4</th>
<th>Stage 7 – Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>973111</td>
<td>Chinese Language and Culture 3</td>
</tr>
<tr>
<td>50140</td>
<td>Comparative Social Change</td>
</tr>
<tr>
<td>99628</td>
<td>Disease States</td>
</tr>
<tr>
<td>Stage 8 – Spring semester</td>
<td></td>
</tr>
<tr>
<td>974111</td>
<td>Chinese Language and Culture 4</td>
</tr>
<tr>
<td>99627</td>
<td>Clinical Practicum</td>
</tr>
<tr>
<td>99590</td>
<td>Special Topics in TCM</td>
</tr>
<tr>
<td>99536</td>
<td>First Aid Certificate course</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 5</th>
<th>Stage 9 – Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>977110</td>
<td>In-country Study 1: China</td>
</tr>
<tr>
<td>Stage 10 – Spring semester</td>
<td></td>
</tr>
<tr>
<td>978110</td>
<td>In-country Study 2: China</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 6</th>
<th>Stage 11 – Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99584</td>
<td>Clinical Features of Disease</td>
</tr>
<tr>
<td>99630</td>
<td>Clinical Practice 1</td>
</tr>
<tr>
<td>99629</td>
<td>Chinese Medical Classics</td>
</tr>
<tr>
<td>Stage 12 – Spring semester</td>
<td></td>
</tr>
<tr>
<td>99625</td>
<td>Research Methods</td>
</tr>
<tr>
<td>99631</td>
<td>Clinical Practice 2</td>
</tr>
<tr>
<td>99591</td>
<td>Practice Management</td>
</tr>
</tbody>
</table>

Combined degree students are required to confirm, during the University pre-enrolment and enrolment period, the subjects they intend to take for the year with the Institute at 10 Quay Street, Haymarket, Sydney.

Professional recognition

Graduates of this course qualify for professional membership of most Australasian Chinese medicine professional associations.

Other information

All academic inquiries for the Science component of this program should be made to:
Course Director,
Traditional Chinese Medicine
Mr Chris Zaslawski
Department of Health Sciences
Faculty of Science
telephone (02) 9514 7856 or (02) 9514 2500
fax (02) 9514 7866
email Chris.Zaslawski@uts.edu.au

Any inquiries relating to the International Studies component of this course should be directed to the Institute for International Studies, telephone (02) 9514 1574.
Bachelor of Science in Mathematics, Bachelor of Arts in International Studies

- Course code: MM05
- UAC code: 609210
- Testamur title: Bachelor of Science in Mathematics, Bachelor of Arts in International Studies
- Abbreviation: BSc BA
- Course fee: HECS (local) $7,000 per semester (international)

Overview

This course combines the Bachelor of Science in Mathematics with the Bachelor of Arts in International Studies. Mathematics is integrated with a major in the language and culture of another country. Students spend the fourth year of study at a university overseas.

Course aims

The Mathematical Sciences component of the combined degree aims to provide students with a broad education in the field, to prepare graduates for professional practice in industry, commerce and government, and to provide the foundation for graduate studies and research. It provides great flexibility by allowing students to follow a course of study that best suits their interests and aspirations. It aims to help the students acquire sufficient experience and understanding in a broad range of mathematical disciplines to enable them to apply mathematical and computing techniques to industrial and commercial problems.

For further information, see the course outline for the Bachelor of Science in Mathematics in this handbook.

An Honours degree in Mathematics (with majors in Operations Research, Statistics and Mathematics), requiring an additional year of full-time study, is also available.

Course duration

Owing to timetabling constraints, the combined degree is only offered on a full-time basis over five years.

Course structure

The structure of the course is derived from the combination of the Bachelor of Science in Mathematics with the Bachelor of Arts in International Studies.

All arrangements currently in force for both the Bachelor of Science in Mathematics and the Bachelor of Arts in International Studies apply equally to the combined degree programs. To graduate, a student is required to have completed 240 credit points: 144 credit points in Mathematics and 96 credit points in International Studies.

Mathematics component

The Mathematics component of the combined degree is structured in three distinct sections: core studies, a major in an area of the mathematical sciences, and an elective component, precisely as for the Bachelor of Science in Mathematics. The major is taken in the final (fifth) year of study.

The program for each of the majors corresponds precisely with that in the Bachelor of Science in Mathematics.

International Studies component

The Bachelor of Arts in International Studies requires undergraduates to study a major - a region or country specialisation - over a minimum of three years. In Sydney, students study Language and Culture for at least two years, followed by a period of study overseas.

In the International Studies program, students focus on one of the following countries or majors: Chile, China, France, Germany, Indonesia, Italy, Japan, Malaysia, Mexico, Spain or Thailand. There is also a Heritage major that permits students with previous exposure to a language and culture to continue their study in countries such as Croatia, Greece, Hong Kong, Korea, Poland, Russia, Taiwan, the Philippines, Vietnam and others.

Australia and the Asia-Pacific is only available as a major to international students. International students may access one of the other majors offered provided that the country they choose as their major is able to grant them a visa to study there. This needs to be determined prior to commencing subjects within the International Studies major. If a visa cannot be granted, then it will not be possible to undertake the chosen major.

Students are admitted to the International Studies program with no guarantee of entry to a specific major, although every effort is made to meet students' preferences. The Institute reserves the right to allocate places in majors according to its resources and arrangements with overseas universities.
Each major includes 32 credit points (four 8-credit-point subjects) of instruction in Language and Culture; 8 credit points of study of Comparative Social Change; 8 credit points of study of Contemporary Society; and 48 credit points (two semesters) of study at a university or institution of higher education in the country of the major.

There are no prior language requirements for the International Studies component of this combined degree, except for programs within the Heritage major.

**Arrangements for In-country Study**

Students are required to complete all appropriate subjects in their combined degree, including four consecutive semesters of study of Language and Culture before proceeding to In-country Study. There are different classes available for students according to their level of language proficiency.

The Institute for International Studies makes arrangements for students to spend two semesters of In-country Study at an institution of higher education in the country of their major. The costs of tuition in host institutions overseas and travel between Sydney and the designated host institutions are borne by UTS except in cases where a scholarship has been awarded to the student with provision for these costs. Under those circumstances, the funds that would have otherwise been allocated towards the student’s tuition and travel are redirected to support the In-country Study program in general. In most cases the cost of living for the period of In-country Study will not exceed the cost of living away from home in Sydney. However, students should be aware that the cost of living in some countries – notably Japan – may be higher than in Sydney.

**Course program**

<table>
<thead>
<tr>
<th>Year 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>35100  Mathematical Practice</td>
</tr>
<tr>
<td>35101  Mathematics 1</td>
</tr>
<tr>
<td>35151  Statistics 1</td>
</tr>
<tr>
<td>35170  Introduction to Computing</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>35102  Mathematics 2</td>
</tr>
<tr>
<td>35140  Operations Research Modelling</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>35212  Linear Algebra</td>
</tr>
<tr>
<td>35231  Differential Equations</td>
</tr>
<tr>
<td>971xxx  Language and Culture 1</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>35241  Optimisation 1</td>
</tr>
<tr>
<td>35252  Statistics 2</td>
</tr>
<tr>
<td>35281  Numerical Analysis 1</td>
</tr>
<tr>
<td>972xxx  Language and Culture 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>35111  Discrete Mathematics</td>
</tr>
<tr>
<td>50140  Comparative Social Change</td>
</tr>
<tr>
<td>973xxx  Language and Culture 3</td>
</tr>
<tr>
<td>3xxxx  Elective</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>35232  Advanced Calculus</td>
</tr>
<tr>
<td>974xxx  Language and Culture 4</td>
</tr>
<tr>
<td>976xxx  Contemporary Society</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>977xxx  In-country Study 1</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>978xxx  In-country Study 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autumn semester</strong></td>
</tr>
<tr>
<td>35321  Analysis 1</td>
</tr>
<tr>
<td>353xx  Mathematics major 1</td>
</tr>
<tr>
<td>353xx  Mathematics major 2</td>
</tr>
<tr>
<td>3xxxx  Electives</td>
</tr>
<tr>
<td><strong>Spring semester</strong></td>
</tr>
<tr>
<td>353xx  Mathematics major 3</td>
</tr>
<tr>
<td>353xx  Mathematics major 4</td>
</tr>
<tr>
<td>3xxxx  Electives</td>
</tr>
</tbody>
</table>
Bachelor of Mathematics and Finance, Bachelor of Arts in International Studies

- Course code: MM06
- UAC code: 609220
- Graduation title: Bachelor of Mathematics and Finance, Bachelor of Arts in International Studies
- Abbreviation: BMathFin BA
- Course fee: HECS (local)

Overview

This course combines the Bachelor of Mathematics and Finance with the Bachelor of Arts in International Studies. Studies in mathematics and finance are integrated with a major in the language and culture of another country. Students spend the fourth year of study at a university overseas.

Course aims

Students graduating from this degree will have undertaken an integrated sequence of study in mathematics, statistics, finance, economics, accounting and computing, and thus will have sound training in both the traditional theory of finance and the mathematical aspects of modern portfolio management techniques. With such skills, graduates should find interesting and rewarding employment in major financial institutions such as banks, insurance companies and government instrumentalities.

For further information, see the course outline for the Bachelor of Mathematics and Finance in this handbook.

The Mathematics and Finance component of the course includes an integrated sequence of subjects in mathematics, statistics, finance, economics, accounting and computing.

International Studies component

The Bachelor of Arts in International Studies requires undergraduates to study a major—a region or country specialisation—over a minimum of three years. In Sydney, students study Language and Culture for at least two years, followed by a period of study overseas.

In the International Studies program, students focus on one of the following countries or majors: Chile, China, France, Germany, Indonesia, Italy, Japan, Malaysia, Mexico, Spain or Thailand. There is also a Heritage major that permits students with previous exposure to a language and culture to continue their study in countries such as Croatia, Greece, Hong Kong, Korea, Poland, Russia, Taiwan, the Philippines, Vietnam and others.

Australia and the Asia-Pacific is only available as a major to international students. International students may access one of the other majors offered provided that the country they choose as their major is able to grant them a visa to study there. This needs to be determined prior to commencing subjects within the International Studies major. If a visa cannot be granted, then it will not be possible to undertake the chosen major.

Students are admitted to the International Studies program with no guarantee of entry to a specific major, although every effort is made to meet students’ preferences. The Institute reserves the right to allocate places in majors according to its resources and arrangements with overseas universities.

Each major includes 32 credit points (four 8-credit-point subjects) of instruction in Language and Culture; 8 credit points of study of Comparative Social Change; 8 credit points of study of Contemporary Society; and 48 credit points (two semesters) of study at a university or institution of higher education in the country of the major.

All arrangements in force for both the Bachelor of Mathematics and Finance and the Bachelor of Arts in International Studies apply equally to the combined degree programs.

To graduate, a student is required to have completed 240 credit points: 144 credit points in Mathematics and Finance and 96 credit points in International Studies.

Course duration

Because of timetabling constraints, the combined degree is available only on a full-time basis over five years.

Course structure

The structure of the course is derived from the combination of the Bachelor of Mathematics and Finance with the Bachelor of Arts in International Studies.

1 This course is not offered to international students.
There are no prior language requirements for the International Studies component of this combined degree, except for programs within the Heritage major.

**Arrangements for In-country Study**

Students are required to complete all appropriate subjects in their combined degree, including four consecutive semesters of study of Language and Culture before proceeding to In-country Study. There are different classes available for students according to their level of language proficiency.

The Institute for International Studies makes arrangements for students to spend two semesters of In-country Study at an institution of higher education in the country of their major. The costs of tuition in host institutions overseas and travel between Sydney and the designated host institutions are borne by UTS except in cases where a scholarship has been awarded to the student with provision for these costs. Under those circumstances, the funds that would otherwise have been allocated towards the student’s tuition and travel are redirected to support the In-country Study program in general. In most cases, the cost of living for the period of In-country Study will not exceed the cost of living away from home in Sydney. However, students should be aware that the cost of living in some countries – notably Japan – may be higher than in Sydney.

**Course program**

### Year 1

#### Autumn semester

- 22107 Accounting for Business  
  - 6cp
- 25115 Economics for Business  
  - 6cp
- 35101 Mathematics 1  
  - 6cp
- 35151 Statistics 1  
  - 6cp

#### Spring semester

- 79203 Business Law and Ethics  
  - 6cp
- 25300 Fundamentals of Business Finance  
  - 6cp
- 35102 Mathematics 2  
  - 6cp
- 35140 Operations Research Modelling  
  - 6cp

### Year 2

#### Autumn semester

- 35170 Introduction to Computing  
  - 6cp
- 35212 Linear Algebra  
  - 6cp
- 25556 The Financial System  
  - 6cp
- 971xxx Language and Culture 1  
  - 8cp

#### Spring semester

- 25410 Corporate Financial Analysis  
  - 6cp
- 35252 Statistics 2  
  - 6cp
- 35241 Optimisation 1  
  - 6cp
- 972xxx Language and Culture 2  
  - 8cp

### Year 3

#### Autumn semester

- 35111 Discrete Mathematics  
  - 6cp
- 50140 Comparative Social Change  
  - 8cp
- 973xxx Language and Culture 3  
  - 8cp

#### Spring semester

- 25906 Portfolio Theory and Investment Analysis (Advanced)  
  - 6cp
- 974xxx Language and Culture 4  
  - 8cp
- 976xxx Contemporary Society  
  - 8cp

### Year 4

#### Autumn semester

- 977xxx In-country Study 1  
  - 24cp

#### Spring semester

- 978xxx In-country Study 2  
  - 24cp

### Year 5

#### Autumn semester

- 35231 Differential Equations  
  - 6cp
- 25620 Derivative Securities  
  - 6cp
- 35321 Analysis 1  
  - 6cp
- 35353 Regression Analysis  
  - 6cp

#### Spring semester

- 25905 Capital Budgeting and Valuation (Advanced)  
  - 6cp
- 25606 Financial Time Series  
  - 6cp
- 35281 Numerical Analysis 1  
  - 6cp
- 35361 Probability and Stochastic Processes  
  - 6cp
RECOMMENDED SCIENCE STRANDS

These programs are indicative rather than prescriptive. Students may, with the approval of the Associate Dean or relevant Head of Department, undertake alternative programs in order to fulfil the academic requirements for the degree.

The exact order in which the subjects are undertaken may vary depending upon timetable constraints and the number of science and law subjects each student elects to study in any one semester.

Strands for Science / Business and Science / Law

Applied Chemistry [96 credit points]

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>68101</td>
<td>Foundations of Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>68201</td>
<td>Physics in Action (Physics 2)</td>
<td>6cp</td>
</tr>
<tr>
<td>33190</td>
<td>Mathematical Modelling for Science</td>
<td>6cp</td>
</tr>
<tr>
<td>65410</td>
<td>Chemical Safety and Legislation</td>
<td>6cp</td>
</tr>
<tr>
<td>65411</td>
<td>Inorganic Chemistry 1 (Transition Metal Chemistry)</td>
<td>6cp</td>
</tr>
<tr>
<td>65306</td>
<td>Analytical Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65409</td>
<td>Analytical Chemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>65202</td>
<td>Organic Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65307</td>
<td>Physical Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65606</td>
<td>Analytical Chemistry 3</td>
<td>6cp</td>
</tr>
<tr>
<td>65607</td>
<td>Physical Chemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>65508</td>
<td>Organic Chemistry 2 (Structure Elucidation and Synthesis)</td>
<td>6cp</td>
</tr>
<tr>
<td>65509</td>
<td>Inorganic Chemistry 2 (New Inorganic Materials)</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Science elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Applied Physics [96 credit points] (cont.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>68101</td>
<td>Foundations of Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>68201</td>
<td>Physics in Action (Physics 2)</td>
<td>6cp</td>
</tr>
<tr>
<td>33190</td>
<td>Mathematical Modelling for Science</td>
<td>6cp</td>
</tr>
<tr>
<td>58311</td>
<td>Atoms, Photons and Orbits (Physics 3)</td>
<td>6cp</td>
</tr>
<tr>
<td>33490</td>
<td>Computational Mathematics and Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>58411</td>
<td>Vibrations, Quanta and Nucleons (Physics 4)</td>
<td>6cp</td>
</tr>
<tr>
<td>58312</td>
<td>Electrotechnology and Data Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>58412</td>
<td>Energy Science and Technology</td>
<td>6cp</td>
</tr>
<tr>
<td>58314</td>
<td>Electronics</td>
<td>6cp</td>
</tr>
<tr>
<td>38512</td>
<td>Research Methods in Applied Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>38611</td>
<td>Electromagnetics and Optics</td>
<td>6cp</td>
</tr>
<tr>
<td>38511</td>
<td>Quantum and Solid-state Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>68514</td>
<td>Electronics and Interfacing</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Science elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Biomedical Science [96 credit points]

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution</td>
<td>6cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91320</td>
<td>Biochemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>91326</td>
<td>Analytical Biochemistry</td>
<td>6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91330</td>
<td>Epidemiology and Public Health Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91354</td>
<td>Anatomical Pathology</td>
<td>6cp</td>
</tr>
<tr>
<td>91351</td>
<td>Immunology 1</td>
<td>3cp</td>
</tr>
<tr>
<td>91355</td>
<td>Haematology 1</td>
<td>3cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Designated Biomedical Science electives</td>
<td>24cp</td>
</tr>
</tbody>
</table>

Biotechnology [98 credit points]

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution</td>
<td>6cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91320</td>
<td>Biochemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>91326</td>
<td>Analytical Biochemistry</td>
<td>6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91142</td>
<td>Biotechnology</td>
<td>6cp</td>
</tr>
<tr>
<td>91351</td>
<td>Immunology 1</td>
<td>3cp</td>
</tr>
<tr>
<td>91128</td>
<td>Plant Biotechnology</td>
<td>3cp</td>
</tr>
<tr>
<td>91332</td>
<td>Molecular Biology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>91335</td>
<td>Molecular Biology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>91369</td>
<td>Biobusiness and Environmental Biotechnology</td>
<td>8cp</td>
</tr>
<tr>
<td>91368</td>
<td>Bioreactors and Bioprocessing</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Earth Science [96 credit points]

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>66304</td>
<td>Earth Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>91120</td>
<td>Mapping and Remote Sensing</td>
<td>6cp</td>
</tr>
<tr>
<td>66408</td>
<td>Earth Resources</td>
<td>6cp</td>
</tr>
<tr>
<td>66305</td>
<td>Fold Belts and Cratons</td>
<td>6cp</td>
</tr>
<tr>
<td>66611</td>
<td>Engineering and Groundwater Geology</td>
<td>6cp</td>
</tr>
<tr>
<td>66409</td>
<td>Surficial Processes and Products</td>
<td>6cp</td>
</tr>
<tr>
<td>66508</td>
<td>Crustal and Mantle Processes</td>
<td>6cp</td>
</tr>
<tr>
<td>66510</td>
<td>Geophysics</td>
<td>6cp</td>
</tr>
<tr>
<td>66609</td>
<td>Environmental and Quaternary Geology</td>
<td>6cp</td>
</tr>
<tr>
<td>66509</td>
<td>Tectonics and Surface Dynamics</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Science electives</td>
<td>12cp</td>
</tr>
</tbody>
</table>
### Environmental Biology (96 credit points)

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution</td>
<td>6cp</td>
</tr>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>91102</td>
<td>Functional Biology</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>91110</td>
<td>Experimental Design and Sampling</td>
<td>6cp</td>
</tr>
<tr>
<td>33106</td>
<td>Statistical Design and Analysis (two semesters)</td>
<td>6cp</td>
</tr>
<tr>
<td>91111</td>
<td>Pollution Assessment</td>
<td>6cp</td>
</tr>
<tr>
<td>91395</td>
<td>Biocomputing</td>
<td>3cp</td>
</tr>
<tr>
<td>91270</td>
<td>Plant Physiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91112</td>
<td>Ecological Principles and Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>91309</td>
<td>Australian Biota</td>
<td>6cp</td>
</tr>
<tr>
<td>91363</td>
<td>Animal Ecophysiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91119</td>
<td>Terrestrial Ecosystems</td>
<td>6cp</td>
</tr>
<tr>
<td>91120</td>
<td>Mapping and Remote Sensing</td>
<td>6cp</td>
</tr>
<tr>
<td>91121</td>
<td>Aquatic Ecology</td>
<td>6cp</td>
</tr>
<tr>
<td>91122</td>
<td>Environmental Management</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxx</td>
<td>Elective</td>
<td>3cp</td>
</tr>
</tbody>
</table>

### Strands for Science/Engineering

#### Applied Chemistry (78 credit points)

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>65202</td>
<td>Organic Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65306</td>
<td>Analytical Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65307</td>
<td>Physical Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65409</td>
<td>Analytical Chemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>65410</td>
<td>Chemical Safety and Legislation</td>
<td>6cp</td>
</tr>
<tr>
<td>65411</td>
<td>Inorganic Chemistry 1 (Transition Metal Chemistry)</td>
<td>6cp</td>
</tr>
<tr>
<td>65508</td>
<td>Organic Chemistry 2 (Structure, Elucidation and Synthesis)</td>
<td>6cp</td>
</tr>
<tr>
<td>65509</td>
<td>Inorganic Chemistry 2 (New Inorganic Materials)</td>
<td>6cp</td>
</tr>
<tr>
<td>65606</td>
<td>Analytical Chemistry 3</td>
<td>6cp</td>
</tr>
<tr>
<td>65607</td>
<td>Physical Chemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxx</td>
<td>Elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### Materials Science (78 credit points)

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>67101</td>
<td>Introduction to Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>67303</td>
<td>Mechanical Properties of Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>67304</td>
<td>Physical Metallurgy</td>
<td>6cp</td>
</tr>
<tr>
<td>67305</td>
<td>Polymer Science</td>
<td>6cp</td>
</tr>
<tr>
<td>67306</td>
<td>Industrial Ceramics</td>
<td>6cp</td>
</tr>
<tr>
<td>67408</td>
<td>Industrial Metallurgy</td>
<td>6cp</td>
</tr>
<tr>
<td>67409</td>
<td>Polymer Technology</td>
<td>6cp</td>
</tr>
<tr>
<td>67506</td>
<td>Technical Ceramics</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxx</td>
<td>Elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### Applied Physics (78 credit points)

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>68314</td>
<td>Electronics</td>
<td>6cp</td>
</tr>
<tr>
<td>68311</td>
<td>Atoms, Photons and Orbits (Physics 3)</td>
<td>6cp</td>
</tr>
<tr>
<td>68312</td>
<td>Electrotechnology and Data Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>33490</td>
<td>Computational Mathematics and Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>68411</td>
<td>Vibrations, Quanta and Nucleons (Physics 4)</td>
<td>6cp</td>
</tr>
<tr>
<td>68412</td>
<td>Energy Science and Technology</td>
<td>6cp</td>
</tr>
<tr>
<td>68514</td>
<td>Electronics and Interfacing</td>
<td>6cp</td>
</tr>
<tr>
<td>68511</td>
<td>Quantum and Solid-state Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>68512</td>
<td>Research Methods in Applied Physics</td>
<td>6cp</td>
</tr>
<tr>
<td>68611</td>
<td>Electromagnetics and Optics</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxx</td>
<td>Elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>
### Undergraduate courses

#### Medical Science (78 credit points)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65101</td>
<td>Chemistry 1C</td>
<td>6cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65201</td>
<td>Chemistry 2C</td>
<td>6cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91703</td>
<td>Physiological Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>91704</td>
<td>Behavioural Sciences</td>
<td>6cp</td>
</tr>
<tr>
<td>91705</td>
<td>Medical Devices and Diagnostics</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Approved (Bio)Medical Science electives</td>
<td>6cp</td>
</tr>
<tr>
<td>91707</td>
<td>Pharmacology 1</td>
<td>8cp</td>
</tr>
<tr>
<td></td>
<td><em>plus any two of the following</em></td>
<td></td>
</tr>
<tr>
<td>91706</td>
<td>Neuroscience</td>
<td>8cp</td>
</tr>
<tr>
<td>91708</td>
<td>Psychophysiology</td>
<td>8cp</td>
</tr>
<tr>
<td>91709</td>
<td>Pharmacology 2</td>
<td>8cp</td>
</tr>
</tbody>
</table>

#### Biomedical Science (78 credit points)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td><em>at least 30 credit points from</em></td>
<td></td>
</tr>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91354</td>
<td>Anatomical Pathology</td>
<td>6cp</td>
</tr>
<tr>
<td>91320</td>
<td>Biochemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>91326</td>
<td>Analytical Biochemistry</td>
<td>6cp</td>
</tr>
<tr>
<td>91330</td>
<td>Epidemiology and Public Health Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Biomedical Science electives</td>
<td>24cp</td>
</tr>
</tbody>
</table>

#### Biotechnology (78 credit points)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91128</td>
<td>Plant Biotechnology</td>
<td>3cp</td>
</tr>
<tr>
<td>91326</td>
<td>Analytical Biochemistry</td>
<td>6cp</td>
</tr>
<tr>
<td>91330</td>
<td>Epidemiology and Public Health Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91351</td>
<td>Immunology 1</td>
<td>3cp</td>
</tr>
<tr>
<td></td>
<td><em>plus any three of the following</em></td>
<td></td>
</tr>
<tr>
<td>91332</td>
<td>Molecular Biology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>91369</td>
<td>Biobusiness and Environmental Biotechnology</td>
<td>8cp</td>
</tr>
<tr>
<td>91335</td>
<td>Molecular Biology 2</td>
<td>8cp</td>
</tr>
<tr>
<td>91368</td>
<td>Bioreactors and Bioprocessing</td>
<td>8cp</td>
</tr>
</tbody>
</table>

#### Earth Science (78 credit points)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
<tr>
<td>66304</td>
<td>Earth Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>66305</td>
<td>Fold Belts and Cratons</td>
<td>6cp</td>
</tr>
<tr>
<td>66408</td>
<td>Earth Resources</td>
<td>6cp</td>
</tr>
<tr>
<td>66409</td>
<td>Surficial Processes and Products</td>
<td>6cp</td>
</tr>
<tr>
<td>66508</td>
<td>Crustal and Mantle Processes</td>
<td>6cp</td>
</tr>
<tr>
<td>91120</td>
<td>Mapping and Remote sensing</td>
<td>6cp</td>
</tr>
<tr>
<td>66509</td>
<td>Tectonics and Surface Dynamics</td>
<td>6cp</td>
</tr>
<tr>
<td>66609</td>
<td>Environmental and Quaternary Geology</td>
<td>6cp</td>
</tr>
<tr>
<td>66611</td>
<td>Engineering and Groundwater Geology</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### Environmental Biology (78 credit points)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>65012</td>
<td>Chemistry 1A</td>
<td>6cp</td>
</tr>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution</td>
<td>6cp</td>
</tr>
<tr>
<td>65022</td>
<td>Chemistry 2A</td>
<td>6cp</td>
</tr>
<tr>
<td>91102</td>
<td>Functional Biology</td>
<td>6cp</td>
</tr>
<tr>
<td>91110</td>
<td>Experimental Design and Sampling</td>
<td>6cp</td>
</tr>
<tr>
<td>91111</td>
<td>Pollution Assessment</td>
<td>6cp</td>
</tr>
<tr>
<td>91270</td>
<td>Plant Physiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91112</td>
<td>Ecological Principles and Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>91309</td>
<td>Australian Biota</td>
<td>6cp</td>
</tr>
<tr>
<td>91363</td>
<td>Animal Ecophysiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91119</td>
<td>Terrestrial Ecosystems</td>
<td>6cp</td>
</tr>
<tr>
<td>91120</td>
<td>Mapping and Remote Sensing</td>
<td>6cp</td>
</tr>
<tr>
<td>91121</td>
<td>Aquatic Ecology</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### Environmental and Urban Horticulture (78 credit points)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91246</td>
<td>Plant Structure, Function and Culture</td>
<td>6cp</td>
</tr>
<tr>
<td>91101</td>
<td>Cells, Genetics and Evolution</td>
<td>6cp</td>
</tr>
<tr>
<td>91247</td>
<td>Landscape Design and Plant Culture</td>
<td>6cp</td>
</tr>
<tr>
<td>91102</td>
<td>Functional Biology</td>
<td>6cp</td>
</tr>
<tr>
<td>91233</td>
<td>Plant Production and Growth Media</td>
<td>6cp</td>
</tr>
<tr>
<td>91270</td>
<td>Plant Physiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91234</td>
<td>Uses of Australian Plants</td>
<td>6cp</td>
</tr>
<tr>
<td>91237</td>
<td>Plant Pathology</td>
<td>6cp</td>
</tr>
<tr>
<td>91250</td>
<td>Plants in the Landscape</td>
<td>6cp</td>
</tr>
<tr>
<td>91245</td>
<td>Open Space Management</td>
<td>6cp</td>
</tr>
<tr>
<td>91248</td>
<td>Plant Production Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>91249</td>
<td>Plant Genetics and Breeding</td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Science elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>
SECOND MAJORS

Students enrolled in a Bachelor of Science or Bachelor of Medical Science degree in the Faculty of Science are normally expected to undertake a second major as part of their course. Each second major comprises a coherent sequence of subjects offered by the Faculty of Science, another faculty of the University, or the Institute for International Studies. The purpose of the second major is to give students the opportunity to broaden their studies into other areas of interest or to pursue studies in particular disciplines to greater depth.

Examples of possible second majors are listed below but it should be noted that not all of them are necessarily appropriate to every course and that normal prerequisite conditions and timetabling constraints apply in all cases. Students should consult their Course Directors for advice on selecting second major strands.

### Faculty of Science

#### Applied Chemistry

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>65202</td>
<td>Organic Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65306</td>
<td>Analytical Chemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>65409</td>
<td>Analytical Chemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>65508</td>
<td>Organic Chemistry 2 (Structure Elucidation and Synthesis)</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### Biochemistry

This second major is suitable for students in the Physical, Chemical and Environmental Sciences courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91320</td>
<td>Biochemistry 2</td>
<td>6cp</td>
</tr>
<tr>
<td>91326</td>
<td>Analytical Biochemistry</td>
<td>6cp</td>
</tr>
<tr>
<td>91344</td>
<td>Medical and Diagnostic Biochemistry</td>
<td>8cp</td>
</tr>
</tbody>
</table>

### Earth Science

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>66101</td>
<td>Earth Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>66204</td>
<td>Field Studies 1</td>
<td>6cp</td>
</tr>
<tr>
<td>66304</td>
<td>Earth Materials</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### plus one or more of the following

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>66408</td>
<td>Earth Resources</td>
<td>6cp</td>
</tr>
<tr>
<td>66409</td>
<td>Surficial Processes and Products</td>
<td>6cp</td>
</tr>
<tr>
<td>66611</td>
<td>Engineering and Groundwater Geology</td>
<td>6cp</td>
</tr>
<tr>
<td>66609</td>
<td>Environmental and Quaternary Geology</td>
<td>6cp</td>
</tr>
<tr>
<td>91120</td>
<td>Mapping and Remote Sensing</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### xxxxx

- Geochemistry/organic geochemistry elective for SUCOGG | 6cp

---

### Electronics and Computer Interfacing

This second major is of particular benefit to scientists who need to measure and record data from instrumentation using a microcomputer. The major progresses from digital electronic circuitry to microcomputer architecture and then to transducers and devices necessary for interfacing to the real world.

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>68201</td>
<td>Physics in Action (Physics 2)</td>
<td>6cp</td>
</tr>
<tr>
<td>68312</td>
<td>Electrotechnology and Data Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>68314</td>
<td>Electronics</td>
<td>6cp</td>
</tr>
<tr>
<td>68514</td>
<td>Electronics and Interfacing</td>
<td>6cp</td>
</tr>
</tbody>
</table>

---

### Environmental Biology

- Cells, Genetics and Evolution | 6cp
- Functional Biology | 6cp
- Experimental Design and Sampling | 6cp
- Ecological Principles and Modelling | 6cp

### Experimental Methods in Applied Science

This second major provides students with skills in optical instrumentation, temperature measurement, vacuum technology, electromagnetic techniques, X-ray analysis, electron microscopy and scientific data analysis.

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>68201</td>
<td>Physics in Action (Physics 2)</td>
<td>6cp</td>
</tr>
</tbody>
</table>
- plus three or more of the following

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>68311</td>
<td>Atoms, Photons and Orbits (Physics 3)</td>
<td>6cp</td>
</tr>
<tr>
<td>68312</td>
<td>Electrotechnology and Data Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>68412</td>
<td>Energy Science and Technology</td>
<td>6cp</td>
</tr>
<tr>
<td>68512</td>
<td>Research Methods in Applied Physics</td>
<td>6cp</td>
</tr>
</tbody>
</table>

---

### Immunology

This second major is suitable for students in the Physical, Chemical and Environmental Sciences courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91351</td>
<td>Immunology 1</td>
<td>3cp</td>
</tr>
<tr>
<td>91359</td>
<td>Immunology 2</td>
<td>8cp</td>
</tr>
</tbody>
</table>

### Materials Science

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>65062</td>
<td>Extractive Metallurgy</td>
<td>6cp</td>
</tr>
<tr>
<td>67101</td>
<td>Introduction to Materials</td>
<td>6cp</td>
</tr>
<tr>
<td>67305</td>
<td>Polymer Science</td>
<td>6cp</td>
</tr>
<tr>
<td>67508</td>
<td>Surface Chemistry of Materials</td>
<td>6cp</td>
</tr>
</tbody>
</table>

### Mathematics

This second major is suitable for students in Physical Chemical, Earth and Environmental Science programs.

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>35101</td>
<td>Mathematics 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35102</td>
<td>Mathematics 2</td>
<td>6cp</td>
</tr>
<tr>
<td>35212</td>
<td>Linear Algebra (^1)</td>
<td>6cp</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>6cp</td>
</tr>
</tbody>
</table>

\(^1\) The subject 25406 Quantitative Techniques for Finance and Economics is accepted as a prerequisite for 3521 Linear Algebra. Otherwise, students must substitute 35140 Operations Research Modelling for 3523 Differential Equations.
Medical Science

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91701</td>
<td>Medical Science 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91702</td>
<td>Medical Science 2</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td><strong>plus two or more of the following</strong></td>
<td></td>
</tr>
<tr>
<td>91703</td>
<td>Physiological Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>91704</td>
<td>Behavioural Sciences</td>
<td>6cp</td>
</tr>
<tr>
<td>91705</td>
<td>Medical Devices and Diagnostics</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Microbiology

This second major is suitable for students in the Physical, Chemical and Environmental Sciences courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91330</td>
<td>Epidemiology and Public Health</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td><strong>Microbiology</strong></td>
<td></td>
</tr>
<tr>
<td>91332</td>
<td>Molecular Biology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>91338</td>
<td>Clinical Bacteriology</td>
<td>8cp</td>
</tr>
<tr>
<td>91352</td>
<td>Parasitology</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Molecular Biology

This second major is suitable for students in the Physical, Chemical and Environmental Sciences courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91313</td>
<td>Biochemistry 1</td>
<td>6cp</td>
</tr>
<tr>
<td>91314</td>
<td>General Microbiology</td>
<td>6cp</td>
</tr>
<tr>
<td>91332</td>
<td>Molecular Biology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>91335</td>
<td>Molecular Biology 2</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Neurophysiology

(for non-BMedSc courses)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91703</td>
<td>Physiological Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>91704</td>
<td>Behavioural Sciences</td>
<td>6cp</td>
</tr>
<tr>
<td>91706</td>
<td>Neuroscience</td>
<td>8cp</td>
</tr>
<tr>
<td>91708</td>
<td>Psychophysiology</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Occupational Health And Safety Management

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>69312</td>
<td>Occupational Hazard Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>69342</td>
<td>Legal Aspects of Occupational</td>
<td>3cp</td>
</tr>
<tr>
<td></td>
<td><strong>Health and Safety</strong></td>
<td></td>
</tr>
<tr>
<td>69345</td>
<td>Occupational Health and Safety</td>
<td>3cp</td>
</tr>
<tr>
<td></td>
<td><strong>Management</strong></td>
<td></td>
</tr>
<tr>
<td>69341</td>
<td>Risk Management</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td><strong>plus any 6 credit points of the following</strong></td>
<td></td>
</tr>
<tr>
<td>69336</td>
<td>Evaluating Occupational Health</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>and Safety (Construction Industry)</td>
<td></td>
</tr>
<tr>
<td>69323</td>
<td>Human Factors/Ergonomic Design</td>
<td>3cp</td>
</tr>
<tr>
<td>69324</td>
<td>Biological Hazards and Toxicology</td>
<td>3cp</td>
</tr>
<tr>
<td>69332</td>
<td>Chemical Safety Management</td>
<td>3cp</td>
</tr>
<tr>
<td>59335</td>
<td>People and the Physical Environment</td>
<td>3cp</td>
</tr>
</tbody>
</table>

Operations Research\(^1\)

This second major assumes students have completed 33190 Mathematical Modelling for Science and 33290 Computing and Mathematics for Science.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>35140</td>
<td>Operations Research Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>35241</td>
<td>Optimisation 1</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td><strong>plus any two of the following</strong></td>
<td></td>
</tr>
<tr>
<td>35342</td>
<td>Optimisation 2</td>
<td>6cp</td>
</tr>
<tr>
<td>35363</td>
<td>Simulation Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>35344</td>
<td>Network Optimisation</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Pharmacology

This second major is for students in the Biomedical Science and Biotechnology courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>91703</td>
<td>Physiological Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>91707</td>
<td>Pharmacology 1</td>
<td>8cp</td>
</tr>
<tr>
<td>91709</td>
<td>Pharmacology 2</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Scientific Computing\(^1\)

This second major is suitable for students in physical science courses, and assumes students have completed 33190 Mathematical Modelling for Science and 33290 Computing and Mathematics for Science.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>35170</td>
<td>Introduction to Computing</td>
<td>6cp</td>
</tr>
<tr>
<td>35281</td>
<td>Numerical Methods</td>
<td>6cp</td>
</tr>
<tr>
<td>35xxxx</td>
<td><strong>High Performance Computing</strong></td>
<td>6cp</td>
</tr>
<tr>
<td>xxxxxx</td>
<td>Recommended elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Statistics

This second major is suitable for students in biological or environmental sciences who have completed 33101 Mathematics 1 (Life Sciences) and 33106 Statistical Design and Analysis.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33401</td>
<td>Introductory Mathematical Methods</td>
<td>6cp</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td><strong>plus any two of the following</strong></td>
<td></td>
</tr>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>35355</td>
<td>Quality Control</td>
<td>6cp</td>
</tr>
<tr>
<td>35356</td>
<td>Design and Analysis of Experiments</td>
<td>6cp</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>6cp</td>
</tr>
</tbody>
</table>

This second major is suitable for students in Physical and Chemical programs, and assumes they have completed 33190 Mathematical Modelling for Science and 33290 Computing and Mathematics for Science.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>35151</td>
<td>Statistics 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td><strong>plus any two of the following</strong></td>
<td></td>
</tr>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>35355</td>
<td>Quality Control</td>
<td>6cp</td>
</tr>
<tr>
<td>35356</td>
<td>Design and Analysis of Experiments</td>
<td>6cp</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>6cp</td>
</tr>
</tbody>
</table>

\(^1\) Subject to final approval.
Faculty of Business

Management Practice
This second major is designed for students who wish to gain knowledge of the management process, including management and communication skills, employment relations practice, management of business processes and managing the strategy process.

- 21131 Business Process Management 6cp
- 21306 International Employment Relations 6cp
- 21440 Management Skills 6cp
- 21630 Management of the Strategy Process 6cp

Small and Medium Enterprise Management
This second major prepares students for a management role in the small and medium enterprise business sector by providing an understanding of the peculiarities of small and new businesses, which differentiate them from large corporations and government enterprises. It is offered at the City campus on demand and partially at the Kuring-gai campus on demand.

- 21082 Small and Medium Enterprise Management 6cp
- 21131 Business Process Management 6cp
- 21409 Entrepreneurship and Innovation 6cp
- 22566 Accounting for Small Business 1 6cp

Leisure Management
This second major provides an understanding of the role of leisure in contemporary society, focusing on the management and marketing of leisure services. It is offered at the Kuring-gai campus only.

- 27126 Leisure in Australia 6cp
- 27216 Leisure Services Management 6cp
- 27523 Leisure and Tourism Planning 6cp
  plus one of the following
- 27179 Festivals and Special Events 6cp
- 27306 Marketing of Leisure Services 6cp
- 27316 Leisure and Fitness Centre Operations 6cp
- 27628 Law for Leisure, Sport and Tourism 6cp

Tourism Management
This second major provides students with a systematic framework for understanding the tourism phenomenon in Australia. It is offered at the Kuring-gai campus only.

- 27184 Introduction to Tourism Systems 6cp
- 27648 The Tourism Industry 6cp
- 27706 Tourism Strategy and Operations 6cp
  plus one of the following
- 27185 Introduction to Tourist Behaviour 6cp
- 27523 Leisure and Tourism Planning 6cp
- 27628 Law for Leisure, Sport and Tourism 6cp
- 27642 Tourism Marketing 6cp

Faculty of Education

Second majors are available through the Faculty of Education in the following areas:
- Art
- Educational Computing
- Education
- English
- History
- Music
- Personal Development, Health and Physical Education.

For further information see the 2002 handbook for the Faculty of Education, or the online version at:

Faculty of Engineering and/or Faculty of Information Technology
Computing and Computer Systems
An individually designed second major in computing and/or computer systems for students in Applied Physics programs can be arranged in consultation with the Course Director of the Applied Physics program and, where necessary, appropriate staff from the Faculty of Engineering or the Faculty of Information Technology. These subjects are normally taken after completing the core computing subjects taken by all applied physics students.

Example 1
- 48440 Software Development 2 6cp
- 48450 Operating Systems 6cp
- 48451 Digital Systems 6cp
- 48570 Data Acquisition and Distribution 6cp

Example 2
- 24 credit points or more from the following
- 31415 Principles of Software Development A 6cp
- 31425 Principles of Software Development B 6cp
- 31436 Systems Software and Networks 6cp
- 31428 Quantitative Modelling 6cp
- 31429 Procedural Programming 6cp
- 31748 Programming on the Internet 4cp
- 31904 Systems Programming 4cp
Faculty of Humanities and Social Sciences

Communication and Information

three or more of the following
50124 Information Needs and Uses 8cp
50125 Communication and Audience 8cp
50126 Information and the Organisation 8cp
50127 International Communication 8cp
50128 Media, Information and the Law 8cp
50129 News and Current Affairs 8cp
50130 Organisation Change and Communication 8cp
50179 Virtual Communities 8cp
50226 Communication and Information Environments 8cp
50227 Media, Information and Society 8cp

Information

three or more of the following
50143 Research Methods and Data Analysis 8cp
50144 Organising and Retrieving Information 8cp
50146 Internet and Electronic Information Networking 8cp
50223 Information Resources 8cp
50232 Information in Society 8cp

Public Communication

three or more of the following
50161 Advertising Production and Criticism 8cp
50162 Advertising Communication Strategies 8cp
50238 Public Communication Processes 8cp
50239 Public Communication Challenges 8cp
50519 Public Relations Principles 8cp
50610 Public Relations Strategies 8cp

Electives are also available in the following areas:

- Communication and English Language Studies
- Cultural Studies
- Journalism
- Social Inquiry
- Social, Political and Historical Studies
- Writing.

See the 2002 handbook for the Faculty of Humanities and Social Sciences for further information, or the online version at: www.uts.edu.au/div/publications/hss/index.html

or telephone (02) 9514 2300 for further details.
POSTGRADUATE COURSES

GENERAL INFORMATION

The Faculty offers both PhD and Master's programs by research and thesis. There are also several Master's by coursework, Graduate Diploma, and Graduate Certificate courses. Brief outlines of the programs are provided below. Prospective students should discuss possible topics of research with the Head of the appropriate department in the first instance. For further formal information, they should consult the University Graduate School information booklet and individual brochures.

Fees
Research degrees are offered on a sponsored, scholarship, faculty part-sponsored, or full fee-paying basis. Students should contact the Faculty, or the University Graduate School for further details. UTS Union and Students' Association fees are payable at enrolment.

Graduate Diplomas
For Graduate Diploma courses, exemptions from subjects may be granted if a student can provide documented evidence of completed formal tertiary studies or recognised prior learning in the area. Exemptions are granted at the discretion of the Course Director who makes a recommendation to the Faculty of Science Courses Committee. Total exemptions cannot exceed a maximum of 50 per cent of the total credit points of the program. Exemptions may be granted for subjects previously completed at the undergraduate and postgraduate level, but the maximum exemptions granted for undergraduate subjects cannot exceed 25 per cent of the total credit points of the program.

Requirements for student progression
Students enrolled in a Graduate Diploma who fail in any two subjects, or any one subject twice, will be seen as making unsatisfactory progress and will have their registration discontinued. Students may appeal against such discontinuation of registration under Rule 3.2.7, see the UTS: Calendar, or online at: www.uts.edu.au/div/publications/policies/rules/contents.html

POSTGRADUATE DEGREES

BY COURSEWORK

Graduate Certificate in Pilates Method
- UTS course code: NH53
- Testamur title: Graduate Certificate in Pilates Method
- Course Director: Denise Edwards
- Abbreviation: none
- Course fee: $3,500 (local)

Overview
The Pilates Method is a full body conditioning program that uses floor work, spring-loaded equipment and light weights to develop a strong, centred, musculoskeletonally balanced and flexible body, dynamic spinal alignment and postural control, and increased mental awareness of the body. It is divided in its application into two streams - fitness development and post-acute rehabilitation. This course addresses fitness development.

Course aims
The purpose of this course is to provide students with a graduate certificate that enhances their current fitness, coaching, and personal training skills, and prepares them to work in existing Pilates Method centres or in liaison with other health professionals in the field of Occupational Health & Safety.

Admission requirements

Educational requirements
Applicants require: either an undergraduate degree in a relevant discipline, or a diploma in a relevant field along with appropriate work experience; and tertiary level study of Anatomy and Physiology.

Professional requirements
Applicants require: a minimum of 50 hours personal Pilates practice with a qualified practitioner; and a current first aid certificate with CPR.

1 This course is not offered to international students.
**Course duration**
This course is offered on a one-year, part-time basis.

**Assessment**
Students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, case studies and seminar presentations. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

**Course structure**
Before qualifying for the certificate students must complete the following concurrently with their formal studies:
- a total of 180 hours practice of Pilates with a qualified instructor, and
- a total of 200 hours supervised professional practice in an accredited Pilates Method studio as organised with UTS after enrolment.

**Course program**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Subject Code</th>
<th>Subject Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn</td>
<td>91801</td>
<td>Foundations of Pilates Method 1</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>91898</td>
<td>Professional Training (Pilates Method)</td>
<td>0cp</td>
</tr>
<tr>
<td>Spring</td>
<td>91802</td>
<td>Foundations of Pilates Method 2</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>91898</td>
<td>Professional Training (Pilates Method)</td>
<td>0cp</td>
</tr>
</tbody>
</table>

**Professional recognition**
This certificate qualifies students for membership of the Australian Pilates Method Association.

**Other information**
All academic inquiries should be made to:
Course Director, Graduate Certificate in Pilates Methods
Denise Edwards
Telephone (02) 9514 2489
Fax (02) 9514 2228
Email da.edwards@uts.edu.au

---

**Graduate Certificate in Mathematical Sciences**

- **Course code**: MM56
- **Testamur title**: Graduate Certificate in Mathematical Sciences
- **Abbreviation**: none
- **Course fee**: $8,160$; $9,600$ (local)$^1$

**Overview**
The Graduate Certificate in Mathematical Sciences has been developed in response to a demand for short courses in mathematics, statistics, operations research and computational mathematics. It provides those employed in industry with access to additional training or retraining in quantitative disciplines.

**Admission requirements**
Applicants are normally expected to hold a Bachelor’s degree, or higher qualification, from a recognised tertiary institution. Applicants who do not possess such qualifications are considered on an individual basis. Prior to their admission, all applicants are required to discuss their preferred program of study with the Program Leader for Postgraduate Programs (Mathematics) in order to ensure that they have the requisite background knowledge for their chosen subject sequences.

**Course duration**
The course is offered on a part-time basis over two semesters.

**Course structure**
The course has a flexible structure and the wide range of subjects offered in the other postgraduate and undergraduate courses in the Mathematical Sciences is available to intending students. Students may undertake any sequence of subjects offered by the Department with a total value of 12 credit points, provided that individual subject prerequisites are satisfied.

---

$^1$ Total fee for students commenced prior to 2000.
$^2$ Total fee for students commenced from 2000.
$^3$ This course is not offered to international students.
Course program
A number of coherent subject sequences in the areas of mathematics, computational mathematics, operations research and statistics are possible. Samples of these are listed below. Some computing subjects require extra attendance for laboratory work. Details are given in the Subject Descriptions section of this handbook.

### Computational mathematics

#### Sequence A
**Theme: Elementary numerical methods**

**Presumed knowledge**
Equivalent to introductory courses in calculus, linear algebra and differential equations, and an elementary knowledge of a symbolic algebra package such as Mathematica.

**Program of study**
- 35170 Introduction to Computing 6cp
- 35281 Numerical Analysis 1 6cp

#### Sequence B
**Theme: Numerical analysis**

**Presumed knowledge**
Equivalent to introductory courses in calculus, linear algebra and differential equations, an elementary knowledge of the C language and a symbolic algebra package such as Mathematica.

**Program of study**
- 35281 Numerical Analysis 1 6cp
- 35382 Numerical Analysis 2 6cp

### Mathematics

#### Sequence A
**Theme: Differential equations**

**Presumed knowledge**
Equivalent to introductory courses in calculus and linear algebra.

**Program of study**
- 35102 Mathematics 2 6cp
- 35231 Differential Equations 6cp

#### Sequence B
**Theme: Modern and linear algebra**

**Presumed knowledge**
Equivalent to introductory courses in matrix algebra and discrete mathematics.

**Program of study**
- 35212 Linear Algebra 6cp
- 35314 Pure Mathematics 3B 6cp

### Operations research

#### Sequence A
**Theme: Financial modelling**

**Presumed knowledge**
Equivalent to intermediate courses in calculus, linear algebra and statistics.

**Program of study**
- 35241 Optimisation 1 6cp
- 35340 Operations Research Practice 6cp

#### Sequence B
**Theme: Techniques of mathematical programming**

**Presumed knowledge**
Equivalent to intermediate courses in calculus and linear algebra.

**Program of study**
- 35241 Optimisation 1 6cp
- 35342 Optimisation 2 6cp

#### Sequence C
**Theme: Simulation and decision support**

**Presumed knowledge**
Equivalent to intermediate courses in calculus and statistics.

**Program of study**
- 35361 Probability and Stochastic Processes 6cp
- 35363 Simulation Modelling 6cp

### Statistics

#### Sequence A
**Theme: Analysis of experimental data**

**Presumed knowledge**
Equivalent to introductory courses in calculus and statistics.

**Program of study**
- 35252 Statistics 2 6cp
- 35353 Regression Analysis 6cp
Sequence B
Theme: Industrial applications of statistics

Presumed knowledge
Equivalent to intermediate courses in calculus and statistics.

Program of study
35355 Quality Control 6cp
35361 Probability and Stochastic Processes 6cp

Sequence C
Theme: Mathematical statistics

Presumed knowledge
Equivalent to intermediate courses in calculus and statistics.

Program of study
35356 Design and Analysis of Experiments 6cp
35361 Probability and Stochastic Processes 6cp

Rules and regulations
Students will have their registration discontinued for failure to complete the course in three semesters from the time of registration in the case of a part-time student, or two semesters from that time in the case of a full-time student, not inclusive of periods of leave of absence (Rule 3.2.6.1).

Graduate Diploma in Statistics

- Course code: MM65
- Testamur title: Graduate Diploma in Statistics
- Abbreviation: GradDipStats
- Course fee: $7,200\(^1\), $9,600\(^2\) local, $7,000 per semester international

Overview
A knowledge of statistical methodology is becoming ever more important for graduates in many disciplines. Degree courses in the sciences, in engineering and in business often do not provide the exposure to statistics which graduates find they need in employment. This course is suitable for such graduates and also for those who have completed degrees in pure or applied mathematics without a major in statistics.

Course aims
The Graduate Diploma in Statistics aims to train graduates in the methods and principles of applied statistics. The course provides access to training or retraining in statistics to at least the level of skill attained by students completing the Bachelor of Science in Mathematics degree with the Statistics major. Students are expected to have some statistical and mathematical background.

Admission requirements
Applicants for this course are graduates from a variety of disciplines who satisfy the basic entry requirements. These consist of a knowledge of statistics and pure and applied mathematics equivalent to the subjects 35252 Statistics 2 and 35102 Mathematics 2. Prospective applicants are assessed by the Program Leader for Postgraduate Programs (Mathematics), and those who have not completed the necessary prerequisites are required to enrol in appropriate subjects, either as non-award students or as part of a Graduate Certificate in Mathematical Sciences.

Attendance
Part-time students should be aware that attendance at daytime classes for some subjects may be unavoidable.

\(^1\) Total fee for students commenced prior to 2000.
\(^2\) Total fee for students commenced from 2000.
Course duration
The course is offered on a full-time basis over two semesters, or on a part-time basis over four semesters.

Course structure
The subjects in the Graduate Diploma cover standard statistical techniques and their theoretical foundations. The range of topics and the level of presentation are commensurate with those found in senior undergraduate studies in this discipline.

Students are required to complete 48 credit points comprising five core subjects and three electives. Two of these elective subjects may be combined into a single 12-credit-point project extending over two semesters. It is also possible to choose Honours level subjects as electives, depending on satisfaction of prerequisites at a suitable level.

Course program
The program consists of the following subjects:

- 35170 Introduction to Computing 6cp
- 35353 Regression Analysis 6cp
- 35355 Quality Control 6cp
- 35356 Design and Analysis of Experiments 6cp
- 35361 Probability and Stochastic Processes 6cp
- 3xxxx Electives 18cp

Rules and regulations
Students will have their registration discontinued for failure to complete the course in eight semesters from the time of registration in the case of a part-time student, or four semesters from that time in the case of a full-time student, not inclusive of periods of leave of absence (Rule 3.2.6.1), or for any three failures in the course (unsatisfactory progress as defined by the Faculty Board resolution, FBMC/94/80) (Rule 3.2.6.2).

Graduate Diploma in Mathematics and Finance

- Course code: MM66
- Testamur title: Graduate Diploma in Mathematics and Finance
- Abbreviation: GradDipMathFin
- Course fee: $7,200\(^1\); $9,600\(^2\) [local]
- $7,000 per semester [international]

Course aims
The Graduate Diploma in Mathematics and Finance is designed to allow suitable graduates in one area of mathematics, say statistics or pure mathematics, to be retrained so that they will have sufficient knowledge of relevant aspects of financial modelling to enable them to participate authoritatively in the area of finance.

Admission requirements
Students are expected to have a sound background in mathematics and statistics to first-year level.

Applicants for the Graduate Diploma should discuss their eligibility with the Program Leader for Postgraduate Programs (Mathematics). Those who have not completed the necessary prerequisites are required to enrol in appropriate subjects, either as non-award students or in a Graduate Certificate in Mathematical Sciences.

Attendance
Part-time students should be aware that attendance at daytime classes for some subjects may be unavoidable.

Course duration
The course is offered on a full-time basis over three semesters, or on a part-time basis over four semesters.

Course structure
The subjects in the Graduate Diploma range from necessary background material a undergraduate level through to Honours level subjects in time-series analysis and financial modelling. Exemptions from subjects, due to prior study, may be approved where warranted.

\(^1\) Total fee for students commenced prior to 2000.
\(^2\) Total fee for students commenced from 2000.
Students are required to complete 48 credit points comprising of eight core subjects and one elective.

**Course program**

The program consists of the following subjects:

- 33401 Introductory Mathematical Methods 6cp
- 35252 Statistics 2 6cp
- 35361 Probability and Stochastic Processes 6cp
- 35384 Financial Modelling 6cp
- 35241 Optimisation 1 6cp
- 35353 Regression Analysis 6cp
- 35467 Time Series Analysis 4cp
- 35485 Advanced Financial Modelling 4cp
- 3xxx Elective 4cp

**Rules and regulations**

Students will have their registration discontinued for failure to complete the course in eight semesters from the time of registration in the case of a part-time student, or four semesters from that time in the case of a full-time student, not inclusive of periods of leave of absence (Rule 3.2.6.1), or for any three failures in the course (unsatisfactory progress as defined by the Faculty Board resolution, FBMC/94/80) (Rule 3.2.6.2).

---

**Graduate Diploma in Applicable Mathematics**

- **Course code:** MM67
- **Testamur title:** Graduate Diploma in Applicable Mathematics
- **Abbreviation:** GradDipApplicMath
- **Course fee:** $7,200\(^1\); $9,600\(^2\) (local)

\[ \$7,000 \text{ per semester (international)} \]

**Course aims**

The Graduate Diploma in Applicable Mathematics is designed to offer suitably qualified graduates the background in mathematics required to pursue further studies in an area of mathematics, and particularly in the area of mathematical finance.

**Admission requirements**

Students are expected to have a sound background in mathematics and statistics to approximately second-year level.

Applicants for the Graduate Diploma should discuss their eligibility with the Program Leader for Postgraduate Programs (Mathematics). Those who have not completed the necessary prerequisites are required to enrol in appropriate subjects, either as non-award students or in a Graduate Certificate in Mathematical Sciences.

**Attendance**

Part-time students should be aware that attendance at daytime classes for some subjects may be unavoidable.

**Course duration**

The course is offered on a full-time basis over two semesters, or on a part-time basis over four semesters.

**Course structure**

The subjects in the Graduate Diploma include the necessary undergraduate mathematics background that will enable its graduates to proceed into the Bachelor of Mathematics and Finance (Honours) degree, provided an acceptable standard is reached. Exemption from some subjects, due to prior study, may be approved where warranted.

---

\(^1\) Total fee for students commenced prior to 2000.

\(^2\) Total fee for students commenced from 2000.
Students are required to complete 48 credit points, comprising seven core subjects and one elective. The elective is generally chosen from one of the major areas of Mathematics, Statistics or Operations Research, in the Bachelor of Science in Mathematics degree.

Course program
The course program consists of the following subjects:

- 35231 Differential Equations 6cp
- 35252 Statistics 2 6cp
- 35232 Advanced Calculus 6cp
- 35321 Analysis 1 6cp
- 35353 Regression Analysis 6cp
- 35322 Analysis 2 6cp
- 35361 Probability and Stochastic Processes 6cp
- 3xxxx Elective 6cp

Rules and regulations
Students will have their registration discontinued for failure to complete the course in eight semesters from the time of registration in the case of a part-time student, or four semesters from that time in the case of a full-time student, not inclusive of periods of leave of absence (Rule 3.2.6.1), or for any three failures in the course (unsatisfactory progress as defined by the Faculty Board resolution, FBMC/94/80) (Rule 3.2.6.2).

Graduate Diploma in Operations Research

- Course code: MM52
- Testamur title: Graduate Diploma in Operations Research
- Abbreviation: GradDipOR
- Course fee: $7,2001; $9,6002 (local)
  $7,000 per semester (international)

Course aims
This course is designed to train professional people in the application of operations research principles and methods. It may be regarded as a training or retraining course for graduates from a wide range of disciplines, provided they have a sound foundation in mathematics, statistics and computing to approximately first-year level.

Admission requirements
Applicants for the Graduate Diploma program should discuss their eligibility with the Program Leader for Postgraduate Programs (Mathematics).

Attendance
For part-time students, attendance at daytime classes for some subjects may be unavoidable.

Course duration
The course is offered on a full-time basis over two semesters, or on a part-time basis over four semesters.

Course structure
The subjects in the Graduate Diploma cover standard operations research techniques and their theoretical foundations. The range of topics and the level of presentation are commensurate with those found in senior undergraduate studies in this discipline.

Students are required to complete 48 credit points comprising six core subjects and two electives. The two electives may be combined into a single 12-credit-point project taken over two semesters.

1 Total fee for students commenced prior to 2000.
2 Total fee for students commenced from 2000.
Course program
The program consists of the following subjects:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33401</td>
<td>Introductory Mathematical Methods</td>
<td>6cp</td>
</tr>
<tr>
<td>35241</td>
<td>Optimisation 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35151</td>
<td>Statistics 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35363</td>
<td>Simulation Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>35342</td>
<td>Optimisation 2</td>
<td>6cp</td>
</tr>
<tr>
<td>35340</td>
<td>Operations Research Practice</td>
<td>6cp</td>
</tr>
<tr>
<td>3xxxx</td>
<td>Electives</td>
<td>12cp</td>
</tr>
</tbody>
</table>

Articulation and progression
The course is ideally suited for subsequent entry into the Master of Science in Operations Research, provided a suitable standard is attained and the work experience requirement is satisfied.

Rules and regulations
Students will have their registration discontinued for failure to complete the course in eight semesters from the time of registration in the case of a part-time student, or four semesters from that time in the case of a full-time student, not inclusive of periods of leave of absence (Rule 3.2.6.1), or for any three failures in the course (unsatisfactory progress as defined by the Faculty Board resolution, FBMC/94/80) (Rule 3.2.6.2).

Master of Science in Operations Research

- Course code: MM53
- Testamur title: Master of Science in Operations Research
- Abbreviation: MSc
- Course fee: $9,600 \(^1\); $4,800 \(^2\), \$2,400 \(^3\) (local) $7,500 per semester (international)

Overview
Operations research is also known as management science. It may be defined as the application of the methods of science to complex problems arising in the direction and management of large systems of people, materials and money in industry, business, government and defence. Problems typically dealt with include production scheduling, logistics, transportation planning, aircrew scheduling, inventory control, health management, environmental management and financial applications.

Course aims
This course aims to prepare graduates for high-level professional work in the application of management science to the problems of modern society. The subjects in the program provide students with a suite of advanced techniques in such areas as optimisation, mathematical programming and simulation, together with skills for their effective utilisation in the workplace. A broad spectrum of case studies is used to support and strengthen the student’s appreciation, understanding and application of operations research to high-level professional work in industries dealing with production, service, health, and all areas of business and finance.

Admission requirements
Applicants for the course must be graduates who have completed studies in operations research or management science corresponding to the Graduate Diploma in Operations Research, or the Operations Research major of the Bachelor of Science in Mathematics, or an equivalent course.

The course has a requirement of two years relevant work experience. Applicants not satisfying the academic prerequisites are

\(^1\) Total course fee.
\(^2\) Per year, full time.
\(^3\) Per year, part time.
Postgraduate courses

advised to consider enrolling in the Graduate Diploma in Operations Research or the Graduate Certificate in Mathematical Sciences offered by the Department. All applicants should discuss their eligibility for entry with the Program Leader for Postgraduate Programs (Mathematics), and must complete an application form which includes a description of prior work experience.

Attendance

Part-time students should be aware that some attendance at day classes may be unavoidable.

Course duration

The course is offered on a full-time basis over two semesters, or on a part-time basis over four semesters.

Assessment

The project is the main component of the subject 35599 Report, extending over two semesters. Studies for the project are normally related to the applicant’s prior work experience. An oral presentation in the form of a seminar is also required.

Course structure

Students are required to complete 48 credit points comprising two core subjects (each 6 credit points), 12 credit points of electives and a substantial project of 24 credit points.

Depending on demand, electives may be developed and offered within the Department of Mathematical Sciences in such areas as quantitative business management, neural networks, cybernetics, large-scale optimisation and scheduling, with varying mathematical prerequisites. Electives that are currently offered by the Department of Mathematical Sciences include 35542 Applied Mathematical Programming; 35544 Network Modelling; and 35563 Applied Simulation Modelling. The subjects in the Bachelor of Science (Honours) in Mathematics are also available for this purpose for suitably qualified students. Electives may also be chosen from the Faculty of Business. Applicants who must first undertake the Graduate Diploma in Operations Research may be able to combine elective choices from both courses to form a useful sequence of three or four subjects.

Course program

The program consists of the following subjects:

- 35545 Further Methods in Operations Research 6cp
- 35549 Case Studies in Management Science 6cp
- 35599 Report 24cp
- 3xxxx Electives 12cp

Rules and regulations

Students will have their registration discontinued for failure to complete the course in three years from the time of registration in the case of a full-time student, or in four-and-a-half years in the case of a part-time student (not inclusive of periods of leave of absence) (Rule 3.3.7.1), or for recording any three failures in the course (unsatisfactory progress as defined by the Faculty Board resolution, FBMC/92/70) (Rule 3.3.7.2).
### All postgraduate Mathematics, Statistics and Operations Research core subjects

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>Credit points</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>33401</td>
<td>Introductory Mathematical Methods</td>
<td>A</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35102</td>
<td>Mathematics 2</td>
<td>A,S</td>
<td>6</td>
<td>35101, 35140c</td>
</tr>
<tr>
<td>35170</td>
<td>Introduction to Computing</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35212</td>
<td>Linear Algebra</td>
<td>A,S</td>
<td>6</td>
<td>35140</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>A,S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35232</td>
<td>Advanced Calculus</td>
<td>S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35241</td>
<td>Optimisation 1</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35140</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>A,S</td>
<td>6</td>
<td>35102, 35151</td>
</tr>
<tr>
<td>35281</td>
<td>Numerical Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35170, 35231c</td>
</tr>
<tr>
<td>35314</td>
<td>Pure Mathematics 3B</td>
<td>S</td>
<td>6</td>
<td>35111</td>
</tr>
<tr>
<td>35321</td>
<td>Analysis 1</td>
<td>A,S</td>
<td>6</td>
<td>35102</td>
</tr>
<tr>
<td>35322</td>
<td>Analysis 2</td>
<td>S</td>
<td>6</td>
<td>35321, 35212</td>
</tr>
<tr>
<td>35340</td>
<td>Operations Research Practice</td>
<td>S</td>
<td>6</td>
<td>35241, 35252</td>
</tr>
<tr>
<td>35342</td>
<td>Optimisation 2</td>
<td>A</td>
<td>6</td>
<td>35241</td>
</tr>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
<td>A,S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35355</td>
<td>Quality Control</td>
<td>S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35356</td>
<td>Design and Analysis of Experiments</td>
<td>A</td>
<td>6</td>
<td>35212, 35252</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>A,S</td>
<td>6</td>
<td>35252</td>
</tr>
<tr>
<td>35363</td>
<td>Simulation Modelling</td>
<td>A,S</td>
<td>6</td>
<td>35170</td>
</tr>
<tr>
<td>35382</td>
<td>Numerical Analysis 2</td>
<td>S</td>
<td>6</td>
<td>35281</td>
</tr>
<tr>
<td>35384</td>
<td>Financial Modelling</td>
<td>S</td>
<td>6</td>
<td>35102, 35151</td>
</tr>
<tr>
<td>35467</td>
<td>Time Series Analysis</td>
<td>A</td>
<td>4</td>
<td>35361</td>
</tr>
<tr>
<td>35486</td>
<td>Advanced Financial Modelling</td>
<td>A</td>
<td>4</td>
<td>35340</td>
</tr>
<tr>
<td>35545</td>
<td>Further Methods in Operations Research</td>
<td>A</td>
<td>6</td>
<td>35151, 35342</td>
</tr>
<tr>
<td>35549</td>
<td>Case Studies in Management Science</td>
<td>S</td>
<td>6</td>
<td>35340, 35342, 35363</td>
</tr>
</tbody>
</table>

A = Autumn semester  
S = Spring semester  
c = Corequisite  

*For elective choice, refer to undergraduate course lists.*
Graduate Certificate in Science Management

- UTS course code: N065
- Testamur title: Graduate Certificate in Science Management
- Abbreviation: none
- Course Director: Associate Professor Rod Buckney
- Course fee: $2,500 (local)

Graduate Diploma in Science Management

- UTS course code: N066
- Testamur title: Graduate Diploma in Science Management
- Abbreviation: GradDipScM
- Course Director: Associate Professor Rod Buckney
- Course fee: $5,000 per semester, full-time (local) $7,500 per semester (international)

Master of Science Management

- UTS course code: N067
- Testamur title: Master of Science Management
- Abbreviation: MScM
- Course Director: Associate Professor Rod Buckney
- Course fee: $5,000 per semester, full-time (local) $7,500 per semester (international)

Overview

These programs are specifically designed for science graduates who are making, or expect to make, the transition to management roles in their place of employment. The core subjects provide the student with enhanced understanding of a wide range of topics including experimental design, statistics, time management, and communication skills. Elective subjects may be taken in the Faculty of Science and/or Faculty of Business.

Course aims

Graduates possess theoretical and practical knowledge in science and management and are able to define and solve problems; critically evaluate literature and other information; understand the processes required to establish and maintain collaborative relationships; and understand the relationship between knowledge, research and practice.

Admission requirements

Applicants should have a Bachelors degree from UTS or other recognised institution, preferably in science. The broad nature of this degree may also attract business graduates that are now working in science-related fields. Applicants that do not hold a Bachelor’s degree are permitted to enrol in the Graduate Certificate, with entry to the Graduate Diploma or Master’s program contingent on their satisfactory performance in the Graduate Certificate.

Attendance

The science subjects within this program are offered in intensive mode to accommodate the needs of work-based students. Continuing assessment items ensure ongoing interaction with academic staff. Typically, ten days of attendance is required for each 12-credit-point science subject. Normally this would be scheduled for weekend attendance. If there is sufficient demand, some subjects may be delivered offshore.

Course duration

The Graduate Certificate is offered on a one-semester, part-time basis.

The Graduate Diploma is offered on a one-semester, full-time, or two-semester, part-time basis.

The Master’s is offered on a two-semester, full-time, or four-semester, part-time basis.

Assessment

Depending on the subjects chosen, students can expect to experience a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. Continuing assessment items ensure ongoing interaction with academic staff during the non-teaching time. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.
Course structure

The Graduate Certificate program consists of 12 credit points, comprising one compulsory subject. The Graduate Diploma program consists of one compulsory subject, and one subject from a choice of two (total of 24 credit points). The Master’s program consists of a total of 48 credit points. One subject is compulsory, then students must choose 24 credit points of science subjects, and 12 credit points of business subjects.

Course program

Graduate Certificate

60992 Managing Science and Scientists 12cp

Graduate Diploma

60992 Managing Science and Scientists 12cp
and one of the following

60990 Research Methodology 12cp
60991 Applied Research Skills 12cp

Master’s

60992 Managing Science and Scientists 12cp
60990 Research Methodology 12cp
or
60991 Applied Research Skills 12cp
xxxxx Science electives 12cp
xxxxx Business Electives 12cp

Science elective options

66014 Hydrogeology
66015 Hydrogeochemistry
66018 Groundwater Geophysics
66025 Contaminated Site Management
66036 Identifying Groundwater Dependent Ecosystems
66037 Ecosystem Vulnerability and Valuation
66038 Policies and Management for Groundwater Dependent Ecosystems
69311 Occupational Health and Safety in Society
69323 Human Factors/Ergonomic Design
69325 Data Analysis in Occupational Health and Safety
69332 Chemical Safety (Management)
69335 People and the Physical Environment
69336 Evaluating Occupational Health and Safety (Construction Industry)
69338 Biological Hazards and Toxicology
69341 Risk Management
69342 Legal Aspects of Occupational Health and Safety
69345 Occupational Health and Safety Management
91499 Current Topics in Science and Technology
69312 Occupational Hazard Analysis

Business elective options

21717 International Management
21718 Organisation Analysis and Design
21720 Employment Relations
21724 Human Resource Management
21725 Organisational Change and Adaptation
21728 Public Sector Management
21741 Operations Management
21742 Quantitative Management
21743 Quality Management Systems
21744 Materials Management
21745 Service Operations Management
21751 Management Research Methods
21784 Global Business Competitive Intelligence
21797 Managing the Supply Chain
21813 Managing People
21838 Product and Process Design
21832 Managing for Sustainability
21833 Strategic Management of the Global Workforce
21835 Human Resource Management Practices
21854 Innovation and Entrepreneurship
21856 Career and Portfolio Development

Articulation and progression

Students transferring from the Graduate Certificate, or Graduate Diploma program are given full credit, subject to successful completion of academic requirements, to the Master’s program. There may be cases where students who have successfully completed some of the Master’s program wish to transfer to the Doctor of Technology Program. This transfer is approved when the student has completed the required subjects and is conditional on meeting the academic requirements for admission into the Doctor of Technology. However, completion of the requirements does not guarantee admission into any other program.
Other information
All academic inquiries should be addressed to:
Course Director, Science Management
Associate Professor Rod Buckney
telephone (02) 9514 4044
fax (02) 9514 4095
email Rod.Buckney@uts.edu.au

Master of Health Science in Traditional Chinese Medicine

- UTS course code: NH61
- Testamur title: Master of Health Science in Traditional Chinese Medicine
- Abbreviation: MHlthSc
- Course Director: Mr Yang Cong Xing
- Course fee: $7,500¹ (local)²

Overview
This course is designed for Chinese herbal medicine practitioners who would like to extend their knowledge of traditional Chinese herbal medicine, and have received advanced professional qualifications in the area. Graduates of this course are qualified to prescribe Chinese herbal medicines. This course takes in students in even years only (2002), and is offered on a part-time basis only.

Course aims
This course aims to support professional Chinese herbalists in developing specialist skills and knowledge in their area. Graduates are able to competently apply traditional diagnostic and therapeutic techniques, manage and support patient treatments, support the management of a clinical practice, and have a detailed knowledge of herbal prescriptions and pharmacology. Graduates of this course are likely to be employed in private practice as practitioners, or working in the provision of health services in hospitals and clinics.

Admission requirements
Applicants for this program should have an undergraduate degree in Chinese herbal medicine or acupuncture or similar, with at least six months of post-study clinical experience. Applications from practitioners without an undergraduate degree are assessed on an individual basis, with prior learning and professional experiences in Traditional Chinese Medicine recognised for course entry. Applicants should be a member of a registered Chinese herbal medicine or acupuncture association.

¹ Annual part-time fee for students commencing 2002.
² This course is not offered to international students.
Attendance

This degree is offered in part-time mode only, and endeavours to support flexible and self-directed learning as much as possible. Students are required to support their formal teaching with clinical practice.

Course duration

This course is offered on a two-year, part-time basis.

Assessment

Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, clinical reports and write-ups, and seminar presentations. Effort has been made to balance formal examinations with reflective/clinically-based assignments such as reflective journals, forum discussions, and clinical assessments. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject's coordinator.

Course program

Stage 1

<table>
<thead>
<tr>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99599 Principles of Chinese Herbal Medicine 8cp</td>
</tr>
<tr>
<td>99632 Graduate Clinic Level 1 (CHM) (2 semesters) 4cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99612 Principles of Chinese Herbal Prescription 6cp</td>
</tr>
<tr>
<td>99613 Principles of Pharmacology in Chinese Medicine 6cp</td>
</tr>
</tbody>
</table>

Stage 2

<table>
<thead>
<tr>
<th>Autumn semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99614 Classics of Chinese Herbal Medicine 4cp</td>
</tr>
<tr>
<td>99615 Graduate Clinic Level 2 (CHM) 3cp</td>
</tr>
<tr>
<td>99594 Chinese Herbal Practice 1 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>99596 Chinese Herbal Practice 2 6cp</td>
</tr>
<tr>
<td>99597 Graduate Clinic Internship (CHM) 5cp</td>
</tr>
</tbody>
</table>

Rules and regulations

Students are expected to observe the University’s Code of Conduct for clinical practice and for the provision of medical services. For further details, see the Faculty Information section of this handbook.

Professional recognition

As at October 2001, there are no professional registration requirements for practitioners of Chinese herbal medicine in NSW, however, formal registration procedures are likely to be regulated in the next few years. At this stage, UTS believes that these courses will meet minimum requirements for all Australian states.

Other information

All academic inquiries should be addressed to:
Course Director,
Traditional Chinese Medicine
Mr Yang Cong Xing
telephone (02) 9514 7854
telefax (02) 9281 2267
e-mail Congxing.Yang@uts.edu.au
Master of Occupational Health and Safety Management

- UTS course code: P055
- Testamur title: Master of Occupational Health and Safety Management
- Abbreviation: MOHSM
- Course Director: Associate Professor Peter Logan
- Course fee: $6,500\(^1\), $6,800\(^2\) (local)\(^3\)

Master of Occupational Health and Safety Management (Honours)

- UTS course code: P057
- Testamur title: Master of Occupational Health and Safety Management (Honours)
- Abbreviation: MOHSM(Hons)
- Course Director: Associate Professor Peter Logan
- Course fee: $6,500\(^1\), $6,800\(^2\) (local)\(^3\)

Overview

The objective of these courses is to provide graduate programs in occupational health and safety which produce broadly-based, practical occupational health and safety professionals, with the ability to promote and facilitate a preventive approach to occupational health and safety which minimises occupational injuries and diseases.

The Master of Occupational Health and Safety Management (Honours) course involves all the coursework requirements of the Master of Occupational Health and Safety Management plus a substantial research project in an area of particular interest and/or relevance to the student.

Course aims

These courses aim to enable graduates to:

- influence managers so that occupational health and safety becomes an integral part of day-to-day management
- manage occupational health and safety services within the context of legislative, regulatory and industrial relations environments
- recommend practical and appropriate solutions to occupational health and safety problems
- contribute to improvements in design of plant, processes and equipment, work practices, work organisation and environment, including access for people with disabilities
- be able to establish systems to recognise, evaluate and control hazards, and
- be involved with the rehabilitation of injured workers and the deployment of people with disabilities.

Admission requirements

Students in this course could come from a wide variety of educational backgrounds, including the sciences, medicine, industrial design, architecture, building, business, and law. Applicants should have a degree in their discipline from a recognised university or college of advanced education.

Experienced people, such as occupational health nurses, safety officers and inspectors who do not have a first degree, are also encouraged to apply. Such applicants are required to have at least a diploma or certificate in a relevant area together with sound experience in occupational health and safety in a responsible position.

Students are permitted to transfer to the Master's Honours program only if they achieve a Credit average or better in the coursework. Persons who already have a Master of Occupational Health and Safety Management degree or equivalent from this or another university are able to enter the Master's Honours program with advanced standing. They would normally be required to complete one semester of appropriate coursework at Credit level or better before undertaking the research project.

Attendance

In general, these courses require attendance at the University's City campus, Broadway, for eight hours per week. Students are expected to satisfactorily complete 12 credit points per semester. The subjects are generally scheduled so that students attend for four hours on two evenings per week.

\(^1\) Total fee for students commenced prior to 2001.
\(^2\) Total fee for students commenced from 2001.
\(^3\) This course is not offered to international students.
Course duration
The Master of Occupational Health and Safety Management is offered on a two-year, part-time basis. Depending on availability of subjects, it may be possible to complete the course in one year on a full-time basis. The Master of Occupational Health and Safety Management (Honours) can be completed in up to three years of part-time study.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

Course program

<table>
<thead>
<tr>
<th>Subject no.</th>
<th>Subject name</th>
<th>Credit points</th>
<th>Master’s Honours</th>
<th>Master’s offered</th>
<th>Semester offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>69312</td>
<td>Occupational Hazard Analysis</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>A</td>
</tr>
<tr>
<td>69325</td>
<td>Data Analysis in Occupational Health and Safety</td>
<td>3</td>
<td>*</td>
<td>*</td>
<td>A</td>
</tr>
<tr>
<td>69323</td>
<td>Human Factors/Ergonomic Design</td>
<td>3</td>
<td>*</td>
<td>*</td>
<td>A</td>
</tr>
<tr>
<td>69341</td>
<td>Risk Management</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>A</td>
</tr>
<tr>
<td>69345</td>
<td>Occupational Health and Safety Management</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>A</td>
</tr>
<tr>
<td>69336</td>
<td>Evaluating Occupational Health and Safety</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>(Construction Industry)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>69342</td>
<td>Legal Aspects of Occupational Health and Safety</td>
<td>3</td>
<td>*</td>
<td>*</td>
<td>S</td>
</tr>
<tr>
<td>69311</td>
<td>Occupational Health and Safety in Society</td>
<td>3</td>
<td>*</td>
<td>*</td>
<td>S</td>
</tr>
<tr>
<td>69338</td>
<td>Biological Hazards and Toxicology</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>S</td>
</tr>
<tr>
<td>69332</td>
<td>Chemical Safety (Management)</td>
<td>3</td>
<td>*</td>
<td>*</td>
<td>S</td>
</tr>
<tr>
<td>69335</td>
<td>People and the Physical Environment</td>
<td>3</td>
<td>*</td>
<td>*</td>
<td>S</td>
</tr>
<tr>
<td>69351</td>
<td>Occupational Health and Safety Project</td>
<td>12</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>69353</td>
<td>Research Proposal (Occupational Health and Safety)</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total credit points 48 72

A = Autumn semester
S = Spring semester

Other information
All academic inquiries should be addressed to:
Course Director,
Occupational Health and Safety Management
Associate Professor Peter Logan
telephone (02) 9514 2194
fax (02) 9514 2219
email Peter.Logan@uts.edu.au
Graduate Certificate in Ecology and Groundwater Studies

- UTS course code: N062
- Testamur title: Graduate Certificate in Ecology and Groundwater Studies
- Abbreviation: none
- Course Director: Dr Robert McLaughlan
- Course fee: HECS (local) $6,250 per semester (international)

Graduate Diploma in Ecology and Groundwater Studies

- UTS course code: N063
- Testamur title: Graduate Diploma in Ecology and Groundwater Studies
- Abbreviation: GradDipEGS
- Course Director: Dr Robert McLaughlan
- Course fee: HECS (local) $6,250 per semester (international)

Master of Science in Ecology and Groundwater Studies

- UTS course code: N064
- Testamur title: Master of Science in Ecology and Groundwater Studies
- Abbreviation: MSc
- Course Director: Dr Robert McLaughlan
- Course fee: HECS (local) $7,500 per semester (international)

Overview
Managing natural resource systems for the maintenance of ecosystem health and groundwater resources is a complex problem. The and society are poorly understood. To create sustainable allocations and management practices requires a transdisciplinary collaborative approach involving disciplinary fields of ecology and groundwater studies and an appreciation of the socioeconomic, legal and political context in which these decisions are made.

Course aims
The course aims to increase and enhance the knowledge and ability of those people concerned and involved with the management of land, catchments, groundwater resources and ecosystem health. The postgraduate subjects provide a range of methods and knowledge which allow participants to identify groundwater dependent ecosystems, assess their vulnerability and uniqueness, and then develop appropriate management plans.

Admission requirements
Candidates may be admitted to the courses with a four-year Bachelor of Science or Engineering degree from a recognised tertiary institute; a three-year Bachelor of Science or Engineering degree from a recognised tertiary institute, plus two years relevant work experience; or equivalent qualifications. Candidates with a three-year Bachelor of Science or Engineering degree from a recognised tertiary institute without work experience, or without a degree but with suitable work experience, may enrol in the Graduate Certificate and later transfer to a Graduate Diploma or Master's with full credit for completed subjects.

Advanced standing
For further information on advanced standing contact the Course Director.

Attendance
Students may enrol in either on-campus or off-campus (distance) mode. For students who are enrolled in on-campus mode all of the subjects will have face-to-face staff–student contact in a block release option (intensive mode), however the nature and extent of this varies depending on the subject. It may comprise a mixture of tutorial style sessions, field work or lectures. Many subjects are available in distance (off-campus) mode. For the off-campus students, one period of attendance in block release format at the campus is required during the program. Teaching which involves field and practical work is done during this period. A characteristic of the courses are the use of web-based delivery and print-based materials which are supplemented by interactive face-to-face sessions when appropriate.

Course duration
The Graduate Certificate is offered on a one-semester, full-time basis depending on subject availability.
The Graduate Diploma is offered on a two-semester, full-time or four-semester, part-time basis.
The Master's can be completed on a full-time basis in two academic semesters. Completion on a part-time basis takes four semesters.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. Communication and assessment may involve written, verbal and electronic modes. For further details on individual subjects, see the Subject Descriptions section or contact the subject's coordinator.

Course structure
The Graduate Certificate requires 24 credit points of study.
The Graduate Diploma requires 36 credit points of study.
The Master's requires 48 credit points of study.

Course program

<table>
<thead>
<tr>
<th>Subject no.</th>
<th>Subject name</th>
<th>Credit points</th>
<th>Graduate Certificate</th>
<th>Graduate Diploma</th>
<th>Master's</th>
<th>Semester offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>66036</td>
<td>Identifying Groundwater Dependent Ecosystems</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>Autumn 2002</td>
</tr>
<tr>
<td>66037</td>
<td>Ecosystem Vulnerability and Valuation</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>Autumn 2002</td>
</tr>
<tr>
<td>66038</td>
<td>Policies and Management for Groundwater Dependent Ecosystems</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>Spring 2002</td>
</tr>
<tr>
<td>66039</td>
<td>Professional Practice (Environmental)</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td></td>
<td>Autumn 2002</td>
</tr>
<tr>
<td>66040</td>
<td>Introduction to Research Project</td>
<td>12</td>
<td>or</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Spring / Autumn</td>
</tr>
<tr>
<td>66041</td>
<td>Introduction to Research Project</td>
<td>12</td>
<td>or</td>
<td></td>
<td></td>
<td>Spring / Autumn</td>
</tr>
<tr>
<td>66042</td>
<td>Research Project [major] or electives</td>
<td>12</td>
<td>or</td>
<td></td>
<td></td>
<td>Spring / Autumn</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66043</td>
<td>Research Project [major] or electives</td>
<td>12</td>
<td>or</td>
<td></td>
<td></td>
<td>Spring / Autumn</td>
</tr>
</tbody>
</table>

Total credit points

24
36
48

Articulation and progression
Work completed for the Graduate Certificate and Graduate Diploma may be credited towards the Master's, since they all share the same core coursework subjects. However, completion of the requirements for the Graduate Certificate does not guarantee admission to the Graduate Diploma or the Master of Science courses.

Other information
For further information contact:
Dr Robert McLaughlan (02) 9514 2614, or
Dr Brad Murray (02) 9514 4075
Course Director,
Ecology and Groundwater Studies
Dr Robert McLaughlan
telephone (02) 9514 2614
tax (02) 9514 1985
e-mail Robert.McLaughlan@uts.edu.au
Graduate Diploma in
Hydrogeology and
Groundwater Management

- UTS course code: N061
- Testamur title: Graduate Diploma in
  Hydrogeology and Groundwater Management
- Abbreviation: GradDipHGM
- Course Director: Professor Michael Knight
- Course fee: HECS (local) $6,250 per semester (international)

Master of Science in
Hydrogeology and
Groundwater Management

- UTS course code: N057
- Testamur title: Master of Science in
  Hydrogeology and Groundwater Management
- Abbreviation: MSc
- Course Director: Professor Michael Knight
- Course fee: HECS (local) $7,500 per semester (international)

Overview
These courses are designed to enable students to develop specialist skills in the area of groundwater management including aspects of geology, hydrology, hydraulics and resource management. This provides a multidisciplinary perspective to issues of groundwater management. These courses are characterised by the requirement to complete a research project.

Admission requirements
Graduate Diploma
Candidates for the Graduate Diploma may be admitted to the course with either a Bachelor’s degree from UTS or an equivalent qualification, or other general or professional qualifications as satisfies the Academic Board that the applicant possesses the educational preparation and capacity. Students are eligible to articulate to the Master’s program from the Graduate Diploma, subject to meeting progression requirements.

Master of Science
For admission to the Master’s degree, applicants should hold a four-year science degree from UTS or an equivalent qualification.

Attendance
This course requires block-release attendance of three blocks comprising two weeks each for a series of lectures and laboratory work during Autumn semester, and project work during Spring semester. The courses are also available in distance mode, which has a non-compulsory, on-campus component.

Course duration
The time required to complete the project is approximately 30 weeks. Students may extend their enrolment over more than one year. Students must continue project work until a satisfactory level of achievement has been attained.

Assessment
Depending on the subjects chosen, students can expect to undergo a variety of assessment types before completion of this course including informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.

Course structure
To be eligible to graduate from these programs, all five core subjects and two electives must be completed. A project must also be completed and students must continue project work until a satisfactory level of achievement has been attained.

Core subjects
- 66014 Hydrogeology 6cp
- 49550 Computing for Groundwater Specialists 0cp
- 66015 Hydrogeochemistry 6cp
- 49555 Groundwater Modelling 6cp
- 49551 Surface Hydrology and Groundwater 6cp

Elective Subjects
- 49554 Groundwater Computing 6cp
- 66018 Groundwater Geophysics 6cp
- 66025 Contaminated Site Management 6cp
- xxxxx Other approved subject 6cp

1 This is a non-credit subject available to Groundwater students only.
**Articulation and progression**

Students may enrol in the Graduate Diploma, and subject to meeting satisfactory academic requirements, may transfer to the Master of Science program. Please contact the Course Director for further details.

**Other information**

All academic inquiries should be made to:
Course Director, Hydrogeology and Groundwater Management
Professor Michael Knight
telephone (02) 9514 1984
fax (02) 9514 1985
email Groundwater.Management@uts.edu.au

**Course program**

<table>
<thead>
<tr>
<th>Subject no.</th>
<th>Subject name</th>
<th>Credit points</th>
<th>Graduate Diploma</th>
<th>Master's</th>
<th>Semester offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>66014</td>
<td>Hydrogeology</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>Autumn/Spring²</td>
</tr>
<tr>
<td>49550</td>
<td>Computing for Groundwater Specialists¹</td>
<td>0</td>
<td>*</td>
<td>*</td>
<td>Autumn</td>
</tr>
<tr>
<td>66015</td>
<td>Hydrogeochemistry</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>Autumn/Spring²</td>
</tr>
<tr>
<td>49555</td>
<td>Groundwater Modelling</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>Autumn/Spring²</td>
</tr>
<tr>
<td>49551</td>
<td>Surface Hydrology and Groundwater</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>Autumn</td>
</tr>
<tr>
<td>xxxxx</td>
<td>Electives (two)</td>
<td>12</td>
<td>*</td>
<td>*</td>
<td>Autumn</td>
</tr>
<tr>
<td>66022</td>
<td>Groundwater Science Project (GDI) F/T</td>
<td>12</td>
<td>*</td>
<td>*</td>
<td>Spring</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66024</td>
<td>Groundwater Science Project (GD) P/T</td>
<td>6</td>
<td>*</td>
<td>*</td>
<td>Spring</td>
</tr>
<tr>
<td>66021</td>
<td>Groundwater Science Project (M) F/T</td>
<td>24</td>
<td>*</td>
<td>*</td>
<td>Spring</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66023</td>
<td>Groundwater Science Project (M) P/T</td>
<td>12</td>
<td>*</td>
<td>*</td>
<td>Spring</td>
</tr>
</tbody>
</table>

| Total credit points | 48 | 60 |

¹ This is a non-credit subject available to students whose computing background requires strengthening.

² Coursework subject offered in Spring semester by distance mode only. Student numbers are strictly limited. Check with subject coordinator for availability.
POSTGRADUATE DEGREES BY RESEARCH

The Faculty of Science has a well-developed research culture, and is proud of its history in teaching and researching innovative science. The research courses focus on applied and practical research to bring about benefits to industry and the community. The Faculty has strong links with industry, which supports our research objectives. The courses are highly respected for their relevance, skills and research training, and for their professional focus.

Research profile
The Faculty’s Key University Research Strengths are:
- Health Technologies
- Materials Technology
- Quantitative Finance
- Molecular Parasitology.

The Faculty’s Designated Research Strengths are:
- Forensic Science
- Molecular Biotechnology
- Multi-scale Ecosystems
- Ecotoxicology
- Experimental Design and Data Analysis.

In addition to the above strengths, the Faculty has a wide range of other research programs including:
- Nanotechnology
- Hydrogeology and Groundwater Management
- Applied Physics including image processing and analysis
- Applied Chemistry
- Mathematics and Statistics
- Computational Number Theory
- Wave Theory
- Scheduling Theory
- Numerical Integration
- Gene Therapy
- Immunology
- Psycho-oncology
- Marine Studies
- Horticulture
- Medical and biomedical science
- Neurotoxins

For further information regarding Research Units and Centres in the Faculty, see the Faculty Information section of this handbook.

For further information about research degrees, supervisors and science research activity, contact the Office of the Associate Dean (Research) on (02) 9514 2490.

Research degrees

Application procedures

All applications for research degrees are initially processed by the University Graduate School (UGS). Application forms can be obtained from UGS, the Information Desk in Building 1 or the Faculty Research Office.

All applicants are required to provide satisfactory evidence of their ability to undertake the program in which they are interested, and may be required to take a prescribed course in research methodology or any other course deemed necessary by their principal supervisor or the Faculty Research Degrees Committee. Courses may be intense training type courses (e.g. for a particular instrument or software package) or complete academic subjects from an Honours or a Postgraduate coursework program of this or another University. All postgraduate research students are expected to be proficient in English comprehension and expression. Applicants, whose education was in a language other than English, may be required to take a special test approved by the Academic Board.

Eligibility for admission is not a guarantee that an application will be accepted. Support for the project, availability of supervision, availability of places, and the applicant’s overall abilities and experience are all taken into account. Some departments may be unable to accommodate new students until existing ones complete.

Scholarships

As of Autumn 2001, all applicants for research degrees are expected to also apply for a scholarship unless they are expecting to pay full fees. Applications are ranked according to merit by the Faculty’s Research Committee, and available scholarships awarded accordingly.

Broadly, there are two types of scholarship:

Scholarships with stipend
A scholarship with stipend provides periodical payments to the student while they are studying, and a waiver of fees, apart from student service fees.
Scholarships offered in this category are:

- Australian Postgraduate Award (APA)
- Australian Postgraduate Award - Industry (APA(I))
- UTS Doctoral Scholarships
- R L Werner Research Scholarships.

Students applying for any of the above scholarships are usually expected to have a Class 1 Honours degree or a Research Master's (by thesis) degree.

**Scholarships without stipend**

A scholarship without stipend provides no payments to the students and is based on a waiver of course fees. These scholarships are:

- UTS Research Training Scheme Places (RTS places)
- UTS Fee Exemption Scholarships.

Students obtaining an RTS place receive a full waiver of their course fees. The UTS fee-exemption scholarships offer successful applicants a 40 to 100 per cent waiver of their course fees. Students receiving both these types of scholarships are required to pay student service fees. As there is no stipend, students do not receive any payment to help with their study.

**Scholarships for international students**

International students interested in completing at research degree should contact the UTS International Programs Office to find out about eligibility for International Postgraduate Research Scholarships and AusAid Scholarships.

**Infrastructure support for research students**

**General Facilities**

The Faculty provides a range of general facilities for all postgraduate research students, as follows:

- Common room
- Study Space
- Pigeon hole (for mail)
- Photocopying and printing access
- Telephone
- Email/internet access.

Computer line access, telephone and email/internet facilities are generally expected to be shared.

**Specialised equipment**

A research project is not accepted by the Faculty unless equipment required to undertake that research is available for access. The Faculty now has a wide array of advanced instruments and processing facilities. Research students commonly require access to one or more of these advanced items and a training course may be necessary. Many of the more heavily used instruments work on a booking system and work often goes well after normal working hours.

**Computing assistance**

Research students have access to the following facilities:

- information and training on computer systems
- computer facilities
- Internet access training.

**Library facilities**

All library facilities extended to students are made available to research students in the Faculty while on campus. The Library web page provides details of Library services, facilities and resources available to UTS students:

www.lib.uts.edu.au

**Transfer from Master's to Doctoral Programs**

Under certain circumstances, a student enrolled in the Master's degree by thesis may apply to transfer to the Doctoral programs. For further information, contact the Associate Dean (Research) or your research supervisor.

**Research ethics**

UTS supports a range of ethics policies to ensure all research is conducted in an ethical, safe and appropriate manner. A range of committees uphold the University's policies.

**Human Research Ethics Committee**

It is a requirement at UTS that all research involving humans be conducted in accordance with guidelines established by the Human Research Ethics Committee (HREC). This encompasses all student research, including questionnaires, surveys and physically invasive procedures.
Animal Research Ethics Committee
The Animal Care and Ethics Committee is a joint committee of UTS and the Royal North Shore Hospital. The committee is responsible for ensuring the ethical treatment of animals in research and teaching. For further information contact the UTS Research Office.

Biosafety Committee
The UTS Biosafety Committee looks after biosafety related issues and provides advise to researchers, students and staff involved in research, consultancy and teaching in areas where biosafety issues need to conform to Australian guidelines for activities such as genetic manipulation.

Master of Science
(by research)

Science
- UTS course code: N053
- Testamur title: Master of Science
- Abbreviation: MSc
- Course fee: see note [local], $7,750 per semester [international]

Mathematics
- UTS course code: MM51
- Testamur title: Master of Science
- Abbreviation: MSc
- Course fee: see note [local], $7,750 per semester [international]

Hydrogeology and Groundwater Management
- UTS course code: N056
- Testamur title: Master of Science
- Abbreviation: MSc
- Course fee: see note [local], $7,750 per semester [international]

Overview
The Master of Science program provides an opportunity for graduates to acquire research skills and deepen their knowledge in an area of science. Students work under the guidance of a supervisor who is a member of the full-time academic staff of the University.

Assessment
The degree is examined through presentation of a thesis. In the presentation of the thesis the student is expected to show competence in scientific endeavour by:

- reviewing the previous publications/work relevant to the research project
- project design and execution
- realistic appraisal of significance of project to area of study
- acceptable standard of presentation, and
- capacity for independent investigation.

Note: Research degrees are offered on a sponsored, scholarship, faculty part-scholarship or full fee-paying basis. Students should contact the Faculty or the University Graduate School for further details. UTS Union and Students’ Association fees are payable at enrolment.
The depth and scope of the project is somewhat less than those required for a doctoral award. The aim of the program is the professional development of the candidate, providing experience in problem definition, hypothesis formulation and testing, data acquisition, analysis and interpretation, and project presentation.

Course duration
This program normally involves a period of three semesters, full-time, or five semesters, part-time supervised original research.

Course program
Science
91775  MSc Thesis F/T
91776  MSc Thesis P/T

Hydrogeology and Groundwater Management
60777  MSc Thesis F/T
60778  MSc Thesis P/T

Other information
For more information please contact:
Office of the Associate Dean (Research)
telephone (02) 9514 2490
fax (02) 9514 1656
e-mail science.research@uts.edu.au

Doctor of Philosophy

Science
- UTS course code: N054
- Testamur title: Doctor of Philosophy
- Abbreviation: PhD
- Course fee: see note (local)
  $7,750 per semester (international)

Mathematics
- UTS course code: MM54
- Testamur title: Doctor of Philosophy
- Abbreviation: PhD
- Course fee: see note (local)
  $7,750 per semester (international)

Hydrogeology and Groundwater Management
- UTS course code: N055
- Testamur title: Doctor of Philosophy
- Abbreviation: PhD
- Course fee: see note (local)
  $7,750 per semester (international)

Overview
The Doctor of Philosophy program provides an opportunity for graduates to acquire high level research skills and substantially deepen their knowledge in an area of science. Students work under the guidance of a supervisor who is a member of the full-time academic staff of the University.

Assessment
The degree is examined through presentation of a thesis. The award of this degree signifies that the recipient is capable of conducting independent research at an international standard. In the thesis, the doctoral graduate must demonstrate all of the qualities required of a Masters Degree student, and in addition provide evidence of the following:

- an original significant contribution to knowledge in the field of study
- capacity for critical thought, and
- capacity for independent work.

Note: Research degrees are offered on a sponsored, scholarship, faculty part-scholarship or full fee-paying basis. Students should contact the Faculty or the University Graduate School for further details. UTS Union and Students' Association fees are payable at enrolment.
Course duration
This program normally involves a period of six semesters, full-time, or nine semesters, part-time supervised original research.

Course program
Science
60988  PhD Thesis (Science F/T)
60987  PhD Thesis (Science P/T)

Hydrogeology and Groundwater Management
60767  PhD Thesis F/T
607681 PhD Thesis P/T

Other information
For more information please contact:
Office of the Associate Dean (Research)
telephone (02) 9514 2490
fax (02) 9514 1656
email science.research@uts.edu.au

Doctor of Philosophy (by publication)
- UTS course code: P085
- Testamur title: Doctor of Philosophy
- Abbreviation: PhD
- Course fee: contact Faculty

Overview
The Doctor of Philosophy (by publication) program enables the degree of PhD to be awarded to candidates on the basis of their original scholarly contribution to knowledge. The purpose of the program is to allow formal recognition of established researchers who have a substantial reputation and standing in their respective fields on the basis of their record of academic publication, and for whom enrolment in the University’s existing PhD program would be inappropriate. A decision to award the degree of PhD (by publication) is based on a submission comprising a collection of authored publications and an integrating paper, both of which must be at a standard appropriate for the award of the degree of PhD.

Assessment
The degree is awarded to an applicant who, through published work of which the applicant is either the author or joint author, has made an original scholarly contribution to knowledge and demonstrated a capacity for independent research as judged by independent experts applying appropriate standards at an international level. The standard for the degree is the same as that required generally for the PhD at UTS.

The thesis to be submitted consists of published works and an extended paper integrating the work. The paper is usually between 5,000 and 10,000 words and sets out ways the publications as a whole represent an original and significant contribution to knowledge. In some cases, it may be necessary for the candidate to undertake additional research work to provide a basis for presenting the material as an integrated whole.

Examination of the thesis is carried out in the same way as for other doctoral degrees, that is with three examiners, at least two of whom are external to the University.
Admission requirements
Applicants need to be established researchers. An applicant who is enrolled concurrently in a PhD program at this or another university is not eligible. For more information, applicants should contact the Faculty or the University Graduate School.

Other information
For more information please contact:
Office of the Associate Dean (Research)
telephone (02)9514 2490
telefax (02) 9514 1656
e-mail science.research@uts.edu.au

Doctor of Technology in Science
- UTS course code: N058
- Testamur title: Doctor of Technology in Science
- Abbreviation: DTech
- Course Director: Professor Anthony Baker
- Course fee: $5,000 per semester - coursework, $7,500 per semester - research (local) $7,750 per semester (international)

Master of Technology in Science
- UTS course code: N059
- Testamur title: Master of Technology in Science
- Abbreviation: MTech
- Course Director: Professor Anthony Baker
- Course fee: $5,000 per semester - coursework, $7,500 per semester - research (local) $7,750 per semester (international)

Overview
The Doctor of Technology is a professionally-orientated higher research degree, developed to meet the needs of scientists working in industry who would like to upgrade their management and research qualifications without completing a traditional PhD. This program enables students to undertake research programs that their employers and industry believe to be relevant. Students may choose to exit the program at the completion of the coursework component of the degree, and will be awarded the Master of Technology. All students must initially enrol in the Doctor of Technology.

Course aims
The Doctor of Technology aims to produce graduates that: have extended their knowledge and that of their industry in a particular scientific area; have advanced professional practice in a field, including the development of practical solutions in the workplace; and are capable of enhancing their professional role in their workplace and industry.
The Doctor of Technology is aimed at students who are concerned with addressing practical problems and advancing knowledge, not necessarily at the cutting edge of research, but in finding innovative solutions from the existing body of basic knowledge in applied science.
Admission requirements
To be eligible for admission into this program, students should have completed a recognised Bachelor’s degree with Honours. Students that do not have Honours, may be eligible for admission with a Bachelor’s degree and relevant work experience.

Attendance
The coursework component of this degree is taught in block mode, with intensive periods of contact time. Students are then expected to continue learning independently. The research component of this degree may be completed in the workplace, or overseas as may be necessary. Subject to demand, this course may be taught in block mode overseas.

Course duration
The Doctor of Technology is offered on a three-year, full-time basis (this consists of one year coursework component and two years for the research component). It is possible to complete this degree in part-time mode. Students should consult the Course Director. The Master of Technology is offered on a one-year, full-time basis.

Assessment
Students undergo a variety of assessment types before completion of this course including formal and informal examinations, assignments and essays, practical reports and write-ups, and seminar presentations. Assessment tasks may be based on individual or group work. For further details on individual subjects, see the Subject Descriptions section, or contact the subject’s coordinator.
Assessment of the research component is substantially external, as is the case for PhD, with at least two of the three examiners being external to the university. The research work should: demonstrate an ability to critically evaluate current research; advance the level of professional practice; make a distinctive contribution to the profession or discipline; be scholarly and original; and reflect the application of intellectual skills to a practical problem in science and technology. Assessment includes a public presentation of the research work to an appropriate industry or professional group.
Candidates and supervisors for this program are required to provide a progress report each semester in the same manner as PhD program.

Course structure
The Doctor of Technology is divided into two major components:
• coursework consisting of four subjects taught in block mode over one year, and
• research (on campus or in the workplace) which should normally be completed within two years.
The research component of the degree should address a practical problem raised by industry or a community group. The project is formulated during the second semester of candidature in partnership with candidate, potential supervisors and the industry/community group (see 60993 Research Project Proposal in the Subject Descriptions section).

Professional recognition
This degree meets the definitions of a research degree within the Australian Higher Education framework.

Other information
All academic inquiries should be addressed to:
Course Director, Doctor of Technology
Professor Anthony Baker
telephone (02) 9514 1764
e-mail Anthony.Baker@uts.edu.au
Further information regarding research degrees should be addressed to:
Administrative Officer, Research
Office of the Associate Dean, Research
Faculty of Science
telephone (02) 9514 2490
e-mail science.research@uts.edu.au

Course program

<table>
<thead>
<tr>
<th>Subject no.</th>
<th>Subject name</th>
<th>Credit points</th>
<th>Master of Technology</th>
<th>Doctor of Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>60990</td>
<td>Research Methodology</td>
<td>12</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>60991</td>
<td>Applied Research Skills</td>
<td>12</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>60992</td>
<td>Managing Science and Scientists</td>
<td>12</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>60993</td>
<td>Research Project Proposal</td>
<td>12</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>Research Project</td>
<td>96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total credit points</td>
<td></td>
<td>48</td>
<td></td>
<td>144</td>
</tr>
</tbody>
</table>
ENGLISH LANGUAGE STUDY SKILLS ASSISTANCE CENTRE

The English Languages Study Skills Assistance (ELSSA) Centre enhances teaching and learning at UTS through a focus on academic language development, which involves reading, writing, listening, speaking, critical thinking and cultural knowledge.

The Centre does this by:

• collaborating with faculties to integrate the development of students’ academic language in their areas of study
• teaching custom-designed programs to meet the specific requirements and changing needs of undergraduate and postgraduate UTS students and staff
• fostering interest in, and knowledge of, language and learning through research, intellectual contributions and staff development, and
• valuing quality, diversity, internationalisation and flexibility as the Centre serves the wider academic and professional communities.

In addition to a wide range of free academic language development services available to UTS students who complete undergraduate and postgraduate degrees in English, the ELSSA Centre also offers the following award courses, programs and elective subjects.

UNDERGRADUATE PROGRAMS FOR INTERNATIONAL STUDENTS

Advanced Diploma in Australian Language and Culture

- UTS course code: HA30
- Testamur title: Advanced Diploma in Australian Language and Culture
- Abbreviation: none
- Course fee: $6,000 (local) $9,000 (international)

The Advanced Diploma in Australian Language and Culture (ADALC) has been designed jointly by the ELSSA Centre and the Institute for International Studies for international students – either as a study-abroad year in their current degree (fee-paying), or as part of a university-to-university exchange agreement, or as a stand-alone program.

It can be taken at either undergraduate or postgraduate level and allows students to enrol in subjects about Australian society and culture while tailoring a program to their own interests and level of English language competence.

Students will audit classes in their area of study as an integral part of the ADALC.

The Advanced Diploma is aimed at two types of students:

• exchange and Study Abroad students who wish to complete the ADALC and return to their country, or
• international students who do not meet the UTS language entry requirements and who need to develop their academic literacy skills to enable them to enrol in undergraduate courses at UTS.

International students graduating from the the ADALC meet the UTS language entry requirements and, provided they meet academic entry requirements into faculties, are eligible to study at UTS after completing the ADALC.
Admission requirements
Students must have reached an English language competence level of 5.0 (IELTS) or TOEFL 510 (computer 180). Students with an IELTS of 6.0 or TOEFL of 550 are exempt from Semester 1.

Course duration
The Advanced Diploma is normally a two-semester program.

Course structure
This program is a 48-credit-point course, comprising six subjects.

Course program
Semester 1
59304 English for Academic Purposes 1 8cp
59306 Researching Australia 1 – Ethnography 8cp
59308 Australian Society and Culture 1 8cp

Semester 2
59305 English for Academic Purposes 2 8cp
59307 Researching Australia – Researching Students 8cp
59309 Australian Society and Culture 2 8cp

Other information
Contact the English Language Study Skills Assistance (ELSSA) Centre for more information on this program.

Australian English Language and Culture Program
- UTS course code: n/a
- Testamur title: n/a – Students receive a Statement of Completion
- Abbreviation: n/a
- Course fee: $9,000 (international)

The Australian English Language and Culture Program is aimed at study-abroad or exchange students who are not able to enrol in the Advanced Diploma in Australian Language and Culture.

This program enables international students from language backgrounds other than English to develop their English language skills through the study of aspects of contemporary Australian society and culture. Through both class activities and excursions, it introduces students to a range of intercultural issues and provides them with opportunities to interact with native speakers in order to develop the cultural understanding, skills, knowledge and confidence required to use English and participate actively in a variety of settings.

The program focuses particularly on oral skills and includes some participation in mainstream University classes. Students complete a major project using ethnographic research techniques.

Admission requirements
Students whose language level is below IELTS 5.0 or TOEFL 510 (computer 180).

Course duration
This program is completed over two semesters.

Course structure
This program consists of two full-time subjects, comprising 24 credit points each.

Course program
Semester 1
59314 Australian English Language and Culture 1 24cp

1 This program is not offered to local students.
ELECTIVE SUBJECTS

The ELSSA Centre offers five elective subjects aimed specifically at students from language backgrounds other than English. Some of these subjects may be completed during semester or, in intensive mode during the February or July vacation periods.

Semester 1 or 2

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>59316</td>
<td>Essay Writing</td>
<td>4cp</td>
</tr>
<tr>
<td>59317</td>
<td>Report Writing</td>
<td>4cp</td>
</tr>
<tr>
<td>59318</td>
<td>Seminar Presentation</td>
<td>4cp</td>
</tr>
<tr>
<td>59319</td>
<td>Communication for Employment</td>
<td>4cp</td>
</tr>
<tr>
<td>59320</td>
<td>English for Business</td>
<td>6cp</td>
</tr>
</tbody>
</table>

POSTGRADUATE PROGRAM

Graduate Certificate in English for Academic Purposes

- UTS course code: HA80
- Testamur title: Graduate Certificate in English for Academic Purposes
- Abbreviation: none
- Course fee: $3,500 (local) $5,100 (international)

The Graduate Certificate in English for Academic Purposes (GCEAP) is aimed at international postgraduate research students who do not meet the UTS English language requirement but who meet all other academic requirements to commence studies at UTS at postgraduate research level.

Participation in the program is only possible for students who have already enrolled in a postgraduate research degree program elsewhere at UTS. Enrolment in the GCEAP is an integral part of the enrolment in a postgraduate research degree and emphasises the developmental approach of an integrated program.

Admission requirements

Applicants must:
- be international students
- be eligible to enrol in a postgraduate research degree at UTS, and
- have an IELTS score of 5.5 to 6.0 (minimum of 5.5 in writing) or TOEFL score of 530-550 (computer 197-213) or equivalent.

Other postgraduate students who meet the UTS language entry requirements and who feel they need to develop their language skills would also be eligible to attend the program.

Course duration

The first two subjects of the GCEAP are offered in the intensive pre-sessional mode (eight weeks before semester) and the final subject is offered concurrent with the first semester of students’ enrolment in their research degree.
Course structure

In addition to being enrolled in a postgraduate research degree at UTS, students must complete the three compulsory subjects of the GCEAP (totalling 24 credit points).

Course program

<table>
<thead>
<tr>
<th>SUBJECT DESCRIPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>59304 English for Academic Purposes 1</td>
</tr>
<tr>
<td>8cp; prerequisite(s): IELTS score 5.0 (students with an IELTS of 6.0 and above are exempt from this subject)</td>
</tr>
<tr>
<td>59305 English for Academic Purposes 2</td>
</tr>
<tr>
<td>8cp; prerequisite(s): IELTS score 6.0 or 59304 English for Academic Purposes 1</td>
</tr>
</tbody>
</table>

Other information

Contact the English Language Study Skills Assistance (ELSSA) Centre for more information on this program.
59306
Researching Australia 1 – Ethnography
8cp; prerequisite[s]: IELTS score 5.0
(only for undergraduate international, exchange or Study Abroad students)

This is the first of two subjects specifically for international students in the Advanced Diploma in Australian Language and Culture. The aim of these subjects is to introduce students to a range of intercultural issues and to investigate the cultural norms of Australian society through the application of specific research methods. At this level, students use ethnographic techniques to investigate aspects of contemporary Australian experience.

59307
Researching Australia 2 – Researching for Study
8cp; prerequisite[s]: IELTS score 6.0 or 59306 Researching Australia 1 – Ethnography
(only for undergraduate international, exchange or Study Abroad students)

This is the second of two subjects specifically for international students in the Advanced Diploma in Australian Language and Culture. The aim of these subjects is to introduce students to a range of intercultural issues and to investigate the cultural norms of Australian society through the application of specific research methods. At this level, students use questionnaire and interview techniques to investigate aspects of contemporary student life and present their research both orally and in written report form.

59308
Australian Society and Culture 1
8cp; prerequisite[s]: IELTS score 5.0
(only for undergraduate international, exchange or Study Abroad students)

This is the first of two subjects specifically for international students in the Advanced Diploma in Australian Language and Culture. In these subjects students are introduced to several aspects of Australian society and culture: the indigenous experience; aspects of rural and urban Australia; the history of migration; and the development of multiculturalism. Students explore these aspects through film, documentaries, literature, music, art, sport events, etc. Visits to cultural institutions as well as presentations and guest lectures from experts are key features of these subjects.

59309
Australian Society and Culture 2
8cp; prerequisite[s]: IELTS score 6.0 or 59308
Australian Society and Culture 1
(only for undergraduate international, exchange or Study Abroad students)

This is the second of two subjects specifically for international students in the Advanced Diploma in Australian Language and Culture. In these subjects students are introduced to several aspects of Australian society and culture: the indigenous experience; aspects of rural and urban Australia; the history of migration; and the development of multiculturalism. Students explore these aspects through film, documentaries, literature, music, art, sport events, etc. Visits to cultural institutions as well as presentations and guest lectures from experts are key features of these subjects.

59310
Postgraduate Study in Australia
8cp; prerequisite[s]: IELTS score 5.5 (minimum of 5.5 in writing); corequisite[s]: enrolled in a postgraduate research degree at UTS
(only for postgraduate international students)

This is the first of three compulsory subjects in the Graduate Certificate in English for Academic Purposes (GCEAP) specifically for international students enrolled in a postgraduate research degree at UTS. The aim of this intensive subject is to provide students with a foundation in academic literacy and oracy skills required to start postgraduate studies at UTS.

This subject focuses on developing the language and learning skills required for tertiary study in an Australian university. It integrates the four macro-skills – reading, writing, listening and speaking – into a thematic approach which looks at a variety of contemporary issues in Australian culture and society. The subject also provides students with an understanding of studying at an Australian university and living in Australia.
59311
Academic English for Postgraduate Study
8cp; prerequisite(s): 59310 Postgraduate Study in Australia or equivalent; corequisite(s): enrolled in a postgraduate research degree at UTS (only for postgraduate international students)
This is the second of three compulsory subjects in the Graduate Certificate in English for Academic Purposes (GCEAP) specifically for international students enrolled in a postgraduate research degree at UTS. The aim of this intensive subject is to provide students with academic literacy and oracy skills required to be effective postgraduate students.
This subject focuses on developing the academic written and spoken language skills required for postgraduate study in the students’ disciplines. These academic skills are developed in the context of students’ areas of study and in conjunction with staff from faculties across UTS. Students take a critical/analytical approach to understanding and producing written and spoken texts appropriate for the Australian context. The subject focuses in particular on critical reading skills, paraphrasing and summarising, selecting, evaluating and using a variety of sources of information, developing written arguments, presenting seminars, etc. In this subject, texts are selected and assessment prepared jointly by academic literacy experts and postgraduate coordinators and supervisors in students’ faculties.

59312
Postgraduate Academic Writing in Context
8cp; prerequisite(s): 59311 Academic English for Postgraduate Study or equivalent; corequisite(s): enrolled in a postgraduate research degree at UTS (only for postgraduate international students)
This is the final of three compulsory subjects in the Graduate Certificate in English for Academic Purposes (GCEAP) specifically for international students enrolled in a postgraduate research degree at UTS. The aim of this intensive subject is to provide students with ongoing integrated academic literacy and oracy support during the first semester of their postgraduate studies at UTS.
This subject focuses on consolidating postgraduate international students’ academic literacy and oracy skills while they complete the first semester of postgraduate studies at UTS. The subject focuses on advanced skills in reading, text drafting and editing, the development of critical writing skills and the preparation of postgraduate assignments or research documents (articles, conference papers, etc.).

59314
Australian English Language and Culture 1
24cp; 20hpw
This subject enables international students from language backgrounds other than English to develop their English language skills through the study of aspects of contemporary Australian society and culture. Through both class activities and excursions, it introduces students to a range of intercultural issues and provides them with opportunities to interact with native speakers in order to develop the cultural understanding, skills, knowledge and confidence required to use English and participate actively in a variety of settings. The subject focuses particularly on oral skills and includes some participation in mainstream University classes. Students complete a major project using ethnographic research techniques.

59315
Australian English Language and Culture 2
24cp; 20hpw; prerequisite(s): 59314 Australian English Language and Culture 1 or equivalent
This subject continues the language skill development of 59314 Australian English Language and Culture 1 and extends student participation in mainstream University classes. Students complete a number of field projects on topics relating to their own interests or study areas. Lecturers coordinate student progression through these projects through individual and group meetings, presentations by guest speakers, excursions and readings.

59316
Essay Writing
4cp; over 10 weeks
This elective is one of five subjects offered by the ELSSA Centre and is aimed at non-English-speaking-background students who need to develop their essay-writing skills. It focuses on the critical analysis of topics relevant to different academic areas of study, the development of essay outlines and the final preparation of essays.
**59317**  
**Report Writing**  
4cp; over 10 weeks  
This elective is one of five subjects offered by the ELSSA Centre and it is aimed at non-English-speaking-background students who need to develop their report-writing skills. It focuses on the analysis of topics relevant to different academic areas of study, the development of report plans and the final preparation of reports.

**59318**  
**Seminar Presentation**  
4cp; over 10 weeks  
This elective is one of five subjects offered by the ELSSA Centre and it is aimed at non-English-speaking-background students who need to develop their seminar presentation skills. It focuses on the analysis of topics relevant to different academic areas of study and the development of seminar presentation skills.

**59319**  
**Communication for Employment**  
4cp; over 10 weeks  
This elective is one of five subjects offered by the ELSSA Centre and it is aimed at non-English-speaking-background students who need to develop their employment-seeking skills. It focuses on the analysis of recruitment advertisements relevant to different academic areas of study, and the development of writing and speaking skills required for gaining employment. It also covers work-related communication skills.

**59320**  
**English for Business**  
6cp; over 10 weeks  
This elective is one of five subjects offered by the ELSSA Centre and it is aimed at non-English-speaking-background business students who need to develop their written and spoken communication skills. It focuses on the critical analysis of topics relevant to business study, the development of essay outlines, report outlines, seminar structures and the final preparation of an essay, a report and a seminar.
SUBJECT DESCRIPTIONS

Note: Some subjects are only offered in one semester per year, and in some occasions, only in alternate years. The University reserves the right to cancel subjects if enrolments are too small.

33101
Mathematics 1 (Life Sciences)
3cp; 3hpw
Topics covered in this subject include: aspects of measurement; sequences and series; convergence and limits; graphical representation of functions; sigmoid curve; differentiation; integration; elementary differential equations; and periodic functions. All topics are illustrated by problems relevant to biology.

33106
Statistical Design and Analysis
6cp; two semesters; 3hpw
This subject runs over two semesters and provides the theory and techniques needed in the design and analysis of experiments in the natural sciences. It covers descriptive statistics, measures of location and dispersion, commonly used discrete and continuous distributions and simple random sampling. Statistical tests, both parametric and distribution free, are presented for a variety of designs, including paired trials, completely randomised design, block designs and designs with interaction terms or covariates. The analysis of linear, multiple and polynomial regression models is also presented, together with appropriate diagnostic techniques to determine the validity of the models.

33130
Mathematical Modelling 1
6cp; prerequisite(s): no formal prerequisite, but a knowledge of 3 units of HSC Mathematics is assumed; corequisite(s): 68037 Physical Modelling
On completion of this subject students should be able to: understand the relevance of mathematics to engineering science and practice; understand the way in which mathematics can supply useful tools and resources to model real world problems; use mathematical terminology and concepts; use formal and informal language to demonstrate understanding of these concepts; demonstrate a high level of skill in the computational techniques of the subject; demonstrate understanding of the theoretical results which justify the use of these techniques; communicate the above knowledge clearly, logically and critically; use the computer algebra system Mathematica to perform calculations and explore mathematical ideas relevant to the subject content; be able to apply the subject matter covered in lectures, tutorials and assignments to previously unseen problems; be aware of the historical context of mathematical development.
Topics covered include the following: presentation of a collection of physical problems; functions and their relationship to measurement and the interpretation of physical results; differentiability; differential equations arising from physical problems; solution by series; growth and decay problems; oscillatory motion; trigonometric functions and inverse trigonometric functions; integration; the logarithm function; inverse functions; methods of integration; and introduction to nonlinear oscillations.
The computer algebra system Mathematica is used throughout the subject as an aid to computation, graph plotting and visualisation.

33190
Mathematical Modelling for Science
6cp, 6hpw; prerequisite(s): no formal prerequisite but a knowledge of 2 units of HSC Mathematics is assumed
Topics covered in this subject include: functions and their relationship to scientific experiments; differentiability; differential equations arising from scientific problems; solution by series; radioactive decay and exponential functions; oscillatory motion and trigonometric functions; integration; the logarithm function; inverse functions; inverse trigonometric functions; and solution of differential equations by integration and inverse functions. The computer algebra system Mathematica is used for symbolic, graphical and numerical computations.
33230
**Mathematical Modelling 2**
6cp; prerequisite(s): 33130 Mathematical Modelling 1 or 33132 Mathematical Modelling 1 (two-semester mode)

On completion of this subject students should be able to: understand the relevance of mathematics to engineering science and practice; understand the way in which mathematics can supply useful tools and resources to model real world problems; use mathematical terminology and concepts; use formal and informal language to demonstrate understanding of these concepts; demonstrate a high level of skill in the computational techniques covered in the subject content; demonstrate understanding of the theoretical results which justify the use of these techniques; communicate the above knowledge clearly, logically and critically; use the computer algebra system Mathematica to perform calculations and explore mathematical ideas relevant to the subject content; apply the subject matter covered in lectures, tutorials and assignments to previously unseen problems and proofs; be aware of the historical context of mathematical development.

Topics include the following: linear algebra; solutions to sets of equations resulting from particular problems; the need to develop a variety of ways of solving sets of equations; matrices and determinants, eigenvectors and eigenvalues; a standard treatment of vectors building on that given in Physical Modelling; partial derivatives using waves and temperature distributions as illustrative examples; optimisation; the method of least squares; multiple integrals and their applications; probability with a focus on the determination of the reliability of a system of components in various engineering contexts; variance, skewness and kurtosis; probability distributions, conditional probability and bivariate probability.

The computer algebra system Mathematica is used throughout the subject as an aid to computation, graph plotting and visualisation.

33290
**Computing and Mathematics for Science**
6cp; 4hpw; prerequisite(s): 33290 Computing and Mathematics for Science

In the computing component of this subject students will study a range of computing modules designed to give them basic computing application skills and some more advanced modules appropriate to their particular discipline. The mathematics component includes studies of simultaneous linear equations and their occurrence in scientific problems; methods for solving these equations using matrices and determinants; eigenvalues and eigenvectors; vectors in two and three dimensions; products of vectors; spatial geometry and coordinate systems; functions of several variables; partial derivatives; optimisation; and method of least squares. The computer algebra system Mathematica will be used for symbolic, graphical and numerical computations.

33390
**Mathematics and Scientific Software**
6cp; 4hpw; prerequisite(s): 33290 Computing and Mathematics for Science

Topics covered in this subject include: methods of integration; double and triple integrals and their application to scientific problems; the use of spherical and cylindrical coordinates; linear algebra and its relationship to boundary value problems; inner products and orthogonality; separation of variables; and Fourier series. An introduction to C and Mathematica programming in the context of problems from this subject and its prerequisite is also covered.

33401
**Introductory Mathematical Methods**
6cp; 3hpw

Topics covered include: matrices and determinants; gaussian reduction; solution of linear equations; eigenvalues and eigenvectors; vectors; products of vectors; equations of lines and planes; complex numbers; polar form and de Moivre’s theorem; linear independence of vectors; rank of a matrix; symmetric matrices; quadratic forms; differentiation and integration of functions of one variable; functions of several variables; partial derivatives; maxima and minima; Taylor’s theorem; gradient and Hessian; and classification of critical points.

33490
**Computational Mathematics and Physics**
6cp; 5hpw; prerequisite(s): 68201 Physics in Action (Physics 2); 33390 Mathematics and Scientific Software

Topics covered include: one dimensional heat and wave equations; solution by separation of variables; Fourier sine and cosine series; line and surface integrals divergence and curl; theorems of Gauss and Stokes; functions of a
Subject descriptions

complex variable; Cauchy-Riemann equations; complex integration; Cauchy’s integral theorem and integral formula; Taylor and Laurent series; and singular points and their use in contour integration.

The subject is an introduction to the study of complex physical systems by computer and an introduction to computational tools used in areas such as molecular spectroscopy, fluid flows, diffusion of pollutants, scanning tunnelling microscopy, wave propagation along optic fibres.

35010
Foundation Mathematics
6cp; 6hpw

This subject aims to increase a student’s chance of success at university by developing essential mathematical knowledge. It establishes essential knowledge and skills in the areas of algebra, functions, calculus and probability. Students are required to actively participate in their learning by oral presentations, group activities and individual work. Students use the computer algebra system Mathematica in applied problems.

35102
Mathematics 2
6cp; 6hpw; prerequisite(s): 35101 Mathematics 1; corequisite(s): 35140 Operations Research Modelling

This subject covers the following topics: complex numbers; first order variable separate and linear ordinary differential equations; higher order linear differential equations with constant coefficients; oscillation problems; sequences and series; power series and radius of convergence; Taylor and Maclaurin series; solution of homogeneous linear differential equations about an ordinary point; vectors; products of vectors; equations of lines and planes; functions of several variables; partial derivatives and gradient; and double integrals.

35106
Mathematics in Sport
6cp; 3hpw

The subject covers a selection of major topics such as: the assignment problem and its use for team selection, graphical statistics for performance prediction, graph theory and tournament construction, ranking methods, the mathematics of balls in flight and instances of the use of mathematics in (alphabetically) athletics, basketball, blackjack, cricket, darts, football, snooker, tennis, among others.

35100
Mathematical Practice
6cp; 4hpw

This subject covers: an overview of mathematics and its applications in historical and current contexts; an introduction to reading, writing and speaking mathematics; perspectives on communication and mathematical communication; inductive and deductive reasoning and proof techniques; problem solving and modelling; scientific method; and mathematical practice case studies.

35110
Discrete Mathematics (S)
4cp; 3hpw

This subject covers the following topics: set operations, countability, pigeonhole principle; counting, permutations and combinations; linear difference equations; relations, equivalence relations, partitions, partially ordered sets; functions, bijections, inverse functions; equivalent sets, cardinality; graph terminology, matrix representation of graphs; Euler and Hamiltonian cycles; spanning trees; colouring problems; Boolean algebra; switching circuits; Karnaugh maps; finite-state automata; and turing machines.

35111
Discrete Mathematics
6cp; 4hpw

Topics in this subject include: logical connectives, truth tables, tautologies; propositional and predicate logic; proof techniques, induction, analysis of algorithms; set operations, countability, pigeonhole principle; counting,
permutations and combinations; linear difference equations; relations, equivalence relations, partitions, partially ordered sets; functions, bijections, inverse functions; equivalent sets, cardinality; graph terminology, matrix representation of graphs; Euler and Hamiltonian cycles; spanning trees; colouring problems; Boolean algebra; switching circuits; Karnaugh maps; finite-state automata; and turing machines.

35140
Operations Research Modelling
6cp; 4hpw
This subject is an introduction to operations research methodology. A variety of problems from manufacturing, construction, transportation and finance is considered, together with approaches to the formulation of the corresponding mathematical models. Solutions for the models are obtained using decision support software with particular emphasis on spreadsheets and their uses in business applications. The art of model building is discussed in conjunction with an introductory description of several important solution methods including matrices, determinants and vectors.

35151
Statistics 1
6cp; 6hpw
Topics covered include: describing and exploring data; producing data; probability; random variables; introduction to inference; inference for distributions; inference for categorical data; regression; analysis of variance; and distribution-free inference.

35170
Introduction to Computing
6cp; 6hpw
Topics in this subject include: an introduction to computer systems; the use of editors, interfaces and operating systems; an introduction to the C language and its application to the implementation of numerical algorithms. Examples used include numerical solutions of linear and nonlinear equations and the numerical calculation of integrals.

35205
History of Mathematics
6cp; 4hpw
This subject covers the following topics: overview of general history; overview of the history of mathematics; mathematics before the Greeks; Greek mathematics and the development of logical argument and rigour; the decline of Greek mathematics; Indian and Arabic contributions to notation and calculation, and the preservation of Greek knowledge; scholastic and Renaissance mathematics: the rediscovery of classical knowledge in Western Europe; the scientific revolution and the discovery of the calculus; development of the calculus and its applications in continental Europe; the search for a rigorous foundation for the calculus and the rise of analysis; and the resurgence of geometry and algebra in the 19th century.

35212
Linear Algebra
6cp; 4hpw; prerequisite(s): 35140 Operations Research Modelling
Topics covered include: systems of linear equations, decompositions; vector spaces; inner product spaces; Gram-Schmidt orthogonalisation; the eigenvalue problem; symmetric matrices, diagonalisation, quadratic forms; Jordan form; and matrix exponentials.

35231
Differential Equations
6cp; 4hpw; prerequisite(s): 35102 Mathematics 2; corequisite(s): 35212 Linear Algebra
Topics in this subject include: existence and uniqueness of solutions; variation of parameters; qualitative theory of linear and nonlinear systems; limit cycles; Poincaré-Bendixson theorem; applications; boundary value problems, separation of variables; Fourier series; heat and wave equations; Laplace’s equation; and transform methods.

35232
Advanced Calculus
6cp; 4hpw; prerequisite(s): 35102 Mathematics 2
This subject covers the following topics: vector fields; divergence and curl; line and surface integrals; integral theorems; functions of a complex variable; analytic functions; Cauchy–Riemann equations; complex integrals; Cauchy’s theorem; residues and poles; and contour integration.
170 Subject descriptions

35241
Optimisation 1
6cp; 4hpw; prerequisite(s): 35102 Mathematics 2; 35140 Operations Research Modelling
Topics covered include: fundamental ideas of optimisation; the two-phase simplex method and the revised simplex method; duality theory; the dual simplex method and the cutting plane method; sensitivity analysis; and first- and second-order optimality conditions for nonlinear programming.

35252
Statistics 2
6cp; 4hpw; prerequisite(s): 35102 Mathematics 2; 35151 Statistics 1
Topics in this subject include: probability; random variables and their probability distributions; multivariate probability distributions; functions of random variables; sampling distributions and the Central Limit Theorem; applications to estimation; and multivariate normal distribution.

35254
Health Statistics
6cp; 4hpw; prerequisite(s): 35151 Statistics 1
This subject covers the following topics: the place of statistical inference in the health sciences; planning of statistical investigations; further experimental designs including nested designs and crossover designs; multiple regression models; time series and repeated measurements; categorical data analysis; survival analysis; statistical methods in epidemiology; biological assay; and ethical issues in health statistics.

35281
Numerical Analysis 1
6cp; 4hpw; prerequisite(s): 35170 Introduction to Computing; corequisite(s): 35231 Differential Equations
This subject is an introduction to numerical analysis, including the study of: solution methods for nonlinear equations, systems of linear equations (LU factorisation and iterative methods), interpolation, numerical differentiation and integration, orthogonal polynomials and approximation theory, the Euler and Runge-Kutta methods for initial value problems, and finite difference methods for boundary value problems. Further work on the use of spreadsheet modelling, including coverage of command macros is also dealt with.

35290
Group Project
6cp; 4hpw; corequisite(s): 35241 Optimisation 1; 35252 Statistics 2
This is a project-based subject in which students work in groups to produce a design and a working implementation of a specified problem. The groups are expected to acquire and implement project management techniques, including regular meetings, production of action minutes and the joint development of a solution.

35292
Project
2cp; prerequisite(s): by consent; corequisite(s): by arrangement
This subject involves a supervised investigation of a topic in an area of interest, providing the student with additional skills of direct use in employment or in further academic studies.

35293
Project
3cp; prerequisite(s): by consent; corequisite(s): by arrangement
This subject involves a supervised investigation of a topic in an area of interest, providing the student with additional skills of direct use in employment or in further academic studies.

35294
Project
4cp; prerequisite(s): by consent; corequisite(s): by arrangement
This subject involves a supervised investigation of a topic in an area of interest, providing the student with additional skills of direct use in employment or in further academic studies.

35295
Project
5cp; prerequisite(s): by consent; corequisite(s): by arrangement
This subject involves a supervised investigation of a topic in an area of interest, providing the student with additional skills of direct use in employment or in further academic studies.
35296
Project
6cp; prerequisite(s): by consent; corequisite(s): by arrangement

This subject involves a supervised investigation of a topic in an area of interest, providing the student with additional skills of direct use in employment or in further academic studies.

35313
Pure Mathematics 3A
6cp; 4hpw; prerequisite(s): 35231 Differential Equations; 35232 Advanced Calculus

Topics covered include: projective geometry: Euclidean and non-Euclidean geometry, Pappus' and Desargues' theorems, transformations in the plane, collineations, projectivities, incidence matrices, Latin squares; and differential geometry: vector fields, vector fields on surfaces, Gauss map, Weingarten map, curvature of curves and surfaces.

35314
Pure Mathematics 3B
6cp; 4hpw; prerequisite(s): 35111 Discrete Mathematics

Topics in this subject include: number theory: the division algorithm and unique factorisation in \( \mathbb{Z} \), number-theoretic functions, congruences, Fermat's theorem, Euler's theorem, linear diophantine equations, continued fractions; groups: basic definitions, symmetry groups, cyclic groups, generators, relations and presentations of a group, subgroups and cosets, conjugacy and normal subgroups, quotient groups, solvable groups, prime power groups, Sylow theorems; group homomorphisms and isomorphism theorems; and introduction to rings: homomorphisms, subrings, ideals, quotient rings.

35321
Analysis 1
6cp; 4hpw; prerequisite(s): 35102 Mathematics 2

This subject covers the topics: algebraic and order properties of \( \mathbb{R} \); countable and uncountable sets; least upper bound axiom; sequences and their convergence; continuous and uniformly continuous functions; properties of continuous functions on a closed interval; differentiability; series and their convergence; tests for convergence; upper and lower sums; the Riemann integral; sequences and series of functions; uniform convergence; properties of uniformly convergent series; and Weierstrass M-test.

35322
Analysis 2
6cp; 4hpw; prerequisite(s): 35321 Analysis 1; 35212 Linear Algebra

Topics covered include: metric and normed spaces, Banach spaces; compact subsets of \( \mathbb{R} \), the Heine-Borel theorem; topological spaces: Hausdorff spaces, homeomorphisms; operators and functionals on normed spaces, the dual space; inner product spaces; Hilbert space; Hilbert space isomorphism; measures and outer measures; lebesgue and Lebesgue-Stieltjes measure; borel sets; the Cantor set; measurable functions, step functions; the Lebesgue integral; \( L^p \) spaces: Hölder and Minkowski inequalities, completeness; product measures; probability spaces: random variables, distribution functions, independence, expectation and variance; modes of convergence: Borel-Cantelli lemmas, laws of large numbers; the Radon-Nikodym theorem; and conditional expectation and conditional probability.

35333
Applied Mathematics 3A
6cp; 4hpw; prerequisite(s): 35232 Advanced Calculus; corequisite(s): 35335 Mathematical Methods

Topics in this subject include: modelling mechanical properties: force, work, energy, power, projectiles, oscillation, orbits; and modelling electromagnetic properties: electric fields, magnetic fields, Coulomb's law, Biot-Savart law, Ampere's circuitual law, Faraday's law, Maxwell's equations.

35334
Applied Mathematics 3B
6cp; 4hpw; prerequisite(s): 35333 Applied Mathematics 3A; 35335 Mathematical Methods

Topics in this subject include: acoustic waves in fluids; waves on a liquid surface; elastic waves in solids; and electromagnetic waves.

35335
Mathematical Methods
6cp; 4hpw; prerequisite(s): 35231 Differential Equations

Topics covered include: vector integral theorems; Bessel and Legendre equations; applications to boundary value problems; and
integral transform methods for solving boundary value problems.

35340
Operations Research Practice
6cp; 4hpw; prerequisite(s): 35241 Optimisation 1; 35252 Statistics 2

Topics in this subject include: financial modelling; mathematics of finance, compound interest, various types of annuities, perpetuities, bond pricing, contingent payments, consumption and investment decisions under certainty, investment decisions under uncertainty, utility theory and risk analysis, Markowitz portfolio theory, single index model, capital asset pricing model; and inventory control: economic order quantity, production lot size model, quantity discounts, shortage models, single period model, safety stock approach, service level approach, periodic review system, dynamic EOQ, classical optimisation methods, materials requirements planning.

35342
Optimisation 2
6cp; 4hpw; prerequisite(s): 35241 Optimisation 1

This subject covers the following topics: dual simplex method; basic ideas of cutting plane and branch-and-bound methods for integer programming; primal-dual algorithm; parametric linear programming; goal programming; numerical methods for unconstrained nonlinear optimisation; Newton’s method; conjugate direction methods; numerical methods for constrained nonlinear optimisation; feasible direction methods; penalty and barrier methods; and introduction to stochastic programming.

35344
Network Optimisation
6cp; 4hpw; prerequisite(s): 35241 Optimisation 1

Topics covered include: transportation problems; the transportation simplex method; assignment problems; trans-shipment problems; shortest path problems; maximum flow problems; project planning and scheduling; CPM cost models; network simulation models; minimum-cost network flow problems; network simplex method; out-of-kilter algorithms; auction algorithm; and solution of problems using commercially-available software.

35353
Regression Analysis
6cp; 4hpw; prerequisite(s): 35252 Statistics 2

Topics in this subject include: simple and multiple linear regression; general linear models; weighted regression; diagnostics and model building; analysis of covariance; regression graphics; and introduction to nonlinear regression.

35355
Quality Control
6cp; 4hpw; prerequisite(s): 35252 Statistics 2

This subject covers the following topics: total quality management; process control for attributes and variables, introducing Shewhart, Cusum, and EWMA control charts and covering regular, short, multiple-stream and serially correlated processes; acceptance sampling for attributes and variables; process capability analysis, including nonconforming ppm, capability ratios and Taguchi quality loss; tolerance analysis covering linear and nonlinear combinations of components, and Taguchi’s method; and reliability analysis, including reliability measures, bounds and estimation for individual components and systems, and spare parts provisioning.

35356
Design and Analysis of Experiments
6cp; 4hpw; prerequisite(s): 35212 Linear Algebra; 35252 Statistics 2

Topics covered include: introduction to general concepts of the design of experiments; completely randomised, randomised complete block and Latin square designs; multiple comparisons; factorial designs; and introduction to Taguchi designs and response surface designs.

35361
Probability and Stochastic Processes
6cp; 4hpw; prerequisite(s): 35252 Statistics 2

Topics in this subject include: probability; random variables and expectations; limit theorems; Markov chains; the Poisson process; and birth and death processes.
35363
Simulation Modelling
6cp; 4hpw; prerequisite(s): 35170 Introduction to Computing
This subject covers the following topics: Bayesian statistics and Bayesian decision making; Monte Carlo simulation; prior distributions; decision trees and influence diagrams; conjugate distributions; various queuing models and applications; simulation studies; modelling systems and various representations; statistical modelling; input data analysis; verification and validation; output analysis; comparison of systems designs; random number generation and tests; random variate generation; and variance reduction techniques.

35382
Numerical Analysis 2
6cp; 4hpw; prerequisite(s): 35281 Numerical Analysis 1
Topics covered include: numerical linear algebra: the algebraic eigenvalue problem, the singular value decomposition and least squares methods; extrapolation and multistep methods for initial value problems, stiff problems; boundary value problems: variational and finite element methods; and symbolic computation: programming styles in Mathematica (imperative, functional and rule-based), the evaluation engine, use of pattern matching, implementation of standard symbolic and numerical packages.

35391
Seminar (Mathematics)
6cp; 4hpw; prerequisite(s): by arrangement
The subject involves group studies in mathematics. The topics vary from year to year and are chosen in accordance with the interests of students and staff, and the availability of staff.

35392
Seminar (Operations Research)
6cp; 4hpw; prerequisite(s): by arrangement
The subject involves group studies in operations research. The topics vary from year to year and are chosen in accordance with the interests of students and staff, and the availability of staff.

35393
Seminar (Statistics)
6cp; 4hpw; prerequisite(s): by arrangement
The subject involves group studies in statistics. The topics vary from year to year and are chosen in accordance with the interests of students and staff, and the availability of staff.

35394
Seminar (Computing)
6cp; 4hpw; prerequisite(s): by arrangement
The subject involves group studies in computing. The topics vary from year to year and are chosen in accordance with the interests of students and staff, and the availability of staff.

35418
Analytic Number Theory
4cp; 3hpw; prerequisite(s): 3514 Pure Mathematics 3B; 35232 Advanced Calculus
This subject covers the topics: divisibility, prime numbers and the fundamental theorem of arithmetic; arithmetical functions and Dirichlet multiplication; some asymptotic analysis involving arithmetical functions; characters of finite Abelian groups; Dirichlet's theorem on primes in arithmetic progressions; the Riemann zeta function; and analytic proof of the prime number theorem.
174 Subject descriptions

35419
Advanced Algebra
4cp; 3hpw; prerequisite(s): 35314 Pure Mathematics 3B
Topics covered include: ring theory; commutative rings, integral domains, field of fractions of an integral domain, polynomial rings, principal ideal domains and unique factorisation; module theory: left and right modules, submodules, free modules, direct sums of modules, structure of finitely generated modules over a principal ideal domain, application to Abelian groups and linear transformations of a vector space; Galois theory: classical problems of constructibility and solution of algebraic equations by radicals, extension fields and splitting fields of a polynomial, Galois groups, fundamental theorem of Galois theory and applications.

35427
Functional Analysis
4cp; 3hpw; prerequisite(s): 35322 Analysis 2
Topics in this subject include: Banach spaces; bounded linear transformations; spectrum; dual space; adjoint operator; Hahn-Banach theorem; compact operators; Riesz theory; Fredholm integral equations; Fredholm alternative; application to potential theory; Hilbert spaces; operators and adjoints; Riesz representation theorem; orthogonality; orthonormal bases; abstract Fourier theory; self-adjoint operators; projections; compact operators; spectral theory for compact operators; application to Sturm-Liouville theory; and Fourier series.

35428
Convexity and Optimisation
4cp; 3hpw; prerequisite(s): 35322 Analysis 2
This subject covers the topics: convex sets in a linear space; affine transformations and hyperplanes; algebraic interior and closure; separation theorems; geometric Hahn-Banach theorem; convex functions; epigraphs; subdifferentiability and differentiability; duality; polars; support functions; linear and convex programming; Kuhn-Tucker conditions; general constrained optimisation theory; application to calculus of variations; and introduction to applications in optimal control theory.

35436
Advanced Mathematical Methods
4cp; 3hpw; prerequisite(s): 35334 Applied Mathematics 3B
Topics covered include: generalised functions; Green’s functions; applications in electrostatics and electro-magnetism; tensor analysis: tensors from a geometrical viewpoint, metric and curvature tensors, differential forms, Stokes' theorem, applications in special relativity and Maxwell’s equations; and use of the symbolic package MathTensor.

35437
Partial Differential Equations
4cp; 3hpw; prerequisite(s): 35335 Mathematical Methods
Topics in this subject include: first-order equations; classification of second-order linear equations; wave equation; D’Alembert’s formula; Poisson’s formula; Huygen’s principle; heat equation; maximum principles; regularity of solutions; nonlinear problems; Laplace’s equation; properties of harmonic functions; Green’s functions; method of images; integral equations; Fredholm theory; application to Dirichlet and Neumann problems; introduction to scattering theory; and scattering of plane waves by cylinders.

35438
Nonlinear Dynamical Systems
4cp; 3hpw; prerequisite(s): 35231 Differential Equations; 35321 Analysis 1
This subject covers the following topics: review of linear systems; nonlinear systems; phase plane analysis; linearisation; local stability and instability; global asymptotic stability; stable and unstable manifolds; limit cycles and strange attractors; introduction to chaos theory; asymptotic methods; the methods of Poincaré and Lindstedt; the method of averaging; and applications to the theory of finance.

35443
Advanced Mathematical Programming
4cp; 3hpw; prerequisite(s): 35342 Optimisation 2
Topics covered include: decomposition methods for large-scale mathematical programming problems; ellipsoid methods; Karmarkar’s projective algorithm; stochastic programming; and two-stage stochastic programming problems.
35446
**Scheduling Theory**
4cp; 3hpw; prerequisite(s): 35342 Optimisation 2; 35447 Discrete Optimisation

Topics in this subject include: examples of scheduling problems in manufacturing and service; deterministic and stochastic mathematical models for scheduling, resources, task systems, sequencing constraints, performance measure; polynomial-time scheduling algorithms; computational complexity of scheduling problems; enumerative methods, branch-and-bound algorithms, dynamic programming; approximation algorithms; and scheduling and controlling manufacturing.

35447
**Discrete Optimisation**
4cp; 3hpw; prerequisite(s): 35111 Discrete Mathematics; 35342 Optimisation 2

This subject covers the topics: examples of discrete optimisation problems; computational complexity, deterministic and nondeterministic Turing machines, NP-completeness and Cook's theorem; examples of the proofs of NP-completeness; cutting plane algorithms; enumerative methods; partitioning algorithms; modern heuristic techniques; and performance guarantees for approximation algorithms.

35448
**Dynamic Optimisation**
4cp; 3hpw; prerequisite(s): 35241 Optimisation 1; 35361 Probability and Stochastic Processes; corequisite(s): 35447 Discrete Optimisation

Topics covered include: sequential decision processes; deterministic dynamic programming, principle of optimality and recursive relations; relation to other fields of mathematical programming; computational efficiency; stochastic dynamic programming; applications of dynamic programming: equipment replacement, resource allocation, inventory control, (s, S)-policies, dynamic portfolio analysis; Markovian decision processes, policy iteration and linear programming, successive approximation; and applications of the Markov decision model.

35456
**Nonlinear Statistical Models**
4cp; 3hpw; prerequisite(s): 35353 Regression Analysis

This subject is an introduction to nonlinear regression models; obtaining least-squares estimates of parameters; obtaining good initial parameter estimates; obtaining convergence of parameter estimates; assessing model nonlinearity; reducing nonlinearity with reparameterisation; and nonlinear mixture models and segmented models.

35457
**Multivariate Statistics**
4cp; 3hpw; prerequisite(s): 35353 Regression Analysis

This subject covers the following topics: multivariate normal distribution: definition, moments, characteristic function, estimation of mean and covariance matrices, Wishart distribution, Hotelling's T2; multivariate linear regression; principal components; factor analysis; and cluster analysis.

35458
**Loglinear Modelling**
4cp; 3hpw; prerequisite(s): 35353 Regression Analysis

Topics covered include: revision of linear models and exponential families; generalised linear models; applications including logistic regression and contingency tables; modelling using statistical distributions; continuous distribution models; and discrete distribution models.

35459
**Linear Models and Experimental Design**
4cp; 3hpw; prerequisite(s): 35353 Regression Analysis; 35356 Design and Analysis of Experiments; 35457 Multivariate Statistics

Topics in this subject include: linear models: the linear model of less than full rank, the analysis of variance, completely randomised and randomised block designs; response surfaces; incomplete block designs; and repeated measures designs.
35466

Advanced Stochastic Processes
4cp; 3hpw; prerequisite(s): 35322 Analysis 2; 35361 Probability and Stochastic Processes
This subject covers the following topics: formal definitions of probability space and stochastic processes; Martingales; Riemann-Stieltjes integration; Brownian motion and related processes; stochastic calculus and stochastic differential equations; and financial applications.

35467

Time Series Analysis
4cp; 3hpw; prerequisite(s): 35361 Probability and Stochastic Processes
This subject deals with nonseasonal and seasonal time series model identification, estimation, diagnostic examination and forecasting. Topics covered include: time series regression; exponential smoothing; spectral analysis; and Box-Jenkins ARIMA models including stationarity/invertibility criteria, transfer functions, intervention analysis and ARCH/GARCH models.

35469

Statistical Consulting
4cp; 3hpw; prerequisite(s): 35353 Regression Analysis; 35355 Quality Control; 35361 Probability and Stochastic Processes; corequisite(s): enrolment in any 12cp of core statistics subjects in the Honours program
This subject is an introduction to the general framework of statistical consulting, including a large practical component. Topics covered include: job estimation and business aspects of consulting; recognition of and searching for appropriate techniques to solve particular problems; constraints imposed by the analysis time frame; communication of results in written, graphical and oral forms to lay and technical audiences; and ethical issues.

35485

Advanced Financial Modelling
4cp; 3hpw; prerequisite(s): 35340 Operations Research Practice
Topics in this subject include: options and futures: concepts and valuation models, current issues and developments; and capital structure and the theory of the firm: the effects of corporate and personal taxation on the capital structure of a firm, dividend policy and current issues.

35486

Optimal Control 1
4cp; 3hpw; prerequisite(s): 35231 Differential Equations; 35241 Optimisation 1
The subject deals with the problems of the calculus of variations and optimal control. Topics covered include: terminology and notation; historical development; formulation; necessary and sufficient conditions for optimality; the maximum principle; various constraint conditions; the inclusion of constraints of various types; bang-bang and singular controls; infinite horizon problems; dynamic programming; applications in continuous and discrete time.

35487

Optimal Control 2
4cp; 3hpw; prerequisite(s): 35466 Advanced Stochastic Processes; 35486 Optimal Control 1
Topics in this subject include: formulation of stochastic control problems; examples of controls; the Hamilton-Jacobi-Bellman equation; necessary and sufficient conditions; reduction to Markov controls; dynamic portfolio strategies; the optimal portfolio selection problem; and discussion of solutions in particular cases.

35491

Honours Seminar A
4cp; 3hpw; prerequisite(s): by consent
This subject provides an opportunity for students to benefit from the specialist knowledge of a visitor to the Department or to undertake a course in an area of specific staff research or knowledge.

35492

Honours Seminar B
4cp; 3hpw; prerequisite(s): by consent
This subject provides an opportunity for students to benefit from the specialist knowledge of a visitor to the Department or to undertake a course in an area of specific staff research or knowledge.

35496

Thesis Seminar A
4cp; 3hpw; prerequisite(s): by consent
This subject is intended to provide essential background to the Thesis (Honours) or opportunities for study in areas related to the thesis, complementing the project or providing further research in the area. The subject is operated as a reading course, with the studies being coordinated by the thesis supervisor.
35497
Thesis Seminar B
4cp; 3hpw; prerequisite(s): by consent
This subject is intended to provide essential background to the Thesis (Honours) or opportunities for study in areas related to the thesis, complementing the project or providing further research in the area. The subject is operated as a reading course, with the studies being coordinated by the thesis supervisor.

35498
Thesis (Honours)
16cp; prerequisite(s): by consent
Students in this subject perform an independent investigation of an area of the mathematical sciences chosen in consultation with a supervisor who is appointed by the Head of Department. This is a year-long subject. Students are expected to spend three hours per week on their project in Autumn semester and six hours per week in Spring semester.

35542
Applied Mathematical Programming
6cp; 4hpw; prerequisite(s): admission to the course
This subject covers the following topics: duality theory for linear programming; the dual simplex method, the primal-dual algorithm; parametric linear programming; goal programming; unconstrained nonlinear optimisation, constrained nonlinear optimisation, optimality conditions; feasible-point methods; penalty and barrier methods; introduction to integer programming; and introduction to stochastic programming.

35544
Network Modelling
6cp; 4hpw; prerequisite(s): admission to the course
Topics covered include: network notation; minimal spanning trees; minimal cost network flow problems; the simplex method for network flow problems; transportation problems; the transportation simplex method; assignment and trans-shipment problems; the out-of-kilter algorithm; maximal flow problems; shortest path problems; project planning and scheduling; and CPM cost models.

35545
Further Methods in Operations Research
6cp; 4hpw; prerequisite(s): 35151 Statistics 1; 35342 Optimisation 2
Topics in this subject include: financial, manufacturing, service and transportation applications of discrete optimisation and deterministic and stochastic dynamic programming; and approximation algorithms and modern heuristic techniques for discrete optimisation.

35549
Case Studies in Management Science
6cp; 4hpw; prerequisite(s): 35340 Operations Research Practice; 35342 Optimisation 2; 35363 Simulation Modelling
This subject covers the following topics: problem summary using rich pictures; problem identification; identification of the structure, transformation processes, components, inputs and outputs of a system; project proposal development; mathematical modelling; modelling costs, benefits, constraints, time, uncertainty and multiple goals; validation and performance testing; and sensitivity and error analysis.

35563
Applied Simulation Modelling
6cp; 4hpw; prerequisite(s): admission to the course
Topics covered include: queuing models; activity-cycle diagrams; simulation languages; input data analysis; output data analysis; comparison of alternative designs; variance reduction; and decision theory.

35592
Project (Postgraduate)
4cp; prerequisite(s): by arrangement
This subject is a supervised investigation of a topic in an area of interest providing the student with additional skills of direct use in employment.

35593
Project (Postgraduate)
6cp; prerequisite(s): by arrangement
This subject is a supervised investigation of a topic in an area of interest providing the student with additional skills of direct use in employment.
35594
Project (Postgraduate)
8cp; prerequisite(s): by arrangement
This subject is a supervised investigation of a topic in an area of interest providing the student with additional skills of direct use in employment.

35595
Project (Postgraduate)
10cp; prerequisite(s): by arrangement
This subject is a supervised investigation of a topic in an area of interest providing the student with additional skills of direct use in employment.

35596
Project (Postgraduate)
12cp; prerequisite(s): by arrangement
This subject is a supervised investigation of a topic in an area of interest providing the student with additional skills of direct use in employment.

35599
Report
24cp; prerequisite(s): by consent
This subject is an applied or theoretical study in an area chosen in consultation with the project supervisor who is appointed by the Head of Department. This is a year-long subject. Students are expected to spend three hours per week on their project in Autumn semester and six hours per week in Spring semester. The subject also includes a series of optional master classes to introduce some of the common contemporary web development tools and techniques.

60501
X-ray Analytical Methods
3cp

60502
Electron Microscopy and Microanalysis
3cp

60767
PhD Thesis F/T

607681
PhD Thesis P/T

60811
Professional Scientific Practice A
6cp; prerequisite(s): satisfactory completion of at least two years of an approved Bachelor program; corequisite(s): engagement in an approved program of industrial training leading to a minimum of 30 weeks of work undertaken by learning contract
This subject is one of two subjects which constitute the Diploma in Scientific Practice and a learning contract must be negotiated between the student and the Industrial Training Coordinator. Approved industrial experience is supplemented by a program designed to enhance the student’s appreciation of the technical, organisational, social, cultural, ethical and legislative dimensions of workplace practice in science. This subject is normally taken during the first half of the student’s industrial training. It focuses on the attributes required in a successful application for work placement, the orientation to workplace practices and the analysis of the student’s early workplace experiences. This subject may include an assessment of the student’s work by the workplace supervisor.

60812
Professional Scientific Practice B
6cp; prerequisite(s): 60811 Professional Scientific Practice A; satisfactory completion of at least two years of an approved Bachelor program; corequisite(s): a minimum of 30 weeks of approved industrial training undertaken by learning contract
This subject is one of two subjects which constitute the Diploma in Scientific Practice and a learning contract must be negotiated between the student and the Industrial Training Coordinator. Approved industrial experience is supplemented by a program designed to enhance the student’s appreciation of the
technical, organisational, social, cultural, ethical and legislative dimensions of workplace practice in science. This subject is normally taken during the second half of the student’s industrial training. It focuses on the student’s overall experience of work and his/her appreciation of the wider dimensions of work. This subject includes an assessment of the student’s work by the workplace supervisor.

60987
PhD Thesis P/T

60988
PhD Thesis F/T

60990
Research Methodology
12cp; block mode

This subject assists students to demonstrate that they have the capacity for critical thinking, soundness of judgment, and level of comprehension equivalent to that expected of doctoral candidates. It assists in the development of skills necessary for the mounting and implementation of research programs, as appropriate for each student’s discipline, and promotes understanding of key concepts regulating the research environment. Students undertaking the subject are required to submit a critical review of the literature on an agreed topic, critique research proposals and demonstrate an understanding of the background issues involved in scientific process.

60992
Managing Science and Scientists
12cp; block mode

This subject provides the essential knowledge and concepts to facilitate skills development in research and development management and staff management according to each student’s current or proposed workplace environment. Students who have successfully completed the subject will have the capability to develop their management skills to an advanced state. The subject covers areas such as project management and organization, science personnel development, and the management of risk, intellectual property and research output quality.

60993
Research Project Proposal
12cp; block mode

This subject is the capstone subject for the coursework component of the Doctor of Technology in Science program. It sets the scene and guidelines for the research project component to be completed during the remainder of the student’s candidature. It requires the student to bring together and apply all the knowledge, concepts and skills so far gained in the DTech program. It therefore invites the student to demonstrate substantial achievement in all areas developed during the other subjects in the coursework component of the program. Students exiting the program with the Master of Technology will have demonstrated their readiness to undertake research, development and management in science at the completion of this subject.

65012
Chemistry 1A
6cp; 6hpw

This subject is an introduction to some fundamental concepts in chemistry. Topics covered are: chemicals and chemical reactions; atomic structure; periodic table; chemical bonding; enthalpy changes in chemical reactions; and the structures and properties of solids. There is a laboratory program which complements the learning experiences in the lectures and tutorials. Other important aims of this subject are to enhance students’ thinking skills, to foster their abilities to work cooperatively with their peers and to assist in the development of their communication skills.
65022

Chemistry 2A
6cp; 6hpw; prerequisite(s): 65012 Chemistry 1A

This subject builds on and expands the knowledge and understanding of 65012 Chemistry 1A. It seeks thereby to give students completing one full-time year a broad and general understanding of inorganic, organic and physical chemistry concepts, knowledge and practice.

The organic chemistry topics covered are: alkanes, alkenes, alkynes and aromatic hydrocarbons; alcohols, phenols and ethers; aldehydes, ketones, carboxylic acids and their derivatives; amines organic halogen compounds; and stereochemistry. The physical chemistry concepts are: reaction kinetics; chemical equilibrium; and acid-base theory.

The laboratory work seeks to impart practical skills and to demonstrate the theory and reactions taught. The subject aims to enhance students' thinking skills, to foster their ability to work cooperatively with their peers, and to assist in the development of their communication skills.

65062

Extractive Metallurgy
6cp, 6hpw; prerequisite(s): all Stage 1, 2 and 3 subjects in the Applied Chemistry or Materials Science degree programs

Occurrence of minerals. Commination and the theory of size particles. Extractive metallurgy including physical separation methods, flotation, hydrometallurgy and pyrometallurgy.

65101

Chemistry 1C
6cp; 6hpw; prerequisite(s): assumed knowledge: core of HSC 2-unit Chemistry or equivalent

This subject is an introduction to some fundamental concepts in chemistry. Topics covered are: chemicals and chemical reactions; atomic structure; periodic table; chemical bonding; enthalpy changes in chemical reactions; and the structures and properties of solids. The subject is designed for students with a strong background in chemistry and accordingly the topics are covered to a greater depth than in 65012 Chemistry 1A. There is a laboratory program which complements the learning experiences in the lectures and tutorials. Other important aims of this subject are to enhance students' thinking skills, to foster their abilities to work cooperatively with their peers and to assist in the development of their communication skills.

65201

Chemistry 2C
6cp; 6hpw; prerequisite(s): 65101 Chemistry 1C or equivalent

This subject builds on the foundation studies in 65101 Chemistry 1C. Topics covered are: chemical equilibrium; acid-base theory; complex ions; electrochemistry; chemical kinetics; structure and bonding in carbon chemistry; and chemical reactions of carbon compounds. There is a laboratory program which complements the learning experiences in the lectures and tutorials. The subject also aims to enhance students' thinking skills, to foster their ability to work cooperatively with their peers, and to assist in the development of their communication skills.

65202

Organic Chemistry 1
6cp; 6hpw; prerequisite(s): 65201 Chemistry 2C or equivalent

The structures and reactions of the important families of organic compounds (aliphatic and aromatic hydrocarbons, halogen compounds, alcohols, ethers, carbonyl compounds, carboxylic acid derivatives and amines) are studied with emphasis on stereochemistry, reaction mechanisms and organic synthesis. Lecture and tutorial material is closely integrated with laboratory exercises in which students gain experience in techniques used in performing reactions, and in isolating, purifying and characterising products.

65241

Principles of Forensic Science
6cp; 4hpw

This subject provides a broad and sound overview of forensic science. It is designed to introduce the different disciplines, principles and concepts peculiar to forensic science. It covers, in the forensic context, the following areas: history, general definitions and concepts, sub-disciplines, methodology and methods, introduction to crime scene, trace typology, function of the expert, legal system, judicial admissibility, ethical considerations, interpretation of forensic evidence. Lectures are complemented by tutorials/workshops involving guest speakers. Principles of
Forensic Science is a core subject for the Forensic Science course and an elective for students in other related courses.

65306 Analytical Chemistry 1
6cp; 5-6hpw; prerequisite(s): 65201 Chemistry 2C or equivalent
Lecture, laboratory and computer-aided instruction components of the course cover: (a) spectroscopic methods of analysis including mass spectron and infra-red, ultraviolet-visible and NMR spectroscopy; (b) separation techniques including solvent extraction, distillation, precipitation, and a range of chromatographic methods; (c) volumetric techniques including acid-base, redox, non-aqueous, and potentiometric methods; and (d) errors, calibration and interpretation of analytical data.

65307 Physical Chemistry 1
6cp; 4.5hpw; prerequisite(s): 65201 Chemistry 2C; 33190 Mathematical Modelling for Science
This subject is designed to provide students with a working knowledge of chemical thermodynamics and optical spectroscopy which can then be applied to other subjects within the course. Students are introduced to fundamental concepts in both spectroscopy and thermodynamics and learn how to apply these principles in problem-solving situations. Lectures are complemented by tutorials and relevant practical experiments.

65341 Forensic Imaging
6cp; 5hpw; prerequisite(s): all Stage 1 subjects in the Forensic Science degree; 65241 Principles of Forensic Science; priority is given to students enrolled in the Forensic Science course
This subject is specifically designed for forensic science students. It covers application of light theory in forensic science (absorption/reflection, UV, IR, diffusion, episcopic coaxial illumination, polarised light, photoluminescence, etc.), technical and forensic photography (use of large and medium format and single lens reflex cameras), image treatment, optical and electron microscopy, and comparison microscopy. Lectures are complemented by an extensive practical program given in the form of workshops. Potential elective students must consult the subject coordinator, Dr Claude Roux on telephone (02) 9514 1718 before enrolling in this subject.

65409 Analytical Chemistry 2
6cp; 4.5hpw; prerequisite(s): 65306 Analytical Chemistry 1

65410 Chemical Safety and Legislation
6cp; 3hpw; prerequisite(s): 65201 Chemistry 2C or equivalent

65411 Inorganic Chemistry 1 (Transition Metal Chemistry)
6cp; 4.5hpw; prerequisite(s): 65201 Chemistry 2C or 65022 Chemistry 2A or equivalent

65508 Organic Chemistry 2 (Structure Elucidation and Synthesis)
6cp; 4.5hpw; prerequisite(s): 65202 Organic Chemistry 1
This subject builds on previous studies of organic chemistry and demonstrates the use of combined chemical and spectroscopic methods UV, IR, NMR and MS in structural
elucidation of organic compounds. It also aims to develop the ability to make planned use of simpler organic reactions in the multi-stage synthesis of new aliphatic and aromatic compounds. The lectures are complemented by a relevant practical program and tutorial sessions.

65509
Inorganic Chemistry 2 (New Inorganic Materials)
6cp; 4.5hpw; prerequisite(s): 65411 Inorganic Chemistry 1 (Transition Metal Chemistry)

65521
Applied Organic Chemistry
6cp; 6hpw; prerequisite(s): all Stage 4 subjects
This subject looks at selected advanced topics in organic chemistry, focusing on organic reaction mechanisms, photochemistry and spectroscopic elucidation of organic structures.

65541
Physical Evidence 1
6cp; 6hpw; prerequisite(s): 65241 Principles of Forensic Science; 65341 Forensic Imaging
This subject covers the nature, value and relevance of several types of physical evidence. It follows on from 65241 Principles of Forensic Science and 65341 Forensic Imaging. It covers fingerprint detection and identification; miscellaneous individual traces, tooth marks, lip prints, nail marks, etc.; path marks, footwear impression, tyre impression, etc.; weapons including firearms, bullet/cartridge identification, gunshot residues, firing distance; motor vehicle globes and other light; and miscellaneous trace evidence, matches, cigarettes/tobacco, building and safe insulation materials cordage, buttons, wood, and glass. Lectures are complemented by a practical program involving mock cases.

65542
Forensic Toxicology 1
6cp, 4hpw, prerequisite(s): 65306 Analytical Chemistry 1; corequisite(s): 65508 Organic Chemistry 2 (Structure Elucidation and Synthesis); 91141 Biological Evidence
The subject is designed as an introduction to the fundamentals of forensic toxicology. It involves specific forensic material, general pharmacology and toxicology. The practical component is designed to reinforce topics covered in lectures and seeks to give students experience in analytical problems specific to biological systems, which relies to some extent on the techniques they learnt in both 65306 Analytical Chemistry 1 and 91141 Biological Evidence. The subject also gives students an overview of State and federal laws concerning licit and illicit drugs and poisons.

65606
Analytical Chemistry 3
6cp; 4.5hpw; prerequisite(s): 65306 Analytical Chemistry 1
Lecture and laboratory topics cover: (a) electrochemical analysis methods, ion selective electrodes, calibration methods, standard addition, etc.; (b) spectroscopic methods such as AA, ICP, ICP/MS and XRF; trace analysis and matrix effects; (c) estimation of uncertainty in analytical chemistry, accuracy, precision, gross errors, sensitivity, selectivity and linearity; and (d) error propagation in analytical chemistry, systematic and random errors.

65607
Physical Chemistry 2
6cp; 4.5hpw; prerequisite(s): 65307 Physical Chemistry 1; 65411 Inorganic Chemistry 1 (Transition Metal Chemistry)
65621
Environmental Chemistry
6cp; 6hpw; prerequisite(s): 65022 Chemistry 2A or 65201 Chemistry 2C or equivalent
This subject focuses on the importance of chemical changes in the natural environment, and those resulting from human activity. Chemical changes are examined for both inorganic matter (soil clays) and organic matter (plant materials), having as their end products humic substances, petroleum, and coal. Particular emphasis is placed on changes in organic molecular structure. Important pollutants including halogenated hydrocarbons, and the oxides of nitrogen, sulfur and carbon are discussed, in the contexts of their origins and their effects on the geosphere, hydrosphere and biosphere.

65641
Physical Evidence 2
6cp; 6hpw; prerequisite(s): 65541 Physical Evidence 1
This subject complements the material covered in 65541 Physical Evidence 1. It covers forensic analysis of soil, paint, fibres, hairs and documents. Lectures are complemented by an extensive practical program involving mock cases. At the end of this subject, students should be able to select appropriate analytical procedures, analyse, interpret and write an expert witness report describing the forensic analysis of the material covered in 65541 Physical Evidence 1 and 65641 Physical Evidence 2.

65642
Forensic Toxicology 2
6cp; 4hpw; prerequisite(s): 65542 Forensic Toxicology 1; 65508 Organic Chemistry 2 [Structure Elucidation and Synthesis]
The subject is designed and delivered as an advanced course covering specific aspects of forensic toxicology. These aspects are approached from a practical perspective, dealing in some depth with analytical details of the areas covered. The subject is designed to be taught alongside 65741 Chemistry and Pharmacology of Illicit Drugs, enabling the pharmacology and toxicology of drugs such as cannabis, amphetamines, opiates and cocaine, to be taught in parallel with other aspects of these drugs.

65705
Corrosion Science
6cp; 6hpw; prerequisite(s): 65306 Analytical Chemistry 1; 65307 Physical Chemistry
The course provides a detailed survey of the various forms of corrosion, and the uses of appropriate anti-corrosion techniques are discussed in terms of modern theory and practice. Some attention is given to the economics of alternative anti-corrosion methods. Lectures are complemented by extensive practical work which emphasises the applied nature of the subject.

65741
Chemistry and Pharmacology of Illicit Drugs
6cp; 5hpw; prerequisite(s): 65508 Organic Chemistry 2 [Structure Elucidation and Synthesis]; 65409 Analytical Chemistry 2
This subject aims to familiarise students with the pharmacology, chemistry, methods of analysis and legal status of a wide range of drugs of abuse. It examines the pharmacology of the various classes of drugs (opioids, amphetamine and other stimulants, hallucinogens, cannabis, miscellaneous drugs including alcohol and tobacco products) route of synthesis and profiling of drugs to determine route of manufacture; sampling and analysis protocols; State and federal legislation covering the manufacture and importation of certain drugs; case studies; and social issues.

65742
Fire and Explosion Investigation
6cp; 3hpw; prerequisite(s): 65641 Physical Evidence 2
This subject seeks to show how a systematic scientific examination of a fire or explosion scene can lead to the establishment of its origin and cause. It covers general definitions; fire insurance and crime statistics; combustion process, external and internal scene examination, fire origin and cause determination; physical properties of materials, gases, aerosols; spontaneous combustion; kitchen fires, cigarettes, heaters, motor vehicle fires, electric appliances; accelerants, explosives; sniffers and canines; and computer modelling of fires.
65743

**Complex Forensic Cases (Chemistry)**
6cp; 6hpw; prerequisite(s): 65641 Physical Evidence 2; 65642 Forensic Toxicology 2; 91141 Biological Evidence; corequisite(s): 79991 Complex Forensic Cases (Law)

This subject is designed as an advanced practical course where the students apply techniques and principles gained in previous forensic subjects to the analysis of mock cases. It aims to familiarise the students with the management of a complex forensic case involving more than one type of evidence. It involves forensic analysis of material previously studied, preparation of expert witness reports and preparation for presenting evidence in a court environment.

65854

**Honours (Chemistry)**
24cp per semester; 2 semesters; prerequisite(s): BSc in Applied Chemistry or equivalent three-year degree

Study in this subject is designed to enhance the skills and knowledge necessary for research in chemistry. The principal activity is an individual research project in which the student, under supervision, plans and undertakes investigations in an area of interest. The data collected are then subjected to analysis and interpretation under the guidance of the supervisor. Students learn to define objectives and aims, work to available time and resources, use appropriate research methods, critically assess information and develop complex arguments in detail. The findings of the research project are presented in a structured and integrated thesis which comprises the main assessment component. In addition, two hours per week are devoted to advanced topics of current research interest, presented through specialist lectures or seminars.

66014

**Hydrogeology**
6cp

This subject, conducted through a combination of classroom and lab sessions, provides a knowledge of geological occurrence and hydraulics of groundwater flow, exploration techniques, extraction engineering and borefield management.

66015

**Hydrogeochemistry**
6cp

This subject, conducted through a combination of classroom and lab sessions, covers the chemical basis for understanding how the chemistry of groundwater evolves both naturally and in the case of contamination. Both practical field measurement and computer modelling are covered.

66018

**Groundwater Geophysics**
6cp

This subject, conducted through a combination of classroom and lab sessions, presents an advanced application of geophysical techniques for groundwater research and resource management, and includes contamination assessment and monitoring. The focus is on seismic, electrical and electromagnetic methods.

66021, 66023

**Groundwater Science Projects (M) F/T, P/T**
24cp F/T or 12cp P/T

These projects provide students with the opportunity to research specific hydrogeology groundwater resource or contamination problems. The depth and extent of research varies with credit points required. Topics include investigation consisting of one or more of: modelling, laboratory experiments, field work related to hydrogeology and groundwater management, contaminant transport and processes, waste disposal and groundwater impact.
66022, 66024
Groundwater Science Projects (GD) F/T, P/T
12cp F/T or 6cp P/T
This subject is the same as 66021, 66023 Groundwater Science Projects (M) F/T, P/T but at a reduced scale.

66025
Contaminated Site Management
6cp
To develop an understanding of the methodology and technology used in the assessment and remediation of contaminated sites.

The subject content includes: site assessment methodology, physical, chemical and biological properties and behaviour of contaminants, health issues, risk assessment, and site assessment technology. Further details are available at the website:
or contact the Subject Coordinator on telephone (02) 9514 2614.

66036
Identifying Groundwater Dependent Ecosystems
6cp
This subject is designed to provide students with the knowledge required to identify groundwater dependent ecosystems in situ. A brief overview of the various major ecosystems in Australia is given, including their defining features (structure, composition and climate envelope). Sources of water (rainwater, soil water, groundwater, fog, riparian water), patterns of water use (daily and seasonal), and the various methodologies available to measure ecosystem water use and the source(s) of water used by ecosystems are discussed. Factors that influence ecosystem water use (including climate, vegetation cover and water availability), are reviewed, as are definitions of ecosystem dependency on groundwater. While emphasis is given to terrestrial systems, some discussion of aquatic and cave ecosystems is made, where appropriate. Students must attend a three-day field based workshop or show equivalent knowledge or skills.

66037
Ecosystem Vulnerability and Valuation
6cp
Students completing this subject will be able to understand approaches for identifying ecosystem uniqueness, vulnerability and valuation. Various social, physical and biological stresses on ecosystems and measures of vulnerability are studied. Valuation methods that use monetary and non-monetary values as well as participatory processes are discussed.

66038
Policies and Management for Groundwater Dependent Ecosystems
6cp
This subject provides an overview of the various policies in place or in preparation across Australia for ensuring the sustainability of groundwater dependent ecosystems. Managing a groundwater resource subject to environmental provisions entails trade-offs between the environment and other users of the water resource. This study focuses on definition of the management area, recognition of the regulatory and community stakeholders, management of tools available for mediating potential conflict, performance measures for successful management, and spatial/temporal scales of management.

66039
Professional Practice (Environmental)
6cp
Students completing this course prepare to learn and operate within both the course and professional context. It assists students in developing information and communication literacies, independent learning skills and collaborative practices. Students need to demonstrate an awareness of how sustainability, ethics, culture and social responsibility relate to their professional context. Students are generally be expected to attend an on-campus workshop.

66040
Research Project
12cp
Students in this subject demonstrate their capacity to undertake an in-depth study into a specific topic. In consultation with a supervisor, students are expected to identify a topic for research. The proposal developed
around this topic identifies research aims, current knowledge about the topic, methods for data collection and analysis and approaches to disseminating outcomes from the project. Issues such as costing, personnel, quality control and assurance, ethics and environmental health and safety need to be considered. Outcomes from this subject include a seminar and a written report. This subject is supervised by the Faculty of Science.

66041
Introduction to Research Project
12cp
Students, after completing this subject, will have demonstrated their to undertake an in-depth study into a specific topic. In consultation with a supervisor, students are expected to identify a topic for research. The proposal developed around this topic identifies research aims, current knowledge about the topic, methods for data collection and analysis and approaches to disseminating outcomes from the project. Issues such as costing, personnel, quality control and assurance, ethics and environmental health and safety are considered. Outcomes from this subject include a seminar and a written report. This subject is supervised by the National Centre for Groundwater Management.

66042
Research Project (Major)
12cp; prerequisite(s): 66040 Research Project or 66041 Introduction to Research Project or similar
Students apply their knowledge and skills through an in-depth and guided study of a specific topic. This normally involves the application of the proposal developed in 66040 Research Project or 66041 Introduction to Research Project. The types of studies undertaken could involve experimental investigation, the application of technology, research into a technical or management issue or an extensive critique of the literature. Industry-based projects are welcomed. An outcome of the project is a written report or publication. The report should review the topic, present any findings from the study and evaluate the implications of those findings. This subject is supervised by the National Centre for Groundwater Management.

66043
Research Project (Major)
12cp; prerequisite(s): 66040 Research Project or 66041 Introduction to Research Project or similar
Students will apply their knowledge and skills through an in-depth and guided study of a specific topic. This normally involves the application of the proposal developed in the subject 66040 or 66041. The types of studies undertaken could involve experimental investigation, the application of technology, research into a technical or management issue or an extensive critique of the literature. Industry-based projects are welcomed. An outcome of the project is a written report or publication. The report should review the topic, present any findings from the study and evaluate the implications of those findings. This subject is supervised by the National Centre for Groundwater Management.

66101
Earth Science 1
6cp
This is an entry level subject to the study of Earth Science concepts that introduces students to the basics necessary for geoscientific and environmental studies. The dynamic Earth and its materials; the structure and evolution of the crust, continents, oceans and the atmosphere. Geological history – what the rock sequences are telling us; time sequencing of major events which shaped our planet; the development of life forms and geological controls on these; structural geology. Introduction to landscape development – fluvial and arid, the coastal zone; geological hazards; groundwater; engineering geology; resources and mining; environmental geology. Weekly practical classes cover a wide range of skills in map reading, examination and description of sediments, minerals, rocks and fossils; geological interpretation. These are complemented by two full-day field excursions and other self-paced field work.

66204
Field Studies 1
6cp; approximately 3-4hpw for 10 weeks, six-day field excursion in NSW, and up to four local half-day excursions; prerequisite(s): 66101 Earth Science 1
An introduction to field techniques in the earth and environmental sciences. Introduction to air photographs and satellite imagery; use of
these and topographic and other maps in the field. Concepts of land tenure, ethics and safety in the field. Methods of systematic study — gridding, transects, maps and plans on the local scale. Basic geological mapping, stratigraphic principles, examination of landscape changes with time. As appropriate, use and development of thematic and soils maps. Much of the subject is taught during one major field camp and supported by one or more afternoons of local field work.

1 This subject is no longer offered.

66304
Earth Materials
6cp; prerequisite(s): 33101 Mathematics 1 (Life Sciences) or equivalent; 65012 Chemistry 1A; 66101 Earth Science 1

Students are introduced to the rocks and minerals that are found at or near the surface of the Earth. The subject covers the techniques and methodologies used to identify and classify minerals and rocks in hand specimen and thin section. An introduction to the chemistry of minerals and rocks is also undertaken. Crystal symmetry and Miller Indices; optical theory; use of the polarising microscope; optical properties, chemistry and paragenesis of rock-forming minerals; crystallisation paths of igneous minerals; occurrence, mineralogy and texture of igneous rocks; introduction to nature of magma and its cooling behaviour, magmatic differentiation, sources of magma; igneous rock associations. Types of metamorphism and textures of metamorphic rocks; chemical equilibria and metamorphic mineral reactions; concept of metamorphic zones and facies; metamorphic rock associations. Macroscopic (hand specimen) and microscopic description of minerals and rocks.

66305
Fold Belts and Cratons
6cp; prerequisite(s): 66101 Earth Science 1

Stress and strain in rocks. Classification of common geological structures including folds, faults, joints, and foliations. Assemblages of imposed structures at different crustal levels. Deformation in space and time. Present day deformation and its relationship to plate boundaries. Relationship between metamorphism, the emplacement of large plutonic masses and plate setting. Presentation, manipulation and interpretation of structural data on maps, cross-sections and stereo nets. Use of the Mohr circle.

66408
Earth Resources
6cp; prerequisite(s): 66304 Earth Materials; corequisite(s): 66409 Surficial Processes and Products

Introduction to the nature of ore bodies including genesis and classification. Laboratory investigation of ore deposits. Introduction to exploration methods and reserve estimation for mineral deposits. World energy market, geology of fossil fuels deposits including coal and associated strata, oil, natural gas and syntans derived from oil shale, tar sands and other petroliferous sediments. Concepts of exploration and resource estimation. Alternate energy sources and their viability.

66409
Surficial Processes and Products
6cp; prerequisite(s): 66204 Field Studies 1; 66304 Earth Materials; 65012 Chemistry 1A; 91311 Biology 1; or 91101 Cells, Genetics and Evolution


1 This subject is no longer offered.

66508
Crustal and Mantle Processes
6cp; prerequisite(s): 66304 Earth Materials; 66305 Fold Belts and Cratons

Mantle-crust interactions as expressed by igneous activity at ocean ridges, intraplate settings and subduction zones. High pressure metamorphic processes and products at convergent margins. Crustal processes responsible for the formation of metamorphic rocks. Basic concepts of thermodynamics and experimental geology are introduced during the subject. A significant part of the assessment involves completion of an individual project which aims to develop investigation skills and the use of analytical equipment.
66509  
**Tectonics and Surface Dynamics**  
6cp; 4hpw lectures/tutorials, 2hpw flexible;  
prerequisite(s): 66101 Earth Science 1  

66510  
**Geophysics**  
6cp; prerequisite(s): 68041 Physical Aspects of Nature; 66101 Earth Science 1; 66408 Earth Resources  
Review of solid earth geophysics including seismicity, magnetism, gravity and heat flow. Geophysical techniques applied to subsurface investigation of engineering, environmental and exploration sites, including resistivity, gravity, magnetics and seismic refraction and reflection techniques. Down-hole geophysics. Two-day field excursion.

66609  
**Environmental and Quaternary Geology**  
6cp; prerequisite(s): 66409 Surficial Processes and Products  
Quaternary allocyclic factors that influence Earth systems and their consequences. Milankovitch cycles, ice ages, eustatic fluctuations and climate change; recordings of these in Earth systems, their resulting elucidation, and the consequences of these and other major influences on the geosphere-biosphere. ‘Greenhouse’ concepts and their relationship and responses to natural and anthropogenic input. Geological hazards and their recognition, management and alleviation. Pollution and anthropogenic interference with Earth systems and the problems that arise. Recognition of the environmental problems and methods for their control and alleviation.

66611  
**Engineering and Groundwater Geology**  
6cp; includes several full and half-day excursions and field project work in the Sydney Basin;  
prerequisite(s): 66101 Earth Science 1; 33101 Mathematics 1 (Life Sciences); 65012 Chemistry 1A or equivalent; 66409 Surficial Processes and Products; corequisite(s): 66409 Surficial Processes and Products  
Chemical weathering and clay mineralogy. Rheological properties of rocks and soils, properties of fills and aggregates; unified soil classification system. Engineering rock mass concepts and classification. Engineering site investigations, aspects of testing rocks and soils. Soil and rock slope stability; concepts of urban development, special purpose investigations, e.g. dams and tunnels. Basic concepts of hydrogeology; effective porosity, hydraulic conductivity of geologic materials, occurrence and flow of water in aquifers and soils, Darcy’s Law, regional groundwater systems. The unsaturated zone. Elements of aqueous geochemistry and groundwater sampling. Water wells, construction of piezometers.  
This subject replaces 66501 Engineering and Environmental Geology, 66061 Environmental Geology, 66034 Groundwater Geology and 66610 Engineering Geology. Students who have completed these should not enrol in Engineering and Groundwater Geology.

66612  
**Geological Mapping**  
6cp; 10-day field excursion; prerequisite(s): 66204 Field Studies 1  
Regional and detailed geological mapping in a range of settings using topographic, air photo and plan bases. Recording field observations. Field techniques in stratigraphy and structural geology. Traversing. Location determination by visual, compass, altimeter and GPS methods. Use of information from remote sensing and geophysical aerial surveys. Report preparation and data compilation. Presentation of geological maps and sections. Land tenure and interaction with landowners and other interested parties. Safety in the field.
66651

Convergent Margin Tectonics

3cp; flexible including a 4-day field excursion; prerequisite(s): 66509 Tectonics and Surface Dynamics
SUC066 Elective
Subject Coordinator: Dr Paul Lennox [UNSW]

Students are expected to develop an understanding of modern convergent margins and the manifestation of their ancient equivalent preserved in orogenic belts. The subject covers basic tectonic elements, temporal and spatial variability of modern margins. The regional geology of the New England Fold Belt or the Lachlan Fold Belt, two of the major tectonic elements of the Tasman Fold Belt System of Australia, are covered in detail as examples of ancient margins. The module provides a synthesis of data derived from many geological sub-disciplines and allows students to bring information together from many of their previous subjects in order to develop an overall view of the development of a large section of continental crust.

1 This subject may not be offered every year.

66653

Advanced Clastic Basin Analysis

3cp; flexible
SUC066 Elective
Subject Coordinator: Associate Professor G Skilbeck

A review of the principles of seismic and sequence stratigraphy, including the problems and pitfalls. An examination of clastic sedimentary environments with particular emphasis on sandstone body deposition and orientation within a sequence stratigraphy framework. Applications of genetic/sequence stratigraphy are examined in exercises using real seismic and well data. On the accompanying field trip, outcrop of fluvial, near-shore, shallow and deep marine environments are examined to demonstrate the three-dimensional nature of deposits.

Coordinator: Associate Professor G Skilbeck
email Greg.Skilbeck@uts.edu.au

1 This subject may not be offered every year.

66854

Honours (Geoscience)

24cp per semester; 2 semesters; prerequisite(s): BSc in Earth and Environmental Science or equivalent three-year degree

Study in this subject is designed to enhance skills and knowledge in undertaking scientific research in geology. The subject comprises 12 credit points of electives in a specialist field and a 36-credit-point equivalent individual research project where the student, under supervision, defines a problem in an area of interest, and then collects, analyses and interprets data to solve this problem. Students learn to define objectives and aims, work to available time and resources, use appropriate research methods, critically assess information and to develop complex arguments in detail. The findings of the research project are presented in a structured and integrated thesis which comprises the main assessment component. Research ethics and scientific method are emphasised.

66855

Honours (Environmental Science)

24cp per semester; 2 semesters; prerequisite(s): BSc in Earth and Environmental Science or equivalent three-year degree

Study in this subject is designed to enhance skills and knowledge in undertaking research in environmental science. The subject comprises 12 credit points of electives in a specialist field and a 36-credit-point equivalent individual research project where the student, under supervision, defines a problem in an area of interest, and then collects, analyses and interprets data to solve this problem. Students learn to define objectives and aims, work to available time and resources, use appropriate research methods, critically assess information and to develop complex arguments in detail. The findings of the research project are presented in a structured and integrated thesis which comprises the main assessment component. Research ethics and scientific method are emphasised.
Subject descriptions

66941
**Applied Palaeontology**

3cp; flexible
SUCOGG Elective
Subject Coordinator: Associate Professor R Mawson [Macquarie University]

An introduction to applied methods of dealing with a selection of stratigraphically important fossil groups. The subject aims to give students an awareness of what can be gleaned from the fossils they might find in their field area and to enhance students’ skills in practical palaeontological methods. The subject includes practical experience in problem solving involving at least six stratigraphically important groups of fossils.

Coordinator: Associate Professor R Mawson
e-mail r.mawson@laurel.ocs.mq.edu.au

This subject may not be offered every year.

66942
**Palaeobiology Part I**

3cp; flexible
SUCOGG Elective
Subject Coordinator: Associate Professor R Mawson [Macquarie University]

In this subject, students are able to extend their awareness of the problems concerning invertebrate fossil communities. Students gain an awareness of the importance of form and structure of fossil invertebrates and enhance their skills in critical evaluation. Of particular importance is the study of evolutionary palaeontology with features such as shell form, musculature, vision, and buoyancy of extinct invertebrates; coloniality and models of phylogeny.

Coordinator: Associate Professor R Mawson
e-mail r.mawson@laurel.ocs.mq.edu.au

Other staff involved:
Professor J Talent (Macquarie University)

This subject may not be offered every year.

66943
**Coastal Environmental Assessments**

3cp; flexible
SUCOGG Elective
Subject Coordinator: Associate Professor A D Albani [UNSW]

Students learn how to carry out a coastal environmental assessment of a target area. The subject deals specifically with the coastal fringe which is under ever increasing pressure from urbanisation and industrialisation.

Students gain an understanding of the relationship between benthic foraminifera, sediments, sediment geochemistry and the water masses. The construction and testing of databases, including the use of complex numeric databases to evaluate human impact on the coastal environments, are included. Sampling analytical techniques, including statistical analyses of the databases are presented through the use of case studies.

Coordinator: Associate Professor A D Albani
e-mail a.albani@unsw.edu.au

Other staff involved:
Dr P C Rickwood (UNSW)

This subject may not be offered every year.

66944
**Coal and Organic Petrology**

3cp; flexible
SUCOGG Elective
Subject Coordinator: Associate Professor C Ward [UNSW]

This subject aims to develop familiarity with the techniques of coal deposit evaluation, and the use of geology in coal mining operations. Topics covered include geological evaluation of coal deposits, the relation between quality factors and coal preparation, marketing and use; geological and geophysical methods in coal exploration programs; significance of geological features in the design, development and operation of underground and open-cut coal mines, and the evaluation of environmental impacts of coal mining. A combination of the following topics is covered: coal analysis and testing programs; coal petrology and petrographic analysis; relationship of coal properties to utilisation processes; introduction to mining methods and coal preparation technology; geological and geophysical methods for coal exploration and mine-site studies; mechanical behaviour of rock masses in surface and underground mine situations; subsidence and environmental impact evaluation; and introduction to geological database and modelling systems.

Coordinator: Associate Professor C Ward
e-mail C.Ward@unsw.edu.au

This subject may not be offered every year.
66949
Palaeobiology Part II
3cp; flexible
SUCOGG Elective
Subject Coordinator: Associate Professor R Mawson (Macquarie University)

In this subject students extend their knowledge of problems concerning vertebrates, with emphasis on the development of critical skills in the evolutionary palaeontology and the science of form in vertebrates. Special emphasis is given to palaeoengineering (including jaw mechanics, flight, etc.) and approaches to physiology and sociobiology of extinct vertebrates and the evolution of the brain.

Coordinator: Associate Professor R Mawson  
email rmawson@laurel.ocs.mq.edu.au
Other staff involved:  
Professor J Talent (Macquarie University)

This subject may not be offered every year.

66950
Geochemical Analysis Techniques and Applications
3cp; flexible
SUCOGG Elective
Subject Coordinator: Dr N J Pearson  
(Macquarie University)

The aim of this subject is to familiarise students with the various analytical techniques used in geochemical analysis, concentrating on the facilities available to SUCOGG. Students develop a basic working knowledge of the principles and procedures used in the evaluation and manipulation of geochemical data and have the opportunity to gain practical experience in the application of geochemical data to a diverse range of petrological problems. The subject is relevant to students planning a career in petrology because advances in instrumentation and the development of new techniques are producing an abundance of geochemical data and an understanding of these analytical techniques is necessary to remove the 'black-box' aura and to create a greater appreciation of the quality of the results. This is critical to the interpretation of geochemical data, and the significance attained when propagated in petrogenetic models.

The program includes a review of analytical techniques (XRF, electron microprobe, mass spectrometry, laser Raman spectroscopy, XRD, proton microprobe, ICP-MS, high P-T experimental apparatus), planning of an analytical program, sample preparation, basic X-ray theory, errors and analysis statistics, fundamental data manipulation (calculation of structural formulae, mineral end-members, CIPW norm), data presentation, introduction to advanced geochemical software.

Coordinator: Dr N J Pearson  
email norm.pearson@mq.edu.au
Other staff involved:  
Professor S Y O'Reilly  
Professor T H Green (Macquarie University)  
Professor W L Griffin (CSIRO)

1 This subject may not be offered every year.

66952
An Introduction to Phase Diagrams and Thermobarometry
3cp; flexible
SUCOGG Elective
Subject Coordinator: Dr G Clarke  
(Sydney University)

In this subject students learn how whole rock and mineral geochemical data may be used to quantitatively constrain the P-T-X conditions that formed some common metamorphic rocks, and the application of phase diagrams to common metamorphic problems. Topics such as elementary thermodynamic theory, use of data that has already been acquired through electron microprobe analysis of rock thin sections, and the principles of Schreinemakers analysis are covered. At the end of the subject students should have sufficient knowledge of, and confidence in, thermobarometric and phase diagram methods to: (i) competently analyse a given metamorphic rock; (ii) describe the minerals present in terms of their composition and potential end-members; (iii) apply common, experimentally calibrated thermometers and barometers; and (iv) construct simple phase diagrams that complement quantitative methods of analysis. Since the conditions of formation of many common mineral assemblages may not be precisely defined, a thermobarometric method that uses an approach involving an internally consistent thermodynamic data set is also introduced and applied.

Coordinator: Dr G Clarke  
email geoffc@mail.usyd.edu.au
Other staff involved:  
Associate Professor B Hensen

1 This subject may not be offered every year.
66953
Interpretation of 2D and 3D Seismic Reflection Data¹
3cp; flexible
SUCOGG Elective
Subject Coordinator: Mr D Palmer (UNSW)

In this subject students develop skills and knowledge about the interpretation of seismic reflection data for petroleum exploration and coal mine planning, using interactive computer software (SeisVision by GeoGraphix). The program includes introductory seismic data processing, spatial and temporal resolution, 3D Migration, the design of 3D surveys, display of the 3D seismic data volume, vertical and horizontal sections, attributes, phase, and colour, structural interpretation, horizon picking, fault mapping, depth conversion, stratigraphic interpretation, horizontal time sections, horizon flattening, and reservoir analysis.

Coordinator: Mr D Palmer
email d.palmer@unsw.edu.au

Other staff involved:
Associate Professor C G Skilbeck (UTS)

¹ This subject may not be offered every year.

66954
Processing of Seismic Reflection and Ground Penetrating Radar Data¹
3cp; flexible
SUCOGG Elective
Subject Coordinator: Mr D Palmer (UNSW)

The subject develops familiarity and skills in routine processing of time series data recorded for seismic reflection and ground penetrating radar surveys. Topics include: a review of fundamental theory, analogue and digital signals, aliasing, the Fourier transform, bandwidth, the impulse response, convolution, correlation, introduction to seismic unix, general command structure, self documentation, examining trace headers, displaying with SU, spectral analysis with SU, frequency filtering with SU, common midpoint sorting, velocity analysis, normal moveout corrections, stacking, migration.

Coordinator: Mr D Palmer
email d.palmer@unsw.edu.au

Other staff involved:
Professor I Mason (Sydney University)
Dr K Gohl (Macquarie University)

¹ This subject may not be offered every year.

66955
Geological and Structural Interpretation of Potential Field Data¹
3cp; flexible
SUCOGG Elective
Subject Coordinator: Dr M Lackie (Macquarie University)

The subject develops familiarity and skills in the geological interpretation of aeromagnetic, radiometric and gravity data. Topics dealt with in the subject include a review of fundamentals of petrophysics, sampling, resolution, and spatial aliasing, image presentation, high and low pass filters, the geometric skeleton, definition of discrete magnetic units, definition of discontinuities and contacts, separation of shallow and deep sources, dip indicators, geological classification of aeromagnetic patterns, the third dimension, structural history and modelling with ‘Noddy’.

Coordinator: Dr M Lackie
email mlackie@laurel.ocs.mq.edu.au

Other staff involved:
Dr P G Lennox (UNSW)
Mr D Palmer (UNSW)

¹ This subject may not be offered every year.

66956
Deformation Processes¹
3cp; flexible
SUCOGG Elective
Subject Coordinator: Dr D W Durney (Macquarie University)

This subject gives an overview of mechanisms of deformation and mass-transfer which affect common rock types (structural petrology) and simple concepts of progressive deformation (kinematics). Examples are mainly from low-grade metamorphic environments, but many of the concepts apply to higher grades as well. Expected outcomes include being able to analyse and report microstructures associated with tectonic deformation and veining in silicate and carbonate rocks, and to gain an appreciation of flow types and how structures may develop through time. The subject is relevant to field or laboratory studies of deformed rocks (including orebody host-rocks) wherever cleavage, veining, metasomatism, shearing or multiple deformation are present. The subject covers topics such as intra-crystalline (dislocation) and intercrystalline (solution-transfer) deformation mechanisms and mass transfer processes; deformation mechanism microstructures and controls.
Mineral growth textures and their modification; types of vein growth. Practical work includes an examination of neocrystallisation textures and cleavage structures.

Coordinator: Dr D W Durney  
email ddurney@atlas.es.mq.edu.au

This subject may not be offered every year.

66957
Introduction to Geostatistical Data Analysis
3cp; flexible  
SUCOGG elective  
Subject Coordinator: Dr R Dietmar Mueller (Sydney University)

Basic principles of statistical data analysis in geoscience; data collection and preparation, univariate statistics including graphical and numerical description, probability, the normal distribution, inference, analysis of variance multivariate statistics including bivariate scatter, correlation coefficient and bivariate regression with special emphasis on geoscientific applications.

Coordinator: Dr R Dietmar Mueller  
email dietmar@es.su.oz.au

This subject may not be offered every year.

66958
Desktop Geological Mapping
3cp; flexible, intensive three-day short course  
SUCOGG elective  
Subject Coordinator: Associate Professor Geoff Taylor (UNSW)

This subject is designed to equip students to import data from various sources and to use this data to create outcrop and interpretive geological maps. For further information please consult the Course Director.

66959
Geophysical Data Processing and Plotting using GMT
3cp; flexible  
SUCOGG elective  
Subject Coordinator: Dr Carmen Gaina (University of Sydney)

This subject aims to familiarise students with GMT computer program set, UNIX general processing tools and basic shell programming in order to plot and process geophysical data. For further information please consult the Course Director.

66960
Image Processing of Geophysical and Remotely-sensed Data with ER Mapper
3cp; flexible, intensive three-day short course  
SUCOGG elective  
Subject Coordinator: Associate Professor Geoff Taylor (UNSW)

This subject aims to equip students to be able to import, enhance, integrate and export to a GIS various kinds of geophysical and remotely sensed data. For further information please consult the Course Director.

This subject may not be offered every year.

66961
Interpretation of (Multivariate) Geological Data
3cp; flexible, intensive four-day short course  
SUCOGG elective  
Subject Coordinator: Dr David Cohen (UNSW)

This subject aims to familiarise students with a range of multivariate data processing methods designed to reveal patterns of correlation between variables or associations between samples, and isolate anomalous observations. Methods are commonly applied in geology, geochemistry and geophysics. For further information please consult the Course Director.

This subject may not be offered every year.

66962
Analysis of Natural Materials
3cp; flexible  
SUCOGG elective  
Subject Coordinator: Dr D R Cohen (UNSW)

This subject aims to provide students with practical experience in the use of common physical and chemical analytical procedures, as well as sampling and sample processing procedures and data quality control techniques. This subject is of particular interest to potential environmental scientists or exploration geologists. For further information please consult the Course Director.

This subject may not be offered every year.
**66963**  
Coral Reef Dynamics¹  
3cp; flexible, one-day preparation and nine-day field trip to Heron Island  
SUCOGG elective  
Subject Coordinator: Associate Professor Ruth Mawson (Macquarie University)  

This subject aims to provide students with practical experience in a coral reef environment in order to study the dynamics of a living reef and applying the principles to the past. Please note there are additional costs associated with travel to and from Heron Island and the field trip. For further information please consult the Course Director.  

¹ This subject may not be offered every year.

**66964**  
Interpretation of Seismic Refraction Data¹  
3cp; flexible  
SUCOGG elective  
Subject Coordinator: Mr Derecke Palmer (UNSW)  

This subject aims to develop intermediate to advanced skills in the interpretation of seismic refraction data for geotechnical, groundwater, environmental and statistical applications. For further information please consult the Course Director.  

¹ This subject may not be offered every year.

**67101**  
Introduction to Materials  
6cp; corequisites: 65101 Chemistry 1C or equivalent  

An introduction to materials science, providing a foundation in microscopic structure and composition for the understanding of the behaviour of engineering materials. Topics include classification and structure of solids, phase diagrams, properties of metals, ceramics, polymers, timber and composites.

**67303**  
Mechanical Properties of Materials  
6cp; prerequisite(s): 33190 Mathematical Modelling for Science; 67101 Introduction to Materials  

This subject provides an understanding of the mechanical properties of materials by the use of standard mechanical tests and the determination of materials property data. The concepts of stress, strain, elasticity, plasticity and criteria for yielding and fracture are addressed and applied to a wide range of mechanical test methods and materials. The issue of fractography as a means of failure analysis is also addressed. Basic statics is introduced to the student along with an introduction to fracture mechanics. This subject also ensures that the student develops the necessary laboratory and analysis skills required by professionals involved in the mechanical testing of materials for either research or quality assurance.

**67304**  
Physical Metallurgy  
6cp; 6hpw; prerequisite(s): 67303 Mechanical Properties of Materials; 67101 Introduction to Materials  

This subject provides an understanding of the theory of phase transformations in metal and alloys. Solidification and solid-solid transformations of metals and alloys are studied in relevance to the phase transformation theory. Deformation mechanism and annealing behaviour of metals and alloys are studied in terms of modern theory and practice. Attention is also given to application of the industrial processes and their effects on the microstructure-texture-property development of metallic materials.

**67305**  
Polymer Science  
6cp; 6hpw; prerequisite(s): 65201 Chemistry 2C; 67101 Introduction to Materials or equivalent  

This subject provides an introduction to the chemistry and physics of polymers and includes comprehensive coverage of the structures, polymerisation mechanisms and characterisation techniques of polymers. Practical classes provide experience with relevant techniques and complement the theory presented in lectures. The applications of polymers are also addressed. This subject gives students a solid grounding in the field of polymers and the practical foundation for work in the polymer industry.

**67306**  
Industrial Ceramics  
6cp; 6hpw; prerequisite(s): 67101 Introduction to Materials; 65201 Chemistry 2C  

Fundamentals of ceramic science and technology, ceramic phase diagrams – binary and ternary systems, ceramic structures and phase transformation, clay-based ceramics, cements and concretes, and glasses. Raw materials and manufacturing methods.
**67407 Physical Properties of Materials**  
6cp; 6hpw; prerequisite(s): 67101 Introduction to Materials; 68201 Physics in Action; 33198 Mathematical Modelling for Science; 65201 Chemistry 2C  
An introduction to atomic structure and quantum mechanics serves to develop the band theory of solids at an intermediate level. These theoretical concepts are utilised in describing the electrical, thermal, magnetic and optical properties of metals, semi-conductors and insulators. The characteristics and structure of high temperature superconductors are discussed. The unique properties of these materials are emphasised by an examination of devices including capacitors, diodes, thermocouples, loudspeakers, recording heads, strain gauges, information storage, fibre optics and so on.

**67408 Industrial Metallurgy**  
6cp; 6hpw; prerequisite(s): 67303 Mechanical Properties of Materials; 67304 Physical Metallurgy  
The subject provides an understanding of application of metallurgical principles and theoretical concepts to the present and developing metal processing technologies, including foundry and casting technology, metalworking processes, welding technology, surface finishing and powder metallurgical techniques. The theory and application of non-destructive testing techniques are studied for examination of metal components and structures. Attention is also given to the environmental impact and the latest recycling technology of metals and alloys.

**67409 Polymer Technology**  
6cp; 6hpw; prerequisite(s): 67305 Polymer Science; 67303 Mechanical Properties of Materials  
This subject provides a comprehensive coverage of the physical properties of polymers and processing methods used in their manufacture. Practical classes provide experience with such processing methods and the relevant mechanical testing techniques. This subject gives students a practical foundation for work in the polymer industry.

**67506 Technical Ceramics**  
6cp; 6hpw; prerequisite(s): 67306 Industrial Ceramics; 67303 Mechanical Properties of Materials  
This subject covers the physical aspects of the Technical Ceramics. Structural imperfections are covered using Kroger-Vink notations and industrial electronic ceramics are introduced as practical examples. Free energy curves for ceramic materials are covered and spinel diagrams and related ferrite and aluminate structures are introduced. Diffusion, densification, sintering theories, grain growth and other sintering problems. Molecular engineering of advanced ceramics, oxides, nitrides, sialons in general. Advanced ceramics production methods. Class ceramics, thermal coatings, mechanical properties, reliability and probability analysis in ceramic materials. Toughening mechanisms in ceramics. Magnetic and electronic and opto-electronic ceramics. Optical fibre production and technology.

**67508 Surface Chemistry of Materials**  
6cp; 5hpw; prerequisite: completion of up to and including Stage 3 of the Applied Chemistry or Materials Science degree course  
This subject contains a detailed treatment of basic surface chemical concepts, techniques and applications of liquid and solid systems. Equilibrium thermodynamics is used to define surface energies. Adsorption/desorption phenomena are described by kinetic modelling techniques as well as by the unique properties in solution and their absorption characteristics. The control of the electrical nature of solid surfaces is examined and applied to the stability of colloidal systems. Much of the fundamental phenomena covered in the subject is applied to the understanding of adhesion of coatings and adhesives.

**67606 Corrosion and Degradation of Materials**  
6cp; 6hpw; prerequisite(s): 67408 Industrial Metallurgy, 67506 Technical Ceramics, 67409 Polymer Technology  
This subject provides a detailed survey of the forms and mechanisms of corrosion of metallic materials and the degradation of non-metallic materials. The use of appropriate non-corrosion and anti-degradation methods is considered in terms of modern theory and
practice. Attention is also given to the economics of materials selection and degradation protection and control techniques. Lectures are complimented by an extensive practical program which emphasises the applied nature of the subject.

67608 Composites
6cp, 4hpw; prerequisite(s): 67303 Mechanical Properties of Materials, 67409 Polymer Technology, 67506 Technical Ceramics, 67408 Industrial Metallurgy

The subject draws together the concepts the students have developed on metals, ceramics and polymers and applies them to the incorporation of these materials to form composites in order to develop material properties that are unobtainable in the monolithic counterparts. Students learn to understand why composites are used and what advantages they can give the designer/engineer over monolithic materials. Students gain a basic knowledge of composite design and cost analysis in the use of composites. In addition students obtain an understanding of the processing methods used to produce composite parts. Also included is an examination of the decision-making processes that materials scientists employ to originate, evolve and produce a device. Material selection and specification is examined and is not limited to composite materials.

67854 Honours (Materials Science)
24cp per semester; 2 semesters; prerequisite(s): BSc in Materials Science or equivalent 3-year degree

Study in this subject is designed to increase skills and knowledge necessary for research in materials science. The student selects an individual research project and, under supervision, formulates a research plan for a problem in an area of interest. Planning is based upon a critical review of the technical literature and methodologies. Appropriate goals are set within definite time frames and resources to ensure the objectives are fulfilled. Students gain practical experience in applying advanced analytical methods through sophisticated instrumentation to characterise the structural aspects and properties of the material under investigation. Data collected from these measurements are evaluated by testing the statistical significance and establishing empirical relationships between experimental variables. Interpretation of the data and the establishment of models from accepted modern theories to explain the empirical findings enhance the creative skills of the student. The findings of the research project are presented in a structured and integrated thesis which comprises the main assessment. In addition, two hours per week are devoted to advanced topics of current research interest, presented through specialist lectures or seminars.

68041 Physical Aspects of Nature
6cp, 6hpw

General introduction to movement, wave motion, optics, thermal effects, properties of solid and fluid matter, electrical and atomic concepts with a view to developing an appreciation and understanding of how to model the physical aspects of nature. The material is presented with a focus on application to all areas of science and life science and integrates as a key component hands-on laboratory work and analysis of experimental data.

68101 Foundations of Physics
6cp, 6hpw

This is a foundation physics subject primarily for students in the physical sciences. It covers the fundamentals of dynamics and statics, fluid mechanics, thermal physics, waves and electricity. A strong emphasis is placed on the investigative nature of physics research with an integrated laboratory program developing further the problem-solving skills of the lecture and tutorial material to an appreciation of good experimental design and significance in information obtained under real-life modelling situations.

68201 Physics in Action (Physics 2)
6cp, 6hpw; prerequisite(s): 68101 Foundations of Physics

This subject extends the material studied in 68101 Foundations in Physics, with statics and dynamics extended to a study of rotation, thermal physics extended to the first two laws of the thermodynamics, and waves extended to a study of geometrical optics and optical devices. At the same time, students are introduced to electric circuitry and electromagnetism and commence a historical study of atomic and nuclear physics.
68311  
Atoms, Photons and Orbits (Physics 3)  
6cp; 5hpw; prerequisite(s): 33190 Mathematical Modelling for Science or equivalent; 68201 Physics in Action (Physics 2); corequisite(s): 33290 Computing and Mathematics for Science  
First-year mathematical techniques enable students in this subject to extend the understanding and modelling of mechanics and optics to more real-world situations and at the same time explores the exciting evolution from Newtonian Physics to Quantum Physics. It provides the foundation for later core physics subjects, the emphasis of the subject being mainly theoretical, but it has an experimental component applying the explorative first-year techniques to optical experimentation, a study of radioactivity and computer simulation of dynamical systems.  
Mechanics topics include the generalisation of kinematics to 3D motion and orbital mechanics. Optics studies include refraction, lenses, photography, the dispersion of light, aberrations, polarisation and scattering phenomena. ‘Modern’ physics studies the basic properties of the atom, radioactivity and relativity and lead into an introductory segment on Quantum Physics.

68312  
Electrotechnology and Data Analysis  
6cp; 5hpw; prerequisite(s): 68201 Physics in Action (Physics 2); 33290 Computing and Mathematics for Science  
Scientific writing, rigorous analysis and a command of methods of presentation are essential tools for the physicist of the 21st century. In this subject, students study the concepts of electricity, electromagnetism and electrical measurements and their application to dynamical systems, and at the same time explore contemporary techniques of analysis of experimental data. These two areas are integrated into a project component which develops further the skills of experimental design developed in 68101 Foundations of Physics in an electromagnetic context, and enables the students to become critical analysers of their own and others’ experimental work.

68314  
Electronics  
6cp; 5hpw; prerequisite(s): 68201 Physics in Action (Physics 2); 33290 Computing and Mathematics for Science  
This subject develops students’ understanding of the basic building blocks of electronic circuits. Review of circuit theory, semiconductor theory, diodes and bipolar transistors, transistors as switches and linear devices, introduction to digital electronics, logic gates, latches and counters, frequency characteristics and feedback in amplifiers, operational amplifiers. Hands on learning, guided discovery activities in laboratory context are a key feature. The subject is equivalent to the Engineering subject 48520 Electronics.

68411  
Vibrations, Quanta and Nucleons (Physics 4)  
6cp; 5hpw plus 1 flexible; prerequisite(s): 68311 Atoms, Photons and Orbits (Physics 3); 33290 Computing and Mathematics for Science; 33390 Mathematics and Scientific Software or equivalent  
This subject aims to complete the basic core physics training for Applied Physics students by applying the treatment of mechanics to vibrations, variable mass and fluid flow and to the special features of the mechanics of the atom. Students learn the basic techniques of quantum mechanics to begin to understand the findings of atomic theory introduced in 68311 Atoms, Photons and Orbits (Physics 3). Processes involving the considerable forces associated with the inner structure of the nucleus are studied to provide an understanding of the power of nuclear applications in the fields of medicine and forensic science. This is core material, providing the foundation for a study of the solid-state and leads directly into the subject 68511 Quantum and Solid-state Physics.

68412  
Energy Science and Technology  
6cp; 5hpw; prerequisite(s): 68201 Physics in Action (Physics 2); 33290 Computing and Mathematics for Science or equivalent  
Solar, renewable and conventional energy issues including energy efficiency and the possibilities for energy use posed by the laws of thermodynamics. Vacuum and thin films play a key role in many energy technologies – this part of the course is laboratory and project-
based, including a practical study in either advanced windows, roof coatings or solar absorbers.

68511
Quantum and Solid-state Physics
6cp; 5hpw; prerequisite(s): 68411 Vibrations, Quanta and Nucleons (Physics 4); 33490 Computational Mathematics and Physics
This subject highlights the fundamental nature of quantum mechanics and its application to the understanding of solids. Potential wells, eigenstates and eigenvalues, solutions to the Schrödinger equation in 3 dimensions, linear combination of atomic orbitals, band theory, pure and doped semiconductors, p-n junction and the light emitting diode are explored. A student does not have to be Einstein to understand the quantum mechanical basis of modern devices and their application in modern life. A major assignment is computational and utilises software skills developed in 33490 Computational Mathematics and Physics.

68512
Research Methods in Applied Physics
6cp; 5hpw; prerequisite(s): 68312 Electrotechnology and Data Analysis or equivalent experimental design experience
The purpose of this ‘capstone’ applied physics subject is to provide the opportunity for students to experience applied physics research. Students are able to develop skills in cutting edge research techniques. Exact topics covered vary depending on availability of staff. For example, X-ray diffraction, atomic force microscopy, scanning electron microscopy, solar energy materials, advanced optical characterisation, lighting, energy, medical imaging, and parallel computing could be offered. A few background lectures may take place though the subject is predominantly project and laboratory based. The subject is a suitable elective for students in all branches of the physical sciences.

68514
Electronics and Interfacing
6cp; 5hpw; prerequisite(s): 68314 Electronics; 48520 Electronics or equivalent instrumentation experience
The subject further develops students’ understanding of computer interfacing in applied physics and science in general. Students learn how to construct functioning interfaces and the role of digital electronics. Digital electronics, computer interfacing, and the use of the LabView package are the main components of the subject. A sequence of small projects involves the design and construction of circuits and interfaces and is a key feature of the subject. This subject is useful to students in science courses who have an interest in developing their skills in the instrumentation and interfacing areas, with project work oriented to students’ needs and interests.

68611
Electromagnetics and Optics
6cp; 5hpw; prerequisite(s): 68201 Physics in Action (Physics 2); 33490 Computational Mathematics and Physics or equivalent
The subject’s purpose is to consolidate the emphasis on optics and its applications in the course. The development of an understanding of electromagnetic theory and some of its key features, and its relevance to modern telecommunications benefits scientists and engineers. The subject seeks to consolidate students’ understanding of the theory of electromagnetism in the modern world. The topics include derivation and application of Maxwell’s equations, energy transfer by waves, guided waves and optical fibre technology, optical instrumentation, diffraction and spatial filtering techniques. The emphasis of this subject is conceptual. Students also engage in an extensive laboratory program in experimental optics. Computer simulation and data visualisation techniques underpin the electromagnetics theory. Students are be encouraged to explore topics of interest through project activities.

68854
Honours (Physics)
24cp per semester for 2 semesters; prerequisite(s): BSc in Applied Physics or equivalent three-year degree
Study in this subject is designed to enhance the skills and knowledge necessary for research in physics. The principal activity is an individual research project in which the student, under supervision, plans and undertakes investigations in an area of interest. The data collected are then subjected to analysis and interpretation under the guidance of the supervisor. Students learn to define objectives and aims, work to available time and resources use appropriate research methods, critically assess information and develop complex arguments in detail. The findings of th
research project are presented in a structured and integrated thesis which comprises the main assessment component.

69311
**Occupational Health and Safety in Society**
3cp; 2hpw
This subject covers the psychological, political and sociological dimensions of occupational health and safety, and presents them within the context of the overall social system. It highlights the complexity and diversity of working environments, and the importance of the human agency in constructing and changing them. It also explores the strategies available to create safer and healthier working situations.

69312
**Occupational Hazard Analysis**
6cp; 4hpw
This subject deals with the identification of the major categories of both safety and health hazards, the analytical techniques and management programs appropriate for dealing with them, and the development of policies in occupational health and safety models of accident and disease causation, techniques of investigation, emergency hazards and risk assessment.

69323
**Human Factors/Ergonomic Design**
3cp; 2hpw
The role of ergonomics/human factors in the creation of a healthy, safe and productive work environment is covered, including the principles and techniques used in this discipline. The subject includes the principles of ergonomic design and their application to product and equipment design to combine safety with functionality.

69325
**Data Analysis in Occupational Health and Safety**
3cp; 2hpw
The collection and organisation of data, and access to and use of databases are important aspects of the effective management of the occupational health and safety function. This subject develops understanding and proficiency in these areas with special reference to occupational health and safety and workers' compensation information systems and reference material databases.

69332
**Chemical Safety (Management)**
3cp; 2hpw
This subject deals with the hazardous effects of chemicals on people and the methods of handling and storing chemicals to minimise risks to health and safety.

69335
**People and the Physical Environment**
3cp; 2hpw
People have a continuing and dynamic interaction with their physical surroundings, and the processes of this interaction must be understood so that they can be designed for and controlled. The subject deals with both those interactions which are a part of normal processes, such as noise, vibrations and heat, and those which are random and unplanned events. The first of these can be quantitatively assessed and controlled, whereas the latter requires the application of probability and reliability techniques.

69336
**Evaluating Occupational Health and Safety (Construction Industry)**
6cp; 4hpw; prerequisite(s): completion of two semesters of the Master's in Occupational Health and Safety Management
This subject focuses on the importance to the occupational health and safety manager of identifying and accessing occupational health and safety research literature sources in order to keep abreast of current issues and emerging technologies in the building construction industry. It is designed to encourage the development of skills in accessing and critically evaluating occupational health and safety research literature in its treatment of current issues in the building and construction industry as well as to develop skills and confidence in evaluating and communicating such information.

69337
**Special Reading Subject**
6cp
To be taken only following prior negotiation on the part of the student with a full-time member of academic staff regarding individual supervision. In addition, requires special permission of the Associate Dean (Coursework Programs).
Subject descriptions

69338
Biological Hazards and Toxicology
6cp; 4hpw
This is an introduction to biological hazards in the workplace, including allergens in air-conditioning systems, legionellosis, infecting disorders, food poisoning, and other job associated risks. It also discusses the principles of environmental and human toxicology, including toxic gases, dusts and chemicals and test methods, hygiene and sanitation.

69341
Risk Management
6cp; 4hpw
Risk management is the term applied to a logical and systematic method of identifying, analysing, assessing, treating, monitoring and communicating risks associated with any activity, function or process in a way that will enable organisations to minimise losses and maximise opportunities.

At successful completion of this subject students will have demonstrated that they:
- understand and are able to implement the Australian/New Zealand Standard 4360 in the context of occupational health and safety, and
- understand the systems associated with the application of risk management in organisations.

69342
Legal Aspects of Occupational Health and Safety
3cp; 2hpw
Occupational health and safety is covered by a wide range of legislative Acts and regulations, both State and federal. This subject introduces students to the important aspects of this legislation, its interpretation, and the implications for the organisation and management of the occupational health and safety function.

69345
Occupational Health and Safety Management
6cp; 4hpw
This subject brings together the management aspects of occupational health and safety through group exercises and case studies. It includes examination of the behaviour of people in organisations, and the dynamics of interpersonal and intergroup behaviour. It then deals with the role of the occupational health and safety manager in industry, motivation for health and safety, industrial relations issues, current concepts in safety and health, data analysis and collection and the use of records, training for occupational health and safety, and economic aspects of losses associated with accidents, injuries and ill health.

69351
Occupational Health and Safety Project
12cp
Students are required to undertake a substantial research project in an area of specialisation in occupational health and safety which is of interest and relevance to them. They are guided and supervised by a member of academic staff from that area. Students may also be required to undertake additional coursework in research methods and/or in the specialisation area to supplement the research program.

69353
Research Proposal [Occupational Health and Safety]
12cp, 6hpw (average) over 2 semesters; corequisite(s): 69351 Occupational Health and Safety Project
This subject complements 69351 Occupational Health and Safety Project. Each student works independently to review relevant research literature in order to develop a viable research question suitable for investigation in 69351. Students then formulate a specific research plan including selection of appropriate data collection and analysis methods and scheduling the sequence of steps that are required to answer the question within the available time frame. There is a formal lecture component dealing with research issues. Student seminars and written reports based on different stages of their projects provide experience in writing and presenting research communications.

91101
Cells, Genetics and Evolution
6cp; 6hpw (average)
This foundation subject in biological science introduces a number of associated topics relating to the cells as well as the whole organism. It covers general evolutionary principles, emphasising the biological diversity from genetic variation to the diversity of species and ecosystems. Topics include scientific
inquiry, concept of science (as applied to evolutionary thought), principles of genetics, the nature of variation, and human evolution. Multimedia technology is integrated throughout the lecture and laboratory curricula. Students normally work in groups of four in the three-hour laboratory block. Laboratory work is designed to involve students in investigation, problem-solving and discovery exercises and may involve computer simulation exercises supplementing other ‘hands-on’ activities with living organisms. Computer exercises allow students to further investigate principles of genetics, classification of organisms based on evolutionary relationships, evolutionary mechanisms, population ecology and other topics. Small group work develops communication skills. This unit introduces students to many of the fundamental concepts in biological sciences, and as such could also serve as an elective for other courses.

This subject replaces 91311 Biology 1.

91102
Functional Biology
6cp; 6hpw (average)

This foundation subject in the biological sciences, introduces a number of associated topics relating to animals and plants. The evolution and diversity of the Australian biota is discussed within the context of climate changes and other environmental factors. Adaptations of animals and plants are explored by considering how they function. Multimedia technology is integrated throughout the lecture and laboratory curricula. The laboratory classes are normally three-hour blocks, designed to involve students in investigation, problem-solving and discovery exercises. Students work in small groups with computer simulation programs and other activities involving living organisms. The development of communication skills is recognised as a key strategy in this foundation subject.

This introductory unit focusing on the Australian environment and its animals and plants could serve as an elective for other courses.

This subject replaces 91312 Biology 2.

91110
Experimental Design and Sampling
6cp; prerequisite(s): 91395 Biocomputing; 33106
Statistical Design and Analysis or equivalent; 91312
Biology 2 or 91102 Functional Biology

The principles and practice of scientific experimentation, with particular emphasis on biology. The essential steps in experimental design and analysis, and their roles. The source of experimental variability and the ways of effectively dealing with them. Environmental sampling procedures and designs. The logic of experimental and statistical hypothesis testing. The practical uses and limitations of these statistical tests in biology: multifactorial analysis of variance, correlation, multiple regression, chi-square. Techniques for analysing multivariate data, with emphasis on the pattern-analysis methods of ordination and clustering.

This subject replaces 91303 Experimental Design in Ecology and 91329 Ecological Sampling (or the equivalent subject 91376 Environmental Measurement). Students who have completed these subjects should not enrol in this subject.

This subject is no longer offered.

91111
Pollution Assessment
6cp; prerequisite(s): 65012 Chemistry 1A or equivalent; 91312 Biology 2 or 91102 Functional Biology

This subject presents an overview of the sources and classes of major pollutants in aquatic and terrestrial ecosystems, their fates in the environment and the means of assessing their impact on the biota. It introduces the concepts of bioaccumulation, biotransformations, acute and chronic toxicity as well as the applicability of field and laboratory methods in the biomonitoring process.

This subject is no longer offered.

91112
Ecological Principles and Modelling
6cp; prerequisite(s): 91395 Biocomputing; 91312
Biology 2 or 91102 Functional Biology

This subject provides a foundation in the characteristics and functioning of populations and communities in terrestrial and aquatic ecosystems. It includes exploration of population and community processes, including inter- and intraspecific interactions and the
origins of temporal and spatial patterns in communities and populations of plants and animals. This subject may include a field excursion which could be conducted before commencement of semester.

1 This subject is no longer offered.

91113 Pollution Ecology
6cp; prerequisite(s): 91111 Pollution Assessment; 91112 Ecological Principles and Modelling
This subject addresses some of the current issues in pollution ecology and includes examination of relevant case studies. Natural and stress variability in ecosystems, snapshot versus long-term studies. Future development of toxicity assessment in ecotoxicology; microcosms, mesocosm, field studies. Early warning biomarkers of environmental degradation; impact of pollution on genetic diversity. Rehabilitation of contaminated sites, including bioremediation; alternatives to pesticides; endocrine disruptors and lifestyle effects of pollutants; toxicity modelling (QSARs and others); nexus between ecology of organisms and their apparent responses to contaminants; the science underlying environmental quality guidelines.

91116 Wildlife Ecology
6cp; prerequisite(s): 91309 Australian Biota
This subject covers a range of aspects including: wildlife ecology and management in Australia and worldwide; behavioural ecology of vertebrate wildlife; the ecology of threatened and endangered species; anthropogenic impacts on Australian wildlife; captive breeding programs and the role of national parks in conservation; the ecology of native and introduced pest animals; and conservation through sustainable use of wildlife.

91117 Freshwater Ecology
6cp; 6hpw; prerequisite(s): 91121 Aquatic Ecology
This subject approaches the study of freshwater ecosystems synthetically through project-based teaching. This forms the focus in which the learning and application of limnological principles to resolving water-related issues are provided. It includes approaches to the assessment and management of freshwater ecosystems. It also introduces the importance that other disciplines such as sociology, economics and politics have on issues on the management of water resources. This subject requires significant interaction between students and community in the development and conduct of a targeted project.

91118 Fisheries Resources
6cp; prerequisite(s): 91112 Ecological Principles and Modelling; availability: this subject alternates with 98711 Coastal Resource Policy, and is next offered in Autumn 2002
Freshwater, estuarine and marine biological resources and their exploitation are examined. Problems of productivity against a background of regulations are explored, and the major management requirements for ESD of coastal and freshwater fisheries resources addressed. NSW and Australian practices are examined in relation to best practices elsewhere. Some classes are taught in excursion mode.
91119

Terrestrial Ecosystems
6cp; 3hpw; prerequisite[s]: 91309 Australian Biota; 91307 Community and Population Ecology; 91110 Experimental Design and Sampling

This subject provides an advanced understanding of the characteristics and functioning of terrestrial ecosystems and is designed to strengthen and develop skills in the acquisition and analysis of data from terrestrial systems. Patterns and processes in terrestrial ecosystems. The influence of soil, fire, climate and history on the characteristics of terrestrial environments. Causes and effects of degradation of terrestrial systems; management issues.

This subject includes a compulsory field excursion which may be conducted before commencement of semester.

1 This subject is no longer offered.

91120

Mapping and Remote Sensing
6cp; prerequisite[s]: 91395 Biocomputing; 91110 Experimental Design and Sampling; Earth and Environmental Science students should have completed 66305 Fold Belts and Cratons

This senior subject caters to Earth and Environmental Science, Environmental Biology, and Environmental and Urban Horticulture students. It covers the properties of EM radiation and its interaction with the Earth’s atmosphere. Qualitative and quantitative analysis and interpretation of aerial photographs and satellite imagery including Landsat TM and SPOT data, and microwave and thermal imaging are included. Students are introduced to the techniques of Geographical Information Systems (GIS) and digital image enhancement using specialist computing software, and image processing, GIS design and analysis skills are provided. GIS is used to address issues associated with resources management, while remote sensing techniques are applied to the assessment of resources, such as forestry, coastal habitats and geological features.

91121

Aquatic Ecology
6cp; includes a compulsory field trip to Stroud, normally held in February; prerequisite[s]: 91270 Plant Physiology; 91363 Animal Ecophysiology

Australian water resources. The hydrological cycle and catchment-water relationships. Structural components and functional processes of aquatic ecosystems; physical, chemical and biological features; nutrient cycles and energy flows. Distinctive features of lakes, wetlands, rivers and streams, estuaries, coastal lagoons and the sea. Ecology of algae, macrophytes, zooplankton, benthic macro-invertebrates, and vertebrates in aquatic systems. Food webs in aquatic ecosystems.

91122

Environmental Management
6cp; prerequisite[s]: completion of Stages 1-5

Environmental Management is examined from different perspectives including the socioeconomic and community aspects. Global issues as well as Australian environmental issues are considered. Integrated environmental management is offered as a means of limiting effects of problems. This is considered in the light of environmental ethics and legislation. Other aspects include risk environmental impact assessment and consequences including the evaluation process. Tools used for capacity building are developed. Several major case studies are explored. Agenda 21 issues and sustainable use of environmental resources are emphasised.

91124

Coastal and Marine Ecosystems
6cp; includes a 5-day field excursion to Jervis Bay, normally held in February; prerequisite[s]: satisfactory completion of Stages 1 and 2, including 66204 Field Studies 1

The subject provides an introduction to marine ecology. It examines a wide range of temperate marine habitats and communities including: seagrasses, fishes, sandy shores, mangroves and intertidal invertebrates, as well as coastal geological processes. The subject includes 10 hours of formal lectures, 40 hours of practical work on site, a written exam and a report on one of the detailed investigations performed during the field trip.

Enrolment in this subject is restricted by the accommodation at the University of Canberra Field Station. Preference is given firstly to Environmental Biology students who are enrolled in the Coastal and Marine Sciences sub-major, and thereafter is based on academic performance over Stages 1 and 2.

1 This subject was formerly called Field Studies: Introductory Marine Sciences. Students should not enrol in Coastal and Marine Ecology if they have completed Field Studies: Introductory Marine Sciences.
91126
**Coral Reef Ecosystems**

6cp; includes a 9-day field excursion to Heron Island, normally held in July; prerequisite(s): 91124 Coastal and Marine Ecosystems

During this senior level elective field subject, students examine in detail the ecology and geology of a coral reef environment. As part of the study, students carry out a group research project on an area of special interest with the reef environment. The subject requires a literature survey prior to attendance on the excursion and preparation of a field report following completion of the field work. The subject covers a range of aspects of the marine environment, including chemical, biological, physical and geological oceanography, in addition to the biology of fishes, benthic fauna, plants and sediments.

Enrolment in the subject is restricted by the availability of space at the Heron Island Research Station and preference is given firstly to Environmental Biology students who are enrolled in the Coastal and Marine Sciences sub-major, and thereafter is based on academic performance over Stages 3-5.

---

1 The subject was formerly called Field Studies: Advanced Marine Sciences.

91127
**Undergraduate Research Project**

6cp

91128
**Plant Biotechnology**

3cp; 3hpw; prerequisite(s): 91314 General Microbiology, plus first year Biology subjects

Students are introduced to plant cell and tissue culture, and the application of these techniques to cloning, somatic embryogenesis, somaclonal variation, anther and pollen culture, and totipotent suspension as a means of multiplication, and determining phenotypic and genetic stability of tissue cultured plants. The program also includes media preparation and nutrient requirements, and the use of robotics and biofermentors in micropropagation. Pathogen detection and elimination, production of virus-free plants, pathogen indexing, certification of horticultural crops, plant quarantine, germplasm preservation, cryopreservation, long-term storage, and biosecondary metabolites are covered. Physiological status of micropropagated plants, transplanting and hardening-off stages are demonstrated, and practices and problems in micropropagation such as vitrification, phenolic exudates, vessel environment, and large-scale production are covered. Special emphasis is given to Australian indigenous and rare flora.

91129
**Transfusion Science**

8cp; 6hpw; prerequisite(s): 91354 Anatomical Pathology, 91355 Haematology 1, 91351 Immunology 1

This subject covers the following topics: human blood groups; principles of donor blood compatibility and antigen/antibody reactions; detection and identification of serum antibodies; blood products; the safety of the blood supply and minimisation of transmission of infectious diseases; investigation of transfusion reactions; haemolytic disease of the newborn; blood groups in forensic investigations; platelet and leucocyte immunohaematology; transfusion in critical care situations; legal aspects of transfusion of blood products; stem cell transplantation; and cytokine stimulation of haemopoiesis.

91141
**Biological Evidence**

6cp; 5hpw; prerequisite(s): 65241 Principles of Forensic Science

This subject introduces the nature, value and relevance of biological materials as forensic evidence. Different methods for the identification of various biological samples are examined along with the techniques which are used to classify, differentiate and identify the source of biological material. The analysis and interpretation of DNA evidence are emphasised. Lectures are complemented by an extensive practical program including collection procedure, use of PCR technology and population statistics.

91142
**Biotechnology**

6cp; 6hpw; prerequisite(s): 1st year biology or medical science subjects; corequisite(s): 91313 Biochemistry 1 or 91314 General Microbiology

This subject provides an overview of the discipline of biotechnology encompassing the traditional industries of food and industrial (chemical) biotechnology to the more recent high-technology applications in agriculture and medicine. The emphasis is placed on the principles and processes of biological manipulation and the resulting product. Practical
projects are used along with relevant site visits and workshops to demonstrate specific applications.

91233

**Plant Production and Growth Media**

6cp; prerequisite(s): 65012 Chemistry 1A, 91312 Biology 1 or 91102 Functional Biology

Cultivation of both exotic and native plants of value in urban horticulture. Skills necessary for the cultivation, selection and modification of stocks for particular situations are developed. The principles of water use, irrigation and associated problems within nurseries and intensive cultivation systems are covered. Also studied are the physical and chemical properties of horticultural potting mixes; methods of analysis; supply of nutrient, water, air and ions; management of potting mixes; and problems with mixes. Formulation and use of growth media; media used in hydroponics.

---

91234

**Uses of Australian Plants**

6cp; prerequisite(s): 65022 Chemistry 2A or equivalent; corequisite(s): 91309 Australian Biota

The potential of Australian plants for horticultural exploitation, e.g. cut flowers, essential oils, source of foods and pharmaceuticals are considered. Identification of Australian plants as promising future plant crops, difficulties experienced in propagation and cultivation and status of this area of horticulture. Students are asked to write a research proposal for a chosen plant to be developed as a horticultural crop with an emphasis on problems related to growing plants in controlled environments or in open situations. Australian tree species which could substitute for exotic trees in urban street planting, or as wind breaks. This subject involves field trips to wildflower farms, botanic gardens and national park. There is also a 3-day field trip during a study week.

91237

**Plant Pathology**

6cp; prerequisite(s): 91270 Plant Physiology

This subject provides knowledge of the main group of plant pathogens causing plant diseases, and an understanding of their mode of attack and prevention from spreading. The recognition of signs and symptoms is introduced. Influence of environmental conditions on disease development. Methods of prevention are discussed. Visits to Plant Quarantine at Rydalmere, Narara Research Station and Nursery are arranged. Collection, preservation and identification of plant pathogens form a component of this subject.

91245

**Open Space Management**

6cp; prerequisite(s): 91270 Plant Physiology

This subject is designed to develop students' understanding of the operation and management of open space amenity areas, such as landscaped parks and gardens, bushland and reserves, and urban streets. The subject considers landscape management principles, including the organisation of landscape management and the role of planning. Integral to this subject are contributions from industry experts in diverse areas of open space management. Several case studies in open space management are examined and the importance of obtaining accurate information for decision making is highlighted.

91246

**Plant Structure, Function and Culture**

6cp

This subject introduces students to a wide variety of plant materials used in urban (environmental) horticulture. Plant materials studied include annual, perennial, herbaceous, wood, exotic, and native plant species. These plant materials are studied within the context of their uses for enhancement of the urban surroundings. The subject also introduces students to plant morphology and anatomy in relation to plant function, through the study of plant organs and tissues, with a particular focus on vegetative biology. Also studied are techniques of plant propagation, both sexual and asexual, including seeds, cuttings, budding, grafting, layering, separation and division.

---

1 This subject is no longer offered.

1 This subject replaces 91231 Horticulture 1. Students who have completed this subject should not enrol in Plant Structure, Function and Culture.
91247
Landscape Design and Plant Culture
6cp; prerequisite(s): 91246 Plant Structure, Function and Culture

This subject introduces students to landscape studies by considering the impact of humans on the landscape, the history of people/plant/landscape interactions including the history of gardens, and the process of landscape design in relation to current practice in Australia. The subject also introduces students to a wide variety of plant materials used to enhance urban surroundings, including annual, perennial, herbaceous, woody, exotic and native plant species. Also studied are techniques of plant propagation. The subject provides an introduction to irrigation systems used in nurseries and open space areas, including computerised systems, and methods of greenhouse environmental control.

1 This subject replaces 91230 Landscape Design and 91232 Horticulture 2. Students who have completed these subjects should not enrol in this subject.

91248
Plant Production Systems
6cp; prerequisite(s): 91246 Plant Structure, Function and Culture

This subject consists of two equal parts: plant tissue culture and horticultural production management. In plant tissue culture students are introduced to plant cell and tissue culture, and the application of these techniques to cloning, somatic embryogenesis, somaclonal variation, anther and pollen culture, totipotent suspension as means of multiplication, phenotypic and genetic stability of tissue cultured plants. The program also includes media preparation, and nutrient requirements. Use of robotics and biofermentors in micropropagation. Pathogen detection and elimination, production of virus-free plants, pathogen indexing, certification of horticultural crops. Plant quarantine and international shipment of tissue cultures plants. Germplasm preservation; cryopreservation, long-term storage. Biosecondary metabolites. Physiological status of micropropagated plants, transplanting, hardening-off stages. Practices and problems in micropropagation such as vitrification, phenolic exudates, vessel environment. Laboratory design and large-scale production. Students are introduced to experiments involving plant tissue culture technology. Special emphasis is given to Australian indigenous and rare flora.

Horticultural production management develops students' understanding of the technical aspects of nursery management and plant production. Cost-benefit analysis is made of the daily operations of commercial enterprises ranging from plants produced in tissue culture to open area growth of flowers, to the intensive controlled growth of potted plants in the greenhouses. Also covered are the technical aspects of personnel management, and seasonal and budgetary factors involved. Cost-benefit analysis of physical, biological, and human resources is considered. Long-term and construction design of plant production units are discussed.

91249
Plant Genetics and Breeding
6cp; prerequisite(s): 91237 Plant Pathology; 91270 Plant Physiology

Biochemical and cellular processes including molecular genetics and control of genetic activity in cells, and environmental influences amongst individuals and populations. The program introduces students to cloning, somatic cell genetics and hybridisation. The work also includes the control of cell activity by DNA and protein synthesis, and hormonal control of plant processes. The importance of cytoplasmic inheritance is introduced as is the genetic manipulation of the plant genome. Traditional methods of plant breeding and production of pure seed and stocks are also covered.

91250
Plants in the Landscape
6cp; prerequisite(s): 91270 Plant Physiology

This subject is designed to develop the student's understanding of the uses of plant materials (especially woody plants) in the landscape as part of the function of open space management. The subject considers the benefits of plants, techniques for selecting appropriate plants of good quality for particular purposes and sites, methods of establishing these plants and management techniques necessary to maintain plant health, including the diagnosis and management of plant problems. Integral to this subject are site visits to open space developments around Sydney and discussions with the managers of these areas.
**91270**

**Plant Physiology**

6cp; prerequisite(s): 91312 Biology 2 \(^1\) or 91102 Functional Biology


\(^1\) This subject is no longer offered.

---

**91304**

**Honours (Biological and Biomedical Sciences)**

24cp per semester; 2 semesters; prerequisite(s): BMedSc or BSc in Biomedical Science, Biotechnology, Environmental Biology, Environmental and Urban Horticulture or equivalent 3-year degree

Study in this subject is designed to enhance the skills and knowledge necessary for research in the biological and biomedical sciences. The principal activity is an individual research project in which the student, under supervision, plans and undertakes investigation in an area of interest. The data collected are then subjected to analysis and interpretation under the guidance of the supervisor. Students learn to define objectives and aims, work to available time and resources, use appropriate research methods, critically assess information and develop complex arguments in detail. The findings of the research project are presented in a structured and integrated thesis which comprises the main assessment component.

---

**91309**

**Australian Biota**

6cp; prerequisite(s): 91312 Biology 2 \(^1\) or 91102 Functional Biology

The principles and practice of taxonomy and evolutionary biology. The limitations and usefulness of taxonomic tools in botany and zoology. The major Australian groups of plants, vertebrates and invertebrates. The biogeography of Australian plants and vertebrates. The design and use of identification keys. Collection, identification and preservation of specimens from the field. This subject may include a field excursion.

\(^1\) This subject is no longer offered.

---

**91313**

**Biochemistry 1**

6cp, 6hpw; prerequisite(s): 65022 Chemistry 2A or equivalent; 91101 Cells, Genetics and Evolution or 91701 Medical Science 1

208 Subject descriptions

91314
General Microbiology
6cp; 5hpw; prerequisite(s): 1st year Biology or Medical Science subjects
An introduction to the structure, function and taxonomy of the bacteria, fungi, protozoa and viruses. Several key topics in the study of microbiology are discussed including microscopy, sterilisation and disinfection, microbial nutrition and growth, antibiotics and the classification and identification of microorganisms. Basic mycology also covers their role in disease and the environment. The mode of transmission and symptoms of important diseases caused by both parasites, such as malaria, sleeping sickness, schistosomiasis, elephantiasis, and viruses such as HIV and hepatitis, are studied. The practical exercises give the student experience of the principal laboratory procedures for the isolation, manipulation, growth and identification of microorganisms.

1 This subject was formerly called Microbiology 1.

91320
Biochemistry 2
6cp; 6hpw; prerequisite(s): 91313 Biochemistry 1

91326
Analytical Biochemistry
6cp; 6hpw; prerequisite(s): 91313 Biochemistry 1

91330
Epidemiology and Public Health Microbiology
6cp; 6hpw; prerequisite(s): 91314 General Microbiology
Public health microbiology. Basic epidemiological principles; mathematical formulation of epidemics; measures of disease frequency (rates and risk factors); sociological aspects. The public health laboratory environment; food, water and airborne diseases; exotic and notifiable diseases; zoonoses. Application of bacterial enumeration and identification techniques to the examination of water and food. Epidemiological tracing methods; biotyping; serotyping; bacteriophage typing; bacteriocin (BLIS) typing; molecular typing. Control measures; hygiene; sanitation; disinfection; sterilisation; vaccines, vaccination procedures and vaccination programs.

1 This subject was formerly called Microbiology 2.

91332
Molecular Biology 1
8cp, 6hpw; prerequisite(s): 91314 General Microbiology, 91313 Biochemistry 1
Introduction to the basis of present-day molecular biology. Key concepts and procedures underlying DNA manipulation methods in the molecular biology laboratory, including the isolation of nucleic acids and the molecular cloning, selection and analysis of recombinant DNA. Topics covered include: DNA and RNA isolation; restriction enzymes; DNA ligation; transformation of DNA into cells; cloning strategies; southern, northern and western blotting; and an introduction to DNA sequencing and the PCR. Lectures, tutorials, practicals and assignments are fully integrated so that topics are covered extensively and are delivered by alternative teaching modes. These modes include flexible learning practices such as the provision of similar information by way of lectures, practical experimentation, teaching video tutorials, and problem assignments, the last of these involving the use of Internet Molecular Biology Sites and UTS MacVector software. Students are expected to become adept at retrieving and analysing nucleic acid and protein sequences from databases. Flexible assessment is used
for the purpose of accommodating variations in the competence and diligence of students in the different assessment tasks.

91335
Molecular Biology 2
8cp; 6hpw; prerequisite(s): 91332 Molecular Biology 1

91338
Clinical Bacteriology
8cp; 6hpw; prerequisite(s): 91330 Epidemiology and Public Health Microbiology
Quantitative methods, reliability studies, automation, data processing and numerical analysis in clinical microbiology. Pathogenic microorganisms: their handling (including safety requirements), cultivation, isolation and relationship to the indigenous flora of humans and animals. A detailed study of staphylococci, streptococci, coryne-bacteria, mycobacteria, neisseria, enteric bacteria, pasteurellae, pseudo monads and spirochaetes. Antibiotics and antibiotic sensitivity testing

91344
Medical and Diagnostic Biochemistry
6cp; 6hpw; prerequisite(s): 91320 Biochemistry 2
This subject is designed to introduce the basic concepts of medical biochemistry relevant to biotechnology, medical research and clinical analysis. It is structured in such a way that it analyses the basic biochemical abnormalities that lead to various disease states, their diagnosis, clinical analysis and final treatment. The major areas covered are abnormal kidney and liver function, biochemistry of haemoglobin pigments and their relation to disease. Abnormalities of carbohydrate metabolism such as diabetes, clinical enzymology and serum proteins in health and disease, the principles of labarotory management, with special emphasis on safety, quality control and automation are also covered.

91345
Biochemistry, Genes and Disease
8cp; 6hpw; prerequisite(s): 91320 Biochemistry 2
This subject covers biochemical and genetic aspects of human diseases for students planning careers in medical science, diagnostic biochemistry, molecular biology and biotechnology; biochemical detection of disturbances in acid-base homeostasis and renal function; calcium and bone disorders, such as osteoporosis; lipid metabolism and genotypes associated with familial hyperlipidaemia; assessment of thyroid and adrenal hormonal status using radioimmunoassay techniques; genetic basis of tests used to screen newborn infants for inborn errors of metabolism, e.g. phenylketonuria and cystic fibrosis, and for heritable diseases affecting adults such as haemachromatosis (iron overload); scientific and social impacts of the human geonome project and discoveries of genotypes predisposing individuals to diseases such as bowel and breast cancer; current approaches to gene therapy for diabetes and other diseases; cancer chemotherapy and multi-drug resistance; and directed practical and student project to evaluate test procedures used to detect and monitor the diseases covered.

91351
Immunology
3cp; 3hpw; prerequisite(s): 91314 General Microbiology; 91313 Biochemistry 1
This subject is designed to introduce the basic concepts of immunology. It is structured in such a way that it follows the course of an immune response, from initial non-specific reactions to the development of adaptive responses and immunological memory. Emphasis is given to the basic concepts that underlie the recognition of foreignness and the response to infection. The practical sessions introduce students to a variety of cellular and serological techniques that are the cornerstones of immunological analysis. In addition, special interactive teaching sessions are used to explore contemporary topics in immunology.

1 This subject was formerly called Clinical Biochemistry 2.
91352
Parasitology
8cp; 6hpw; prerequisite(s): 91314 General Microbiology; 91332 Molecular Biology 1; 91351 Immunology 1

This subject covers the following topics: parasitism; biology of parasitic worms including nematodes, trematodes and cestodes; biology of parasitic protozoa including the sporozoans, flagellates, amoeba and ciliates; arthropods as vectors of disease; clinical parasitology; molecular biology of parasites; immunity and vaccine development; and antiparasitic therapy.

1 This subject was formerly called Eukaryotic Microbiology.

91354
Anatomical Pathology
6cp; 6hpw; prerequisite(s): 91702 Medical Science 2; 65022 Chemistry 2A

This subject provides a basic knowledge of disease processes, the body’s responses to them, the preparation and staining of mammalian tissues for microscopic examination of organ structure, and light microscopic appearance of diseased tissues.

The subject also introduces the chemistry of biological dyes and their uses in the laboratory to highlight normal tissue structures and to demonstrate pathological tissue changes that occur during disease development.

This is all integrated to present an understanding of disease with its morphological appearance and the laboratory techniques used to interpret structural tissue changes that occur in disease states.

91355
Haematology 1
3cp; 3hpw; prerequisite(s): 91354 Anatomical Pathology; 91314 General Microbiology or 91313 Biochemistry 1

Structure, function and morphology of normal blood and bone marrow. Haemostasis and haematopoiesis. Automated laboratory equipment used in haematology. Introduction to haematological disease and the significance of haematological changes in disease.

91358
Haematology 2
8cp; 6hpw; prerequisite(s): 91355 Haematology 1

Disease processes related to hereditary, acquired, benign and malignant disorders of haematological systems. Correlation of physiological processes, pathological states and diagnostic tools in haematology. Light microscopic morphological examination of peripheral blood and bone marrow in disease and correlation of these findings with indices and cell counts obtained by automated laboratory equipment. Procedures for detection and precise diagnosis of anaemias, haemostatic disorders, haemoglobin disorders and haematological malignancies. Introduction to cytogenetics; prenatal diagnosis of genetic disease; genetic counselling and cancer cytogenetics.

91359
Immunology 2
8cp; 6hpw; prerequisite(s): 91351 Immunology 1

Provides current concepts of modern immunology to students who have some basic understanding of the subject, and an appreciation of the wide spectrum of applied immunology in medicine, research and industry. Specialised areas of immunology covered include genetics of antibody diversity; structure of antibodies, T-cell receptor and MHC molecules; cytokines; monoclonal antibodies; clinical immunology and techniques applicable in both diagnostic and research laboratories including enzyme-linked immunoassays; and cell separations and flow cytometry.

91363
Animal Ecophysiology
6cp; prerequisite(s): 91312 Biology 2 or 91102 Functional Biology

Basic concepts in ecophysiology; limiting factors, lethal limits, acclimation. Patterns of physiological responses to natural and selected manufactured stressors. Coordination of physiological processes with environmental factors; neuro-endocrine control of life cycles and physiological responses, stress syndrome. Population changes; basic animal population dynamics, structure, growth and regulation of populations.

1 This subject is no longer offered.
91368
Bioreactors and Bioprocessing
8cp; 6hpw; prerequisite(s): 91313 Biochemistry 1; 91314 General Microbiology
This subject covers the practical aspects of modern biotechnology including bioreactor operation, microbial kinetics, extraction techniques and downstream processing. It includes the microbiological physiological and biochemical basis of industrially useful fermentations in food, beverage, pharmaceutical and other relevant industries. Economic and other factors impinging on the operation of fermentation industries are also undertaken in this subject. The theory and laboratory practice is further developed by visits to local biotechnology businesses.

91369
Biobusiness and Environmental Biotechnology
8cp; 6hpw; prerequisite(s): 91314 General Microbiology, 91330 Epidemiology and Public Health Microbiology recommended
This subject explores microbial habitats, the microbial biogeochemical cycles and environmental biotechnology including sewage treatment, industrial/agricultural waste, biodegradation, bioremediation, microbial mining and biofuels. Also included in this subject are quality control techniques, ISO9000, ISO14000, HACCP, legislation, intellectual property and the financing, establishment and management of biotechnology companies. Industrial visits are an important component of this subject.

91370
Semi-arid Ecology
6cp; 10-14 day field excursion to far western NSW in July every third year, alternating with 91371; prerequisite(s): 66204 Field Studies 1; availability: this subject is next offered in 2003
This and other extended field electives are normally taken in the senior stages of the degree course. It is assumed that students have a thorough knowledge of basic ecology. The aim is to broaden students' understanding of environmental biology and its management applications by demonstration and experimentation outside the Sydney Basin. The ecology of tall forests and mountain areas, and the management of mountain forests, the impacts of forestry operations, and the management of national parks and wilderness areas. Assessment involves submission of a log book/journal and a project report or presentation, to be completed after the field excursion.
Enrolment in the subject is restricted by the availability of space in vehicles. Preference is given firstly to Environmental Biology students who are enrolled in any of the named electives/second majors, and thereafter is based on academic performance over Stages 2-4.

91371
Mountain Ecology
6cp; 10-14 day field excursion to southern NSW in December every third year, alternating with 91370; prerequisite(s): 66204 Field Studies 1; availability: this subject is next offered in 2004
This and other extended field electives are normally taken in the senior stages of the degree course. It is assumed that students have a thorough knowledge of basic ecology. The aim is to broaden students' understanding of environmental biology and its management applications by demonstration and experimentation outside the Sydney Basin. The ecology of tall forests and mountain areas, and the management of mountain forests, the impacts of forestry operations, and the management of national parks and wilderness areas. Assessment involves submission of a log book/journal and a project report or presentation, to be completed after the field excursion.
Enrolment in the subject is restricted by the availability of space in vehicles. Preference is given firstly to Environmental Biology students who are enrolled in any of the named second majors, and thereafter is based on academic performance over Stages 2-4.

91377
Cytopathology
16cp; 6hpw, for 2 semesters; prerequisite(s): 91354 Anatomical Pathology; 91355 Haematology 1
Instruction in the interpretation and diagnosis, at the light microscope level, of cell samples from a variety of anatomical sites. Morphologic features of cells in normal states, effects of inflammation, physiologic patterns, hormonal effects, changes due to specific organisms and viruses, premalignant and malignant conditions and the effects of treatments on cell morphology and smear patterns. Instruction on cell samples from the female genital tract, respiratory tract, alimentary tract, urinary tract, serous cavities, central nervous system, breast and thyroid with emphasis on fine
needle aspiration samples. Principles and procedures of specimen collection, preparation and staining, reporting methodology and laboratory procedures are covered. Epidemiologic and aetiologic factors in premalignant and malignant diseases and special procedures which complement cytopathologic diagnosis are included.

91395

Biocomputing

3cp; prerequisite(s): 1st semester of 33106 Statistical Design and Analysis

Introduction to computers and programs in the biological sciences. Analysis of the operation of computer systems with emphasis on principles of hardware architecture, operating systems, editors and file management. Comparison of various types of computers, IBM PC, Macintosh, mainframe, and various software packages available for the biological and biomedical sciences.

91398

Special Reading Assignment - Life Sciences

4cp

To be undertaken only following prior negotiation on the part of the student with a full-time member of academic staff regarding individual supervision. In addition, requires special permission of the Associate Dean (Coursework Programs).

91399

Individual Project - Life Sciences

8cp

To be undertaken only following prior negotiation on the part of the student with a full-time member of academic staff regarding individual supervision. In addition, requires special permission of the Associate Dean (Coursework Programs).

91403

Medical Imaging

6cp; 3hpw

This subject provides advanced understanding of medical imaging technology. It covers a historical overview, mathematical preliminaries, and examination of specific imaging modalities: conventional x-rays, ultrasound, computer assisted tomography (CAT), emission tomography, magnetic resonance (MR) imaging. A genetic system view is introduced but the principles of the image acquisition process for each modality are also covered. The subject includes lectures, tutorials, and a hospital visit.

91499

Current Topics in Science and Technology

12 cp; approximately 20 hpw of self-directed learning

This is a self-directed learning subject, normally for students enrolled in the Master of Science Management program. It is designed to facilitate the student's professional development in a science or technology discipline of his or her choice. Each student negotiates an individual learning contract with the Subject Coordinator. Learning activities are not restricted, but may include any of the following (individually or in combination): critical review of the literature on a topic; individual or group research project; study in appropriate science and technology subjects at UTS. Appropriate work-based activity may be included if the Faculty of Science is satisfied that adequate supervisory arrangements exist. Students attempting this subject must submit a draft Learning Plan to the Subject Coordinator in or before the first week of semester.

91701

Medical Science 1

6cp; 6hpw

This subject provides an introduction to the anatomy and physiology of the healthy human body. Lectures are complemented by an appropriate practical program. The content includes: the levels of organisation in the body; basic anatomy, anatomical terms, surface anatomy and body regions and overview of major organ systems. Transport of materials across membranes, osmosis diffusion, active transport. The basic concepts of microscopy and the histology of tissues and major organ systems. The general structure and functional significance of the major organ systems. Basic microbiology and aseptic technique. The basic concepts of modern genetics. Chromosomes, mitosis and meiosis, DNA, RNA, transcription, translation. Mutations and oncogenes. Genetic inheritance, disorders and pedigrees. The structure, function and histology of the integumentary system, the musculoskeletal system, the gastrointestinal system, cardiovascular, lymphatic and renal systems. The chemical principles related to enzyme action
and kinetics and the chemical reactions in digestion.

91702
Medical Science 2
6cp; 6hpw; prerequisite(s): 91701 Medical Science 1
This subject completes the coverage of the anatomy and physiology of the body systems begun in 91701 Medical Science 1. It is also designed to foster an appreciation of the interactions between and control of all body systems. Independent learning as well as critical analysis and communication skills are also developed in this unit. Topics include: structure and function of the respiratory, endocrine, nervous, reproductive and immune systems along with relevant clinical applications in each system.

91703
Physiological Systems
6cp; 4hpw; prerequisite(s): 91702 Medical Science 2
This subject extends the knowledge and understanding of cellular elements of the body and of certain body organ systems that were introduced in the subjects 91701 Medical Science 1 and 91702 Medical Science 2. It provides an understanding of cell membrane transport processes and how these principles apply to the body; the importance of ion channels generally in cell physiology and the application of ion channels to nanotechnology; the role of ion channels in the physiology of the cardiovascular system; and mechanisms of fluid secretion in the kidneys and regulation of extracellular fluid composition and volume. The subject encourages students to be active learners.

91704
Behavioural Sciences
6cp; 4hpw; prerequisite(s): 33106 Statistical Design and Analysis or equivalent; 91703 Physiological Systems
The overall aim of this study is to demonstrate the significance of contributions of theories and practices from the behavioural sciences to effective medical theory and practice. Key concepts, principles and theories from the behavioural sciences that have particular relevance to the medical sciences are explored within the framework of selected health care and medical scenarios such as chronic pain, the placebo effect, depression, cardiovascular disease, health promotion. Content provides an introduction to the field of behavioural medicine which addresses the application of theory and practice of the behavioural sciences to the theory and practice of modern medicine. Students have practical experience in the application of principles from cognitive learning theory in design and completion of behavioural monitoring and self-management programs.

91705
Medical Devices and Diagnostics
6cp; 6hpw; prerequisite(s): 68041 Physical Aspects of Nature or 68101 Foundations of Physics; 91703 Physiological Systems
This subject provides an introduction to the principles of operation and use of typical devices encountered in medical practice. Specific emphasis is given to various methods of transducing information from the body such as pressure, internal voltage signals, oximetering temperature. Principles of active stimulation of various organs such as heart, muscle and cochlear are also taught. A medical overview of the regulatory framework imaging modalities explored is also given.

91706
Neuroscience
8 cp; 4hpw; prerequisite(s): 91703 Physiological Systems
This subject provides an advanced understanding of the physiological basis of the nervous system. It covers physiology of excitable tissue, with particular reference to coordination and control of ion channels; functions of the nervous system, with special reference to systems including complex reflex systems, control of posture and movement, cutaneous, deep and visceral sensation, central regulation of visceral function, vision, hearing and equilibrium, smell and taste; and case studies of disease states in the nervous system. Emphasis is placed on student participation as active learners, for example in presentation of case studies and seminars.

91707
Pharmacology 1
8cp; 6hpw [average]; prerequisite(s): 91313 Biochemistry 1; 91703 Physiological Systems
This subject provides the introductory principles governing drug and xenobiotic action to be developed further in 91709 Pharmacology 2. It is designed to foster a problem-solving
approach to pharmacology with particular emphasis on applying molecular pharmacology concepts to pathophysiological problems. Major objectives are to develop the concepts of dose response relationships and the specificity of drug action. Therapeutic index and the concept of selective toxicity. Pharmacokinetic factors and their role in pharmacotherapy. Chemical neurotransmitters, ion channels and receptors as determinants of drug action in the central and peripheral nervous systems. Clinical efficacy of the major pharmacology drug classes used in the treatment of pathophysiological processes involving the cardiovascular, renal and nervous systems. Lectures are complemented by a tutorial/practical program which emphasises the clinical nature of the subject and develops lecture material using a variety of experimental, tutorial, computer-simulation and case-study approaches.

**Psychophysiology**

8cp; 6hpw; prerequisite(s): 91704 Behavioural Sciences

This subject builds on material provided in Behavioural Sciences. It provides the student with a solid grasp of the relationship between mind and behaviour with emphasis on the underlying physiological mechanisms. Implications for health are emphasised throughout the course. The subject encourages the student to evaluate the connections believed to occur between attitudes, behaviour, lifestyle, physiology, and health outcome. Lectures are complemented by practical workshops and discussion in tutorials.

**Pharmacology 2**

8cp; 6hpw (average); prerequisite(s): 91707 Pharmacology 1

This subject develops and extends the principles governing drug and xenobiotic action covered in 91707 Pharmacology 1. Objectives are to further develop the concept of receptors as cellular determinants of drug and xenobiotic action and to develop the concepts of modulated receptors and ion channels in determining anaesthetic drug action. The clinical efficacy of the major pharmacology drug classes used in the treatment of diabetes and respiratory and musculoskeletal systems disorders. Endogenous opioids in pain control mechanisms and the interaction of opioid analgesics with these systems. Selective toxicity in the treatment of microbial, viral and protozoal infections. Pharmacokinetic factors, defence mechanisms, cellular reactivity, receptors and binding sites as determinants of target organ toxicity. Drugs in the conception and birthing process. Carcinogens and teratogens. Specific classes of toxic substances. Lectures are complemented by a tutorial/practical program which emphasises the clinical nature of the subject and develops lecture material using a variety of experimental tutorial, computer simulation and case-study approaches.

**Foundations of Pilates Method 1**

6cp

This subject is the first of two Pilates Method subjects and introduces the study and practice of the Pilates Method. It includes study of the history, principles and philosophy of the Pilates Method along with anatomy and physiology of the human body, an understanding of movement ability and safe exercise principles and practice. It introduces the student to postural assessment procedures and some basic pathologies for safe exercise programming. A secondary aim is to continue the practical application of the Pilates Method exercise principles for the students themselves.

**Foundations of Pilates Method 2**

This subject is the second of two Pilates Method subjects and completes the study and practice of the Pilates Method. It is designed to apply knowledge of the principles and philosophy of the Pilates Method mastered in 91801 Fundamentals of Pilates Method 1 to exercise and movement. It incorporates a thorough understanding of movement ability, safe exercise principles, competent care and use of Pilates equipment to the application of ongoing assessment procedures and an understanding and awareness of any contraindications for safe exercise programming. This subject also includes development of practical teaching skills required to instruct in the Pilates Method and an awareness of
professional and ethical conduct that underpins professional practice. This subject also continues the practical application of the Pilates Method exercise principles for the students themselves.

91898
Professional Training (Pilates Method)
6cp
This subject is a full-year subject which incorporates practical application of theoretical knowledge acquired in the subjects Foundations of Pilates Method 1 and 2. It firstly establishes the practical application of the Pilates Method exercise principles for the students themselves. Students are required to undertake personal Pilates sessions with a qualified practitioner of their choice to a total of 180 hours. Students are also required to undertake 200 hours of supervised professional practice in an accredited studio applying their theoretical knowledge and acquiring the necessary skills for the practice of Pilates in situ. This component is organised by the University in conjunction with the Australian Pilates Method Association.

95556
Technology, Society and Change
A University-wide transdisciplinary subject.
6cp; prerequisite(s): 48cp of a degree must be completed
This subject examines and illustrates the interdependence and tensions between society, technology and change. It addresses the question of what is technology? and how this has influenced and has been influenced by social values and institutions. Some of the following issues are looked at: How have many different societies valued and defined social justice? How are the tensions between technological and communal interests understood? How has technology been an instrument and product of society’s struggle with power and control? How have different societies perceived progress? How have these perceptions shaped their past? How might they shape their future? How do different societies come to define and deal with risk? How have different societies valued and strived for the sustainability of life on earth? This subject provides an opportunity for students to recognise what new ways of thinking a transdisciplinary approach can offer. It also engages students in grappling with some of the tensions between discipline-specific discourses and transdisciplinary thinking.

98708
Risk Assessment and Management
6cp
This subject provides an introduction to methods of risk assessment in an environmental context. An understanding of the concepts of risk perception, risk communication and risk acceptability is developed. Legal issues in risk management are also discussed. The subject is relevant to the modification or engineering of risks and has application to environmental management, impact assessment and auditing.

98711
Coastal Resource Policy
6cp; availability: this subject alternates with 91118 Fisheries Resources and is next offered in 2003
This is an intermediate level undergraduate subject. It provides an overview of coastal policy and resources management, integrated coastal [and ocean] development and management, including selected regions which are surveyed and assessed. Policies of national, State and local governments are critically examined and contrasted as appropriate with policies of overseas coastal nations. Constituency building is introduced with the associated tools necessary for coastal managers. The interdisciplinary nature of coastal resources, problems, conflicts and issues are highlighted.

99502
Foundations of TCM
6cp; a flexible teaching and learning subject
The theoretical and philosophical components of the subject have a continuing and progressive application in all aspects of Traditional Chinese Medicine. This subject provides a broad foundation for the traditional Chinese medical view of health, disease aetiology and diagnostic systems and principles of treatment which are built upon throughout the training program. Pulse diagnosis, one of the cornerstones of the traditional Chinese diagnostic system, is included in this subject.
99536
First Aid Certificate Course
St John’s Ambulance course or approved training organisation; note: this subject does not carry academic credit
It is required that all students hold a current senior certificate in first aid, of equivalent qualification, before undertaking an internship in a clinic of the UTS College of Traditional Chinese Medicine as a ‘student-practitioner’.

99560
Introduction to TCM
6cp; 5hpw; corequisite(s): 99502 Foundations of TCM
An introduction to the basic theoretical concepts of Traditional Chinese Medicine (TCM) that provides an overview of the program and helps to bridge the gap between the biomedical and traditional Chinese approach to health. The subject offers foundation knowledge and skills for the practice of TCM. It provides the traditional physiology of the 12 organs and 14 major channels and is offered in a flexible learning format.

99563
Health Sciences 1
6cp; 6hpw
This subject provides an introduction to the anatomy and physiology of the healthy human body. Lectures are complemented by an appropriate practical program. The subject includes the following: the levels of organisation in the body; basic anatomy, anatomical terms, surface anatomy and body regions and overview of major organ systems. Transport of materials across membranes, osmosis diffusion, active transport. The basic concepts of tissue and major organ systems. The general structure and functional significance of the major organ systems. Basic microbiology and aseptic techniques. Chromosomes, mitosis and meiosis, DNA, RNA. The structure, function and histology of the integumentary system, the musculoskeletal system, the gastrointestinal system, cardiovascular, lymphatic and renal systems. Nutrition, enzyme action indigestion.

99564
The Physiology of Qi
4cp; a flexible teaching and learning subject; prerequisite(s): 99560 Introduction to TCM; 99502 Foundations of TCM
This subject extends the student’s knowledge of the jing luo (channel) system in relation to the clinical practice of acupuncture. It also provides an understanding, not only of how to balance energy, but of the mechanisms of energy production and methods of assisting this system of production – an important aspect of preventative therapy.

99567
Introduction to Chinese Herbal Medicine
6cp; 6hpw; prerequisite(s): 99560 Introduction to TCM; 99502 Foundations of TCM; corequisite(s): 99539 Pathophysiology A
This subject provides introductory information on the basic properties and functions of Chinese herbs and forms an essential foundation for an understanding of Chinese herbal formulae.

99570
Health Sciences 2
6cp; 6hpw; prerequisite(s): 99563 Health Sciences 1
This subject completes the survey of healthy human anatomy and physiology begun in Health Sciences 1. Specifically, it examines the endocrine, nervous, reproductive and respiratory systems including concepts of control systems and system interactions within the body. It also completes an introduction to basic microbiological concepts of disease transmission, sterilisation and asepsis. This unit also examines chemical and physical concepts that underpin the bioscience component. These include chemical measurement, solutions, chemical reactions involving carbohydrates, lipids and proteins, pH and acid-base analysis along with the physical principles of gas pressure, temperature and flow, electricity and transmission of light and sound.
99579

Chinese Massage (Tuina)
6cp; workshops and clinical internship 6x13hrs (over two semesters); prerequisite(s): all subjects of Stage 4 of the TCM course

The subject combines the acupressure techniques with general Chinese massage (tuina) techniques. It enables the student to assist the practitioner in the clinical situation where specific massage is required after the removal of needles to increase the effectiveness of acupuncture treatment.

99584

Clinical Features of Disease
6cp; 4hpw; prerequisite(s): 99540 Pathophysiology B

This subject builds on the theoretical material offered in Anatomy and Physiology subjects. It also develops the student's ability to differentiate, in an acupuncture clinical setting, those conditions that should be referred to a medical practitioner or other health care professionals.

1 This subject is no longer offered.

99590

Special Topics in TCM (Intermodal and Professional)
8cp; 6hpw; prerequisite(s): 99585 Disease States

This subject acquaints the student with the current requirements of private Traditional Chinese Medicine practice. Workshops are provided in current research, bioethics and professional issues. The subject also encourages students to broaden their understanding of issues and techniques related to practice, to individually pursue areas of personal interest and research, and to see themselves as part of the wider health care community.

1 This subject is no longer offered.

99591

Practice Management
4cp; 3hpw

This subject emphasises the need for proper planning in the management of a small business. Issues such as professionalism, location, record keeping, taxation, insurance, advertising, multidiscipline practices and legal requirements are examined.

99593

Honours Project
48cp; two semesters; prerequisite(s): completion at credit level of the four-year degree in TCM or equivalent

This is an area of self-determined study. The Honours research project provides students with the opportunity to extend their knowledge under the guidance of a suitably qualified member of academic staff and to establish a foundation for the development of their professional research and research reporting skills.

99594

Chinese Herbal Practice 1
6cp; flexible learning program; prerequisite(s): all TCM units of Stage 2

Chinese herbal medicine involves the diagnosis of specific disorders and the discrimination of variations within these diagnosed disorders. Students are trained in the selection and formulation of individual herbal prescriptions appropriate to the patient's individual presenting symptoms. This subject provides the student with practice in analysing the presentation of various disorders, especially pulmonary and gastrointestinal conditions.

99596

Chinese Herbal Practice 2
6cp; flexible learning program; prerequisite(s): all TCM units of Stage 3

Chinese herbal medicine involves the diagnosis of specific disorders, and the discrimination of variations within these diagnosed disorders. This subject builds on work undertaken in 99594 Chinese Herbal Practice 1.

99597

Graduate Clinic Internship (CHM)
5cp; Graduate internship: 25 hours as a supervised practitioner; prerequisite(s): all units of Stage 3; corequisite(s): all units of Stage 4

The graduate herbal clinician undertakes 25 hours of supervised practice in the UTS Chinese herbal clinics.
**Principles of Chinese Herbal Medicine**

8cp; flexible learning program

This subject offers foundation knowledge and skills for the practice of Chinese herbal medicine. As a graduate subject it is predicated by an extensive knowledge of Traditional Chinese Medical theory. It provides an introduction to the basic concepts of Chinese herbalism and its application.

**Principles of Chinese Herbal Prescription**

6cp; flexible learning program; prerequisite(s): all TCM units of Stage 2

This subject analyses the Chinese herbal formulae utilised to treat illness. In this subject the major herbal formulae are evaluated, together with their appropriate application. Students are encouraged to discriminate between various treatment strategies.

**Principles of Pharmacology in Chinese Medicine**

6cp; lecture/tutorials and workshops program; prerequisite(s): all subjects of Stage 1

In this subject students undertake an integrated course, which includes strands in botany, pharmacognosy, and pharmacology of Chinese medical herbs. This subject relates to the specific area of Chinese herbs, examining the action of the active constituents of herbs, the toxicity of certain formulae and their synergic effects in medicinal use.

**Classics of Chinese Herbal Medicine**

4cp; flexible learning program; prerequisite(s): all subjects of Stage 2

This subject evaluates the guiding principles of Shang Han Lun, Jin Kui Yao Lue and Pi Wei Lun. These guiding principles are the basis of Traditional Chinese Medicine practice nowadays. Selected chapters are discussed to illustrate the important messages relevant to modern Chinese herbal medicine.

**Graduate Clinic Level 2 (CHM)**

3cp; Graduate Clinical Assistant Level 2; 15 hours (total); prerequisite(s): all subjects of Stage 2

Clinical training is continued under the guidance of an experienced practitioner at the clinics of the UTS College of Traditional Chinese Medicine. This subject is especially directed towards providing the student with confidence to undertake a full internship in the following semester.

**Clinical Theory and Clinic Level 1**

6cp; workshop and clinical observation sessions: 2hpw in Autumn semester. Clinical Assistant Level 1; 40 hours over two semesters; corequisite(s): 99560 Introduction to TCM; 99502 Foundations of TCM, 99563 Health Sciences 1

Approximately 30 per cent of the undergraduate training program is devoted to gaining clinical experience in preparation for becoming a qualified Traditional Chinese Medicine practitioner. This subject prepares the student for the role of clinical assistant and introduces them to the clinical environment in the UTS teaching clinics.

**Point Location 1**

8cp; 6hpw; prerequisite(s): all units of Stage 1; corequisite(s): 99564 The Physiology of Qi

This subject deals with the location, depth, action, special precautions and contraindications of the major points used in clinical practice. This module of point location complements the knowledge of point function provided in 99560 Introduction to TCM and 99564 The Physiology of Qi. The module in anatomy provides a basis for the accurate location of points, and the module that introduces acupressure and basic treatment techniques provides practical experience.

**Chinese Diagnostic System 1**

6cp; 8hpw; prerequisite(s): 99560 Introduction to TCM; 99502 Foundations of TCM

This subject provides a deeper understanding of the objectives, application and therapeutic conclusions inherent in the Traditional Chinese diagnostic system. It provides practical workshops in advanced pulse diagnosis that compliments students theoretical work.
Clinic – Level 2 and Point Location 2
8cp; Clinical Assistant Level: 60 hours; practicums: 13x2 hours; prerequisite(s): all subjects of Stage 2; corequisite(s): 99539 Pathophysiology A; 99618 Chinese Diagnostic System 1
Clinical training is continued in the UTS College of Traditional Chinese Medicine clinics. Knowledge of point location is revised and expanded.

History and Philosophy of TCM
4cp; 4hpw; prerequisite(s): 99502 Foundations of TCM
This subject studies the development of Traditional Chinese Medicine (TCM) in the West as well as the theoretical structure of TCM and its influence upon the holistic approach to healing and preventative therapy. It focuses on some of the more complex theories arising from classical literature and the ethics, both ancient and modern, that are imbedded in the practice of TCM.

Chinese Diagnostic System 2
6cp; 6hpw; prerequisite(s): 99618 Chinese Diagnostic System 1; corequisite(s): 99620 History and Philosophy of TCM
This subject contributes a large component of the essential skills and knowledge that are required for traditional Chinese diagnosis. The subject and workshops underpin, not only the clinical experiences of the student, but also the differentiation of disease states when biomedical and Chinese medical systems are integrated.

Pharmacology of Traditional Chinese Medicine
6cp; 6hpw; assumed knowledge: 99539 Pathophysiology A¹ or 99636 Essentials of Pathophysiology
This subject examines the principles of pharmacotherapy with specific emphasis on Western drugs which affect the cardiovascular, respiratory, renal and nervous systems. It examines the pharmacology of Chinese herbs and covers up-to-date scientific knowledge of commonly used herbal products and scheduled herbs, including botanical description, active constituents, pharmacological action, toxicity, therapeutic uses and TGA regulatory status.
¹ This subject is no longer offered.

Chinese Herbal Formulae
8cp; 6hpw; prerequisite(s): all Stage 2 TCM subjects
Chinese herbal medicine utilises herbal combinations to treat illness. In this subject, the major herbal formulae are evaluated together with their appropriate application. Students are encouraged to discriminate between various treatment strategies.

Clinical Theory and Clinic – Level 3
2cp; workshops, tutorials and planning sessions: 2hpw; Clinical Assistant Level 3: 70 hours; prerequisite(s): all units of Stage 4; corequisite(s): 99623 Chinese Herbal Formulae
This module builds on the first three years of theoretical, practical and clinical training and acquaints the student with skills and duties required by a ‘student-practitioner’ working in the University’s outpatient clinic. Clinical training is continued through the clinical program of the UTS College of Traditional Chinese Medicine.

Research Methods
6cp; 6hpw
This subject is an introduction to the scientific method and its importance to the Traditional Chinese Medicine profession. It deals with basic research issues: theories and models; independent; dependent and confounding variables; and the influence of the placebo effects. It also examines the philosophical basis of positivist, empiricist and analytical approaches to scientific endeavours.

Microsystems and Advanced Treatment Techniques
8cp; 8hpw; prerequisite(s): all TCM subjects of Stage 6
The theoretical information provided by the subject is applied and practised in the subject’s workshops on advanced treatment techniques. Much of the information contained in these units is applicable to the treatment of sports injuries, pain control and paralysis.


99627
Clinical Practicum
8cp; 6hpw; prerequisite(s): all TCM subjects of Stage 5; corequisite(s): all TCM subjects of Stage 6
In the final year of training the student is responsible for patient care, treatment and clinical management under the supervision of a practitioner. This subject prepares the student for this increased degree of clinical responsibility, as well as integrating material and skills previously studied.

99628
Disease States
8cp; two semesters; 8hpw; prerequisite(s): all TCM and Biomedical subjects
The subject moves its emphasis from the ‘learning’ of Traditional Chinese Medicine (TCM) to the clinical practice of TCM. After determining that TCM is appropriate to the patient’s condition, the student must then differentiate the pattern of disharmony as identified in Traditional Chinese Medicine, decide on the treatment principle and devise a course of treatment. Some of the conditions examined may include: paralysis (wei syndrome); neurological disorders; lumbar and back pain; disorders of neck and shoulders; and musculoskeletal disorders, arthritis and rheumatism (bi syndrome), and sports enhancement.

99629
Chinese Medical Classics
4cp; 3hpw; prerequisite(s): 99620 History and Philosophy of TCM
Traditional Chinese Medicine (TCM) is firmly based on a 2000-year-old body of classical medical writing. This subject examines some of the major landmark texts of TCM that are still relevant to today’s practitioners. The interpretation of such ancient writings is the study of a lifetime but this subject introduces the student to the original writings on many aspects of TCM theory with which they are already familiar.

99630
Clinical Practice 1
12cp; 250 hours of supervised clinical practice and development of clinical reasoning skills; prerequisite(s): satisfactory completion of all Stage 1-6 subjects
The student experiences the full range of practitioner responsibilities under the supervision of a clinical manager. This area of training is accomplished in the outpatient clinics of the UTS College of Traditional Chinese Medicine which provide low-cost Traditional Chinese Medicine services to the public.

99631
Clinical Practice 2
12cp; 250 hours of supervised clinical practice and development of clinical reasoning skills; prerequisite(s): satisfactory completion of all Stage 1-6 course subjects
The student experiences the full range of practitioner responsibilities under the supervision of a clinical manager. This area of training is accomplished in the outpatient clinics of the UTS College of Traditional Chinese Medicine which provide low-cost Traditional Chinese Medicine (TCM) services to the public. The student also has the option of undertaking a TCM internship in China with a UTS-approved institution.

99632
Graduate Clinic Level 1 (CHM)
4cp, Graduate Clinical Assistant Level 1: 10 hours, dispensing workshop 2 x 4; prerequisite(s): 99599 Principles of Chinese Herbal Medicine
Students complete a workshop program that enables them to undertake basic herbal dispensing in the UTS clinic. Clinical training is provided through the clinical program of the UTS College of Traditional Chinese Medicine at the specialist Traditional Chinese Medicine centre provided by the University which is open to the general public.

99636
Essentials of Pathophysiology
6cp; prerequisite(s): either 99565 Health Science 1 and 99570 Health Science 2 or 91701 Medical Science 1 and 91702 Medical Science 2
This subject aims to provide an overview of the essential elements of the disease process as occurring in some common disorders of each of the major body systems. This information
is provided in the context of how the disorder affects healthy structure and function, and so reinforces basic anatomy and physiology previously studied. Topics include immunology, cancer, endocrine, gastrointestinal, respiratory cardiovascular, kidney and body fluid, nervous, musculo-skeletal and reproductive disorders.

**SUBJECTS OFFERED BY OTHER FACULTIES**

**015110**
**Aboriginal Cultures and Philosophies**
8cp; 3hpw; weekly; block
TA21 BEd, TA25 BEd BA
Undergraduate
Subject Coordinator: Jennifer Newman

This subject introduces participants to Aboriginal culture and social organisation as expressions of Aboriginal cosmology. Contemporary Aboriginal culture is presented as an evolving response to colonialism and as an assertion of cultural empowerment.

**015168**
**Politics of Aboriginal History, The**
8cp; prerequisite(s): Aboriginal Studies subjects at 100 and 200 levels

Introduces students to the wide range of historical work by Aboriginal and non-Aboriginal people over the last three decades, and encourages students to develop skills in the critical evaluation of this work in its political and social contexts. Students will enhance their knowledge of primary research materials for the field of Aboriginal history, and will develop their skills in the analysis and use of these sources.

**015395**
**Aboriginal Social and Political History**
8cp; 3hpw; weekly; block; prerequisite(s): 015110 Aboriginal Cultures and Philosophies 200 level

This subject is a campus-wide elective. It examines and analyses the impact of colonialism on indigenous people, with particular reference to the Aboriginal inhabitants of this region. The emergence of Aboriginal social and political movements is presented as the basis for repossession of traditional heritages in land and culture.

**21082**
**Small and Medium Enterprise Management**
6cp
Undergraduate

Creates knowledge and analytical skills through applied research and involvement in the process of managing a small and medium enterprise venture in the contemporary
business environment. Students collaborate with selected industry practitioners on an industry-based research project. This enables students to acquire the basic competencies necessary for entry into a career in new venture/small and medium business management. Students will appreciate the major ingredients in small and medium enterprise success, and the special problems small and medium enterprises may encounter.

21129
Managing People and Organisations
6cp
Undergraduate
Introduces students to the fundamentals of management and organisational behaviour in the context of today’s contemporary global business environment. Examines the major theories and models in areas of communication, group dynamics, individual behaviour and motivation, decision making, leadership, power and politics, and ethics and social responsibility. Places particular emphasis upon the application of theory to dilemmas and issues likely to confront managers today and in the future.

21131
Business Process Management
6cp
Undergraduate
Raises awareness of the need to efficiently and effectively manage business processes. Students develop an understanding of how to manage business processes through examining and assessing the wide range of techniques and tools that have been developed to assist in this and related decision making. Provides a scientific basis for solving business process problems and improving the performance of business processes. The emphasis in this subject is practical rather than theoretical. Students gain an awareness of contemporary approaches to organisational design and change, and the opportunities provided by modern information and communications technologies in achieving competitive advantage.

21306
International Employment Relations
6cp; prerequisite(s): 21129 Managing People and Organisations
Undergraduate
Introduces the theories, issues and practices involved in the management of employment relations within an increasingly competitive global market. As well as gaining a broad understanding of the context and nature of different systems of international employment relations, students are encouraged to explore the cross-national similarities and differences between Australia and its geographical neighbours and trading partners through the completion of case studies and the research of current literature on the topic. Exposes students to the human resources policies and practices of multinational corporations, and explores how they are utilised for competitive advantage.

21440
Management Skills
6cp; prerequisite(s): 21129 Managing People and Organisations
Undergraduate
Develops an understanding of the nature of intrapersonal and interpersonal competencies and their relevance to management practice in contemporary organisations. Explores behavioural skill learning in order to establish a platform for continued development on the part of the student. Cultural and gender issues are also explored in this context.
Topics covered include the nature of intrapersonal and interpersonal competence; theoretical underpinnings of behavioural skills learning; self-management skills; basic interpersonal communications skills; assertion and influence skills; and the applied skills of small group management, presentation, negotiation and conflict resolution, interviewing, networking and leadership.

21630
Management of the Strategy Process
6cp; prerequisite(s): 21129 Managing People and Organisations
Undergraduate
Explores how managers influence strategy processes and can effect valuable changes in organisational activities. On completion, students should be able to demonstrate an ability to critically analyse strategy processes
and understand how these processes can be influenced. Through the medium of class discussion, reflective journal and case history analysis, students test their levels of conceptual abilities and understanding of contemporary business practice.

21711
Politics and Management
6cp
Postgraduate
Develops a holistic perspective of the social, political and institutional environments in which public managers operate; identifies the role and contribution of the major forces in Australia's political and government systems; and analyses particular contemporary issues. Topics include constitutional provisions and practice; Commonwealth-State relations; State and local government; the structure of government; Westminster conventions and Australian adaptations; political parties and elections; the media and politics; ministers and managers; coordination and central agencies; and administrative reform.

21717
International Management
6cp
Postgraduate
Encourages participants to study how people in other countries go about conducting business and managing their enterprises; ascertain the reasons behind their various management practices; assess their effectiveness; and determine the implications for Australian managers. Helps develop an integrated world view to provide a better basis for decision making within the international business arena.

21719
Organisational Behaviour
6cp
Postgraduate
Uses research and theory from the behavioural sciences to explore human behaviour at work. Introduces students to the basics of individual psychology which is then critically applied to the fields of motivation and job design. Applies social psychology's work on group dynamics to the management of work groups and committees. Various theories of leadership are examined and critically addressed. The question of intergroup behaviour and organisational conflict is discussed. The subject takes a more critical approach to management theory and practice.

21720
Employment Relations
6cp
Postgraduate
This subject presents an introduction to the areas of industrial relations and human resource management. Topics covered include historical steps in the development of the human resource function and the forces that have shaped its development; major functions of employment relations managers; the relationship between the human resource and industrial relations functions in the modern organisation; the nature of industrial relations and the contribution to understanding made by several conflict theorists; the structure and functioning of formal industrial relations; the form and function of the employer and employee organisations, parties to employment relations; and the nature of efficiency restructuring and enterprise bargaining and their impact upon the management of employment relations.

21724
Human Resource Management
6cp
Postgraduate
Develops the ability to locate, critically analyse and explain the relevance of the recent literature in key areas of Human Resource Management (HRM). Emphasises strategic models of HRM, and the links between HRM and recent trends in management theory and practice.
21725
Organisational Change and Adaptation
6cp
Postgraduate
Develops an understanding of strategies, methodologies, and intervention techniques and skills in managing planned or adaptive organisational change. Consists of two components – a knowledge component and a skills component. The former will be presented through normal lecture discussions. The skills component will be covered through group involvement in an ongoing or potential organisational change problem, through which a group will act as a team of change agents. Results of their efforts will be presented in a two-day non-residential workshop at the end of the semester.

21728
Public Sector Management
6cp
Postgraduate
Introduces students to the theory and practice of public sector management. Explores the competing theories about management in the public sector, and examines practical management skills in the public sector in the light of these competing theories.

21741
Operations Management
6cp
Postgraduate
Operations management is about the way organisations produce goods and services. Everything we buy, eat, read and wear has to be produced. Every service we receive from hospitals, banks, local government, the local cinema, etc. has to be produced. This subject provides a broad introduction to planning, design, implementation and improvement of operations. Topics covered include operations strategy; various approaches to operations planning and control; quality management; performance measurement; supply chain management; and operations improvement. Teaching methods include case studies and a hands-on simulation exercise.

21742
Quantitative Management
6cp
Postgraduate
Provides an introduction to the application of operations research and mathematical modelling techniques to the solution of business problems. The practical application of the various techniques is stressed. Hands-on experience is gained through the use of computer software packages. Topics covered include a revision of basic statistics; project management (CPM/PERT); decision models; simulation techniques; linear programming; statistical quality control; game theory; and inventory management.

21743
Quality Management Systems
6cp
Postgraduate
Develops an understanding of the practical and managerial aspects of quality, including the fundamentals of Total Quality Management and its relationship to productivity and organisational performance. Topics include the fundamentals of quality, productivity, and organisational performance; Total Quality Management; traditional concepts and modern definitions of quality; quality management tools and techniques; quality standards; and performance measurement.

21744
Materials Management
6cp
Postgraduate
Presents a strategic approach to production planning and control. Topics include a framework for the analysis of production planning and control systems; different approaches to production planning and control e.g. time-phased (MRP), JIT, ROP, TOC; a strategic approach to the selection of production planning and control systems; integrating MRP and JIT; implementation issues; shop-floor scheduling techniques; benchmarking for performance measurement; and developments in EFI and their likely impact on production planning and control systems.
21745
Service Operations Management
6cp
Postgraduate
The management of the design, production and delivery of services, and the application of operations concepts and methods to service situations. Topics include strategic management and marketing, process analysis, and delivery systems; establishing, measuring and control of service levels; location and layout; capacity planning; quality assurance; organisational behaviour and design in services; and managing professional services.

21751
Management Research Methods
6cp
Postgraduate
Contributes to the students’ vocational and professional competencies by giving training in the analytic and research skills that can be applied to the solution of problems encountered in their professional lives. Provides the necessary expertise in research methodology for the project-based subjects which are a part of the students’ postgraduate programs. Topics include survey research, experiments and quasi-experiments, case studies, content analysis and interviews.

21755
Australian Management
6cp
Postgraduate
For Master of Management students only
Provides an appreciation of the management processes and frameworks through an examination of various theoretical and empirical studies, with special consideration of developments within the Australian business environment. Students are given the opportunity to apply their understanding of management to Australian case studies. Based on a consideration of the skills, knowledge and resources required for effective management, students will prepare an action plan for their own development as managers.

21784
Global Business Competitive Intelligence
6cp
Postgraduate
Business or competitive intelligence is increasingly used by firms seeking to improve their ability to compete globally. Traditional management information systems are often unable to keep track of global opportunities and threats, or else provide so much information that decision makers are overwhelmed. Business and competitive intelligence is an important aspect of strategic planning. As such, it draws on, develops and applies concepts from a number of disciplines.

21797
Managing the Supply Chain
6cp
Postgraduate
Strategic supply chain management introduces a dynamic, revitalised organisation function presently enjoying a worldwide revival as a key element of competitive advantage. Introduces a range of sophisticated concepts of purchasing and materials management. Relevant to the private, public or nonprofit sectors, this subject covers a wide range of supply chain management activities including formation and management of strategic alliances, buyer selection and management, global sourcing, ethics in contracting situations and applications of information technology in supply chain management.

21813
Managing People
6cp
Postgraduate
Uses a behavioural science theory and research perspective to diagnose organisational processes. Students learn to apply behavioural science ideas to analyse individual performance issues and organisational processes in the management of human performance at work; relate people management practices to developments in management thought and to changing values in the world of business and administration; critically evaluate the major theories and models that have been developed to explain individual, group and inter-group behaviour in work organisations; and appraise organisational
communication practices in the context of organisational diversity.

Provides an introduction to the field of people management; basic individual psychology; motivation, job design and performance management; managing groups at work; self-managing work teams; intergroup behaviour and conflict in organisations; leadership; behavioural aspects of decision-making; and communication for people management.

21820
Managing in the Global Public Interest
6cp
Postgraduate
Examines the prevailing paradigms of public sector governance which have emerged since the late 1970s in terms of their impact on managing in the public interest. Topics include defining the public interest; public choice theory, its origins and driving values versus more centralist governments’ ideas; public choice, supra-national, national and third sector organisations; public choice, trading blocs, regionalism and the challenges for nation states; managerialism; concepts of public good, collective and individual responsibility; transferability of prevailing ideas in public sector governance; ethical dimensions of public management; service quality ideas and the post-bureaucratic paradigm; governments’ strategic responsibilities; the importance of social, environmental and other policy arenas; global case studies; and re-defining the public interest.

21823
People Management
6cp
Postgraduate
Identifies the full range of skills and experience that people in organisations can contribute from their differing cultural and social contexts. Shows how most effectively to use these skills within the organisation. Equips students to critically analyse standard approaches to human resource management that assume that ‘one size fits all’, as well as to help their organisations develop workplace environments that emphasise flexibility and diversity.

21824
Interpreting Management Information
6cp
Postgraduate
Contributes to the students’ vocational and professional competencies by enhancing their knowledge of business through conducting, analysing, interpreting, and utilising management data in order to improve managerial decision-making and to facilitate knowledge-based management in organisations.

21828
Interpreting Strategic Thinking
6cp
Postgraduate
Contributes to students’ vocational and professional competencies by providing a holistic, comprehensive and applied approach to the concepts of corporate strategy that is essential to strategic thinking. Designed especially for advanced management and MBA study.

21831
Action Research Project
6cp
Postgraduate
Reinforces previous learning and enables the student to develop skills to ‘make a difference’ in their own organisation.

21832
Managing for Sustainability
6cp
Postgraduate
Provides students with a framework for incorporating the natural environment into business strategies and practices. Provides an opportunity to systematically understand business–environment relationships and integrate concepts and techniques from disciplines ranging from operations management to environmental sociology. Provides a unique set of skills for future managers to transform environmental challenges into business opportunities.
21833
**Strategic Management of the Global Workforce**
6cp
Postgraduate
Focuses on issues relating to the management of a global flexible workforce, specifically strategic international dimensions of human resource management (HRM). Topics include the strategic link between international business and international HRM; theories of strategic international HRM; strategy, structure and the people management function; contemporary issues in international HRM; expatriate management; and critical evaluation of the international HRM function. Particular emphasis will be placed on the management of expatriates in new organisational forms e.g. networks and joint ventures.

21835
**Human Resource Management Practices**
6cp
Postgraduate
Examines key human resource management (HRM) functions and processes from the perspectives of the multiple stakeholders in the employment relationship. Develops specific HRM knowledge and skills in workforce planning; job analysis; position descriptions; staffing; training and development; performance management; and remuneration management. Develops a critical perspective to the strategic function of HRM in the strategic management process.

21842
**Managing Responsible Business**
6cp
Postgraduate
Provides a systematic examination of how business can demonstrate responsible practices toward other stakeholders, including communities and trading partners locally and globally, and the general environment. Addresses these issues from multiple perspectives and at levels ranging from the individual to the international community.

21854
**Innovation and Entrepreneurship**
6cp
Postgraduate
Presents students with a perspective on new, small and innovative enterprise in comparison with the traditional large, bureaucratic and conservative organisation. An understanding of innovation and new venture creation is provided. Students gain an appreciation of the challenges and problems of small business and develop the skills valuable for a career in small to medium enterprises.

21856
**Career and Portfolio Development**
6cp
Postgraduate
Assists students to review learning and plan career paths for themselves and for the people they manage and supervise. Provides the theoretical and practical frameworks for students to integrate their credentialed and uncredentialed learning into a cohesive portfolio that will position them optimally for career choices in the sector. Enables students to identify gaps in their repertoire of knowledge and skills, which can then be addressed within the industry-training program.

22107
**Accounting for Business**
6cp
Undergraduate
In most economies business success is measured in financial terms. It is the accountants who undertake this measurement. Many decisions in business are made based on accounting information, both historical (based on past events) and projected (based on estimates of the future). Understanding accounting as a systematic way of measuring and communicating financial information on the financial status of various business entities is the foundation for any successful career in both the private and public business sectors.

22207
**Accounting Transactions and Business Decisions**
6cp; prerequisite(s): 22107 Accounting for Business
Undergraduate
Continues the study of accounting as an information system and equips students with the appropriate accounting skills necessary to
participate in a managerial capacity in the analysis of accounting information as it is used to facilitate and enhance decision-making, accountability and control. Ethical implications of decisions will be considered throughout the subject. Covers areas in both financial and management accounting, including the preparation and examination of accounting reports for partnerships and companies; the development of relevant cost concepts used in cost systems and the use of this information in performance evaluation. A computer software package is used in the review and presentation of accounting information.

22566
Accounting for Small Business 1
6cp
Undergraduate
Develops the knowledge and skills required by accountants in dealing with the problems which are unique to their professional work in the small business sector. Highlights and emphasises the practical matters associated with the initiation and growth of a small business.

Topics covered include an overview; the requirements of establishing a business – the steps and structures; economic business cycles' growth and future; acquiring and/or financing the business; accounting – records, control, costing and pricing; financial analysis and management; appraisals and acquisitions; the growing trend towards franchising as a form of small business; taxation and tax planning; insurance and risk; business disaster planning and recovery; and business and financial planning and budgeting.

24108
Marketing Foundations
6cp
Undergraduate
Covers the basic principles of marketing. Develops an understanding of the overall process of marketing planning, implementation and control in the contemporary business environment. Also develops a basic understanding of marketing information systems; market research and marketing ethics; market segmentation; buyer behaviour; product development; and the development of product, distribution, promotion and pricing strategies for both goods and services domestically and internationally.

25115
Economics for Business
6cp
Undergraduate
Develops an understanding of basic economic principles and their application to business decision making and business strategy. Provides a foundation for further studies in business, economics and finance. Provides students with the ability to read and understand analyses presented in the financial and business media and be able to effectively participate in the formulation of business strategies.

25300
Fundamentals of Business Finance
6cp; prerequisites: 22107 Accounting for Business; 25115 Economics for Business; corequisites: 26133 Business Information Analysis or 35151 Statistics 1
Undergraduate
Introduces students to the concepts of financial management and the main approaches to solving financial problems of the firm. Topics include financial markets; introduction to foreign exchange risk; introduction to futures and options; capital budgeting; financing decisions and working capital management. Develops skills in searching for financial information via the web and the use of computer packages such as Excel.

25556
The Financial System
6cp; prerequisites: 25300 Fundamentals of Business Finance
Undergraduate
This subject aims to develop an understanding of the operations of a modern financial system, covering its payment, financing and market-risk management activities. Its main topic areas are financial institutions, financial markets (such as stocks, bonds and foreign exchange) and derivatives (such as futures and options). It should be taken before subjects such as 25503 Investment Analysis and 25620 Derivative Securities.

25606
Financial Time Series
6cp; prerequisites: 25906 Portfolio Theory and Investment Analysis [Advanced]
Undergraduate
A number of theoretical models have been developed in the area of corporate finance. Students will have been exposed to the major
models in preceding courses. This subject investigates the techniques that are required to empirically test these models and conducts a number of empirical tests using Australian financial markets data.

25620
Derivative Securities
6cp; prerequisite(s): 25556 The Financial System; corequisite(s): 25620 Derivative Securities
Undergraduate

Provides students with a basic understanding of forwards, futures, swaps and options. It covers their valuation by arbitrage arguments, their use and the management of the associated risks. A large part of this subject is devoted to applied problems dealing with situations in which students may expect to encounter derivations in practice.

25905
Capital Budgeting and Valuation (Advanced)
6cp; prerequisite(s): 25906 Portfolio Theory and Investment Analysis (Advanced), 25620 Derivative Securities, 25556 The Financial System
Undergraduate

This subject presents the technical tools to master capital budgeting and valuation. Both the traditional and the real-options viewpoint is presented. The theory of the financing and investment decisions of the firm is also discussed and empirical evidence and applications are considered.

25906
Portfolio Theory and Investment Analysis (Advanced)
6cp; prerequisite(s): 35102 Mathematics 2, 25300 Fundamentals of Business Finance
Undergraduate

This subject introduces students to the theory and practice of modern portfolio theory and its application to investment analysis at a technically advanced level. The subject introduces the foundations of investment decision making under certainty and uncertainty, utility theory and portfolio selection via the mean-variance approach. The capital asset pricing model and the arbitrage-pricing model are also developed. The empirical testing of these equilibrium pricing models is discussed.

25921
Theory of Financial Decision Making
6cp; prerequisite(s): admission to the Honours program
Undergraduate

Introduces the foundations of modern portfolio theory and how it is applied. Topics covered include: theory of choice; mean-variance criterion; capital market equilibrium; Capital Asset Pricing Model and Arbitrage Pricing Theorem; and equilibrium evaluation of derivative securities.

25923
Derivative Security Pricing
6cp; prerequisite(s): admission to the Honours program
Undergraduate

Provides the techniques needed to analyse and price derivative securities and to understand some of the key associated quantitative arguments. Topics include: derivative securities; arbitrage arguments; geometric Brownian motion model of asset prices; Ito’s lemma; risk-neutral pricing; Black Scholes option pricing model; currency, index and futures options; hedging techniques; and interest rate derivative securities.

26133
Business Information Analysis
6cp
Undergraduate

Introduces students to emerging electronic business environments and the role of quantitative analysis within this context. An overview of the business implications of electronic environments will be presented, with emphasis on the Internet and the World Wide Web. Examines the processes of business knowledge creation and management, and the use and application of quantitative analytical techniques to qualify, support, select and evaluate data as information for business decision-making.

27126
Leisure in Australia
6cp
Undergraduate

Provides students with the opportunity to investigate and account for the leisure patterns of Australians. Builds a framework for analysing the development of ‘industrial’ responses to this behaviour and provides a
grounding on which subsequent contextual knowledge is built later in the course. Provides students with the opportunity to learn a range of information retrieval and reporting techniques central to the development of scholarship.

27179
Festivals and Special Events
6cp
Undergraduate
Enables students to assess the range of perspectives and definitions central to the study of festival- and event-based leisure; determine the roles played by festivals and special events; identify the costs and benefits, along with mechanisms for maximising benefits and ameliorating costs; demonstrate skills associated with the development, marketing and management of festivals and special events; and develop an understanding of methods used to evaluate outcomes.

27184
Introduction to Tourism Systems
6cp
Undergraduate
Analyses the essential elements of tourism in terms of their functional, structural, operational and interrelational attributes, and examines the nature of the interrelationships between tourism and the significant environments with which it interacts. Provides students with knowledge and understanding of the specific and general contexts within which management in, and management of, tourism are practised.

27185
Introduction to Tourist Behaviour
6cp; prerequisite(s): 27184 Introduction to Tourism Systems
Undergraduate
Introduces conceptual and methodological approaches to the study of tourist behaviour. Seeks to develop an understanding of the relationships that exist between tourists and the various environments – social, cultural and physical – with which they interact. Discusses various approaches to managing tourist behaviour. Content is largely based on contributions from social psychology and environmental psychology with input from the other social sciences.

27216
Leisure Services Management
6cp; prerequisite(s): 21129 Managing People and Organisations
Undergraduate
Provides an understanding of the management issues emanating from the special nature of service industries: examines the role and importance of leisure services in a contemporary society, and the economic implications arising therefrom; and explores the different perspectives on the quality of service operations and their respective applications to leisure services.

27306
Marketing of Leisure Services
6cp; prerequisite(s): 24108 Marketing Foundations
Undergraduate
Develops a comprehensive awareness of marketing in the leisure environment. Gives students the opportunity to develop applied skills in the construction of a marketing plan and the management of the marketing mix in the leisure industry.

27316
Leisure and Fitness Centre Operations
6cp
Undergraduate
Provides students with a basic understanding of the operational requirements, issues and evaluation methods involved in leisure and fitness centre management. Of interest to those students aiming to pursue careers in sports administration and commercial leisure services.

27523
Leisure and Tourism Planning
6cp
Undergraduate
Examines the various forms of planning interventions as they apply to leisure and tourism, specifically State environmental planning legislation and practice, relating to development control and environmental impact assessment; selected planning techniques, strategies and principles; and the evaluation of planning proposals, reports and practices.
27628
Law for Leisure, Sport and Tourism
6cp; prerequisite(s): 27126 Leisure in Australia; 27648 The Tourism Industry
Undergraduate
Introduces students to legal principles and laws as they relate to leisure, sport and tourism activity and its management. Covers law as it affects the leisure participant, the tourist and the sportsperson, the leisure professional, the tourism manager and the sports administrator.

27642
Tourism Marketing
6cp; prerequisite(s): 24108 Marketing Foundations; 27648 The Tourism Industry
Undergraduate
Identifies and describes those characteristics of personal services that impact upon the formulation of marketing strategies and tactics. Examines approaches to the design, development and delivery of tourism services; describes and discusses pricing, communication, and distribution strategy options available to tourism services marketers; identifies factors impacting upon market selection, positioning, and demand management within tourism firms; and discusses approaches to organisational design consistent with the achievement of a marketing orientation within tourism firms. The analysis of case-specific data relating to tourism industry marketing practices is a central aspect of this subject.

27648
The Tourism Industry
6cp
Undergraduate
Introduces students to the study of the tourism industry. Identifies and systematically analyses the various sectors of the industry in terms of their functional, structural, operational and interrelational attributes. Examines the nature of the interrelationships between the tourism industry and the significant environments with which it interacts. Provides students with an understanding of the specific context within which intra-industry management, and public sector policy aimed at the overall management of tourism, are practised.

27706
Tourism Strategy and Operations
6cp
Postgraduate
 Enables students to demonstrate a knowledge and understanding of management as a social process; the ability to analyse management theories and empirical studies and assess their applicability to various tourism industry settings and management structures; a knowledge of the functions and levels of management in tourism industry organisations; the ability to formulate management strategies and perform management functions appropriate to sectors of the travel and tourism industry; and, a knowledge and understanding of the necessary ethics and responsibilities of tourism managers in relation to external environments and publics.

31415
Principles of Software Development A
6cp; corequisite(s): 31417 Computing Practice
The principles and practice of object-oriented software construction are introduced using the programming language Eiffel. Topics include the object-oriented concepts of classes, objects, clients and suppliers, inheritance, genericity, dynamic binding and polymorphism.

31416
Computer Systems Architecture
6cp
This subject introduces students to the internal organisation and operation of computer systems. The functions, characteristics and interrelationships of the hardware components of computer systems are studied. Other topics include binary arithmetic, data representation, digital logic, and data transmission. This subject provides a sound basis for understanding how computer hardware supports higher-level software constructions.

31417
Computing Practice
6cp
This subject deals with the principles of responsible computer use; computer skills; touch typing; DOS commands; Microsoft Windows; introductory word processing; spreadsheets and graphics; the UNIX environment, FTP, telnet, electronic mail; file conv-
232 Subject descriptions

sessions; backups; introductory library research 

skills; and introduction to report writing.

31424
Systems Modelling
6cp
This subject introduces information system 
concepts, including their static and dynamic 
components. It describes how these concepts 
can be used to model information systems to 
correctly capture their structure and needs. It 
outlines how the ability to capture informa-

The subject introduces analysis using various 
approaches found in contemporary system 
development, including object-oriented 
methods, data flow diagrams and Entity-

Relationship modelling, and describes the 
relationships between these techniques and 
their application.

31425
Principles of Software Development B
6cp; prerequisite(s): 31415 Principles of Software 
Development A or another programming subject

The specification and implementation of 
stacks, queues, lists and trees are discussed 
as abstract data types. Formal mathematical 
specification of software and program correct-

ness are discussed. Program-testing methods 
are emphasised throughout the subject, as are 
aspects of software quality such as useability.

31428
Quantitative Modelling
6cp
This subject covers reasoning with data, 
descriptive statistics, probability theory, 
distributions, estimation, hypothesis 
testing, spreadsheet exercises, report writing, 
principles of modelling, queuing models, 
utility models, adaptive methods, and case 
studies of some basic models.

31429
Procedural Programming
6cp; prerequisite(s): 31415 Principles of Software 
Development A

This subject deals with top-down structured 
program design techniques and their appli-
cation to the development of commercial 
programming applications. Emphasis is on 
the quality and useability of the resultant 
systems. Debugging and testing skills are 
developed. The language used is C.

31434
Database Design
6cp; prerequisite(s): 31424 Systems Modelling
This subject introduces the students to basic 
database design and implementation concepts. 
Database design techniques, including 
relational design and E-R analysis, are 
presented. Database programming using SQL 
is covered in lectures and supported by 
practical exercises. Object database and 
distributed database concepts are introduced.

31436
Systems Software and Networks
8cp; prerequisite(s): 31429 Procedural 
Programming; 31416 Computer Systems 
Architecture
This subject builds on 31416 Computer 
Systems Architecture to provide an under-
standing of the operating system, and 
communications hardware and software that 
provide support for user applications. Par-
ticular attention is paid to the role of systems 
software in distributed systems.

31455
Software Development Case Study
12cp; prerequisite(s): 31444 Systems Design and 
Development
In the first semester, lectures run in two 
strands: one devoted to projects, and the other 
to automata theory and new theory and skills. 
Students will work on their projects in 
laboratories.

The major project incorporates the following 
stages: modular decomposition of the system; 
development of interfaces to the user (GUIs), 
between modules, to class libraries and to 
other applications (code-wrapping); coping 
with change of specifications; detailed coding; 
and verification, documentation and testing. 
This is a full-year subject.

31748
Programming on the Internet
6cp; prerequisite(s): 31436 Systems Software and 
Networks or equivalent
The Internet and the World Wide Web are 
revolutionising software development with 
multimedia-intensive, platform-independen
code for conventional Internet-, Intranet- and Extranet-based applications. This subject carefully explains how to program multi-tiered, client/server, database-intensive, web-based applications. Particularly, it involves programming in Java, website administration, HTML authoring, CGI programming, website design tools, XML and e-commerce.

31904
Systems Programming
6cp; prerequisite(s): 31429 Procedural Programming
This subject allows students to develop their Perl and UNIX knowledge and skills appropriate for professional practice in a UNIX environment. The subject also exposes students to other high level ‘scripting’ utilities. This is of general benefit and is not covered elsewhere in the course.

48210
Engineering for Sustainability
6cp
CORE
Undergraduate
Subject Coordinator: Dr Keiko Yasukawa
Upon completion of this subject, students should be able to demonstrate development in the following areas:
• orientation to university study
• ability to read critically and write appropriately in a variety of academic contexts
• appreciation of the social and historical contexts of engineering
• awareness of different definitions of ‘progress’
• awareness of what is ‘professionalism’
• appreciation of the role of codes of ethics, and
• appreciation of the principles of sustainability.
This subject takes students on a journey into the past, present and future of engineering and its relationship to society and the environment. They choose one of several module groups based around broad engineering-related themes. Within these modules, students examine the contributions made by engineers in their respective areas, how they were received by and benefited different groups in society, and what impact they had on the environment. Current and historical case studies from our local communities as well as from other parts of the world are used to illustrate the different ways in which technologies have evolved and have been valued.

The subject is taught by an interdisciplinary team who will present lectures, and facilitate interactive workshops. Assessment includes individual reflective writing, case study reports, and team-based poster presentation. In each of these assessment tasks, students are assessed both for their learning of key content material and academic skills such as critical reading and analysis, and academic writing and presentation.

48221
Informatics VB
6cp
CORE
Undergraduate
Subject Coordinator: Austin Mack
This subject has the same objectives as 48222 Informatics C but uses the language Visual Basic as the vehicle for developing student knowledge and understanding.

48222
Informatics C
6cp
CORE
Undergraduate
Subject Coordinator: Martin Evans
The aim of Informatics C is to develop skills in computing and an awareness of the associated ethical issues within the context of the Engineering profession. The four broad learning objectives of the subject are to:
1. develop skills in computer programming in order to gain a better understanding of how a computer operates
2. develop skills in problem solving where the solution is suitable for a computer
3. develop an awareness of the ethical issues associated with computing, and
4. develop skills in using informatics’ tools.
Topics include: C programming; pseudocode; problem solving; algorithm design; personal and professional ethics; library awareness; personal software process; time management; operating systems; the Internet; and engineering tools.
234 Subject descriptions

48230
Engineering Communication
6cp; prerequisite(s): 48210 Engineering for Sustainability
Core
Undergraduate
Subject Coordinator: Helen McGregor
On completion of this subject students should be able to: understand basic principles and theories of human communication; research within the various discipline areas that inform the study of communication; write competently in a variety of oral communication situations; understand basic principles and practices of graphic communication; demonstrate their ability to express engineering concepts through graphical communication; demonstrate their ability to ‘converse’ mathematically; lead and participate in group processes; appreciate the central role of communication in engineering practice.
Topics include: principles and theories of communication; communication in practice; the processes of communication; and communication technology.

48240
Uncertainties and Risks in Engineering
6cp; prerequisite(s): 48210 Engineering for Sustainability; 48221/2 Informatics; 33230 Mathematical Modelling 2
Core
Undergraduate
Subject Coordinators: Tim Aubrey and Keiko Yasukawa
In this subject, students engage in ideas of how, as engineers, they have a responsibility to make appropriate analysis of different types of risk scenarios, how risk is perceived and assessed by different groups of people, and what constitutes ‘management’ of risks. In order to engage in these ideas, students need and learn various theories, techniques, and experiences as they progress through the subject.
Upon conclusion of this subject, students are expected to demonstrate:
• awareness of contexts in which experts, including professional engineers, manipulate problems involving risk and uncertainty
• experience in formulating and undertaking a modelling exercise, and a critical appreciation of the uncertainties and subjectivities inherent in modelling, and
• the ability to select and apply appropriate statistical tools, to acquire additional statistical competencies, and to evaluate their strengths and limitations.

48250
Engineering Economics and Finance
6cp; prerequisite(s): 48110 Engineering Practice 1; 48240 Uncertainties and Risks in Engineering
Core
Undergraduate
Subject Coordinator: Gary Marks
The objectives of this subject are for students to be able to use their knowledge of engineering culture to develop an understanding of the relationship between economics and finance and engineering; to gain a working knowledge of macro and microeconomic theories in the context of engineering practice, ethics and sustainability; to acquire skills in determining the appropriate use and limitations of various economic and financial models and techniques used to define/manage/analyse engineering activities; to develop competence in identifying and working through the economic and financial aspects of an engineering project/case study; to become aware of the impact of various economic and financial models and techniques on the social and technical dimensions of engineering activity; to integrate economic and financial understanding and fields of practice specialist knowledge in project-based/case study work.
Topics include: a basic understanding of the place engineers occupy in the economic environment; the terms, philosophies and mechanics of economic documentation as they may be seen by engineers in their professional context; and the financial, economic, environmental and social issues confronting engineers in technological project management and costing.
48260
Engineering Management
6cp; prerequisite(s): 48122 Engineering Practice Review 1 or 48120 Review of Engineering Practice 1; 48240 Uncertainties and Risks in Engineering Core
Undergraduate
Subject Coordinator: Ravindra Bagia
This subject enables students to develop the following: an appreciation that management is integral to engineering in aspects ranging from the personal to the organisational; an awareness of the roles and functions of management – general, engineering and project management; an understanding of the rationale underpinning various engineering and project management models and tools and the interaction with engineering practice. It introduces and analyses a range of engineering and project management tools, developing an appreciation of their appropriate uses, strengths and weaknesses. Building on awareness developed in earlier subjects, and through work place experiences, it introduces students to the potential impacts of engineers’ decisions and management on the community and the client. Students will acquire skills in choosing and using the most appropriate engineering and project management tools for identifiable engineering activities.
Topics include: concepts of general management and engineering and project management and their relationships; systems/product life cycle model and the various contributions which engineers make, or can make, during this cycle; and the contributions of other occupations; models used to visualise the processes occurring during the cycle, and for envisaging management and decision making; the range of tools which can be applied for various purposes during the cycle, e.g. to make decisions, manage people, manage resources, audit and account for management of resources, etc.; historical development of this range of management, theories, tools, and models, and the arguments for and against them; engineering and project management; and the capabilities required of engineering managers.

48440
Software Engineering
6cp; prerequisite(s): 48430 Software Development
FIELDS OF PRACTICE: COMPUTER SYSTEMS ENGINEERING
Program
Undergraduate
The objectives of this subject are to: develop in students a critical understanding of issues related to the engineering of large complex software systems; to bring students to the point where they are fluent in the objectives of software engineering; and to ensure that they are competent in techniques to realise software systems utilising appropriate software engineering approaches, tools, and techniques. Students learn how to develop a set of requirements, apply rigorous software analysis, and to design, code and test their work. On completion of the subject students are competent to engineer moderately complex software systems, as members of a software development team.
Topics include: software engineering concepts, including software projects, planning, management, processes, methodologies, etc.; software requirements engineering; formal methods for software engineering; adaptation of software development methodologies to suit specific projects; validation and verification; software estimation and costing; configuration management; software project planning, budgeting, quality assurance (including walkthroughs and reviews, etc.); software development CASE tools. The subject uses a problem-based learning approach with students working in small teams. A set of lectures is combined with workshops where students apply the techniques introduced.
Assessment is based on a series of mastery and advanced assessment tasks.

48450
Operating Systems
6cp; prerequisite(s): 48440 Software Engineering; 48441 Introductory Digital Systems
FIELDS OF PRACTICE: COMPUTER SYSTEMS ENGINEERING
Program
Undergraduate
The objectives of this subject are that students should: be familiar with the Unix operating system at the POSIX definition level; know how to develop C applications to run on a POSIX standard operating system; know the basic principles of the design and implementation of a centralised POSIX defined...
operating system; know how the centralised operating system functionality can be expanded into a distributed operating system; know the basic principles of hard real-time application programming (rate monotonic and deadline monotonic to be examined in depth); and know how to apply the hard real-time principles to existing hard real-time operating systems employing the POSIX standard (as a minimum).

Topics include: the use of the Unix operating system and other POSIX defined operating systems as tools for developing real-time control applications; advanced control application-based C programming; real-time principles and concurrent programming techniques; distributed operating systems employing distributed memory management, process management, file systems, and I/O; and client/server programming, typically using Windows NT. Rate monotonic and deadline monotonic analysis will be examined as a method of providing hard real-time application verification.

**49550**

**Computing for Groundwater Specialists**

6cp; block attendance totalling 24 hours or distance mode availability: ME(GWM), GDE(GWM) only

Postgraduate

**Subject Coordinator:** D Yates, National Centre for Groundwater Management

This subject provides the computing background needed for students with varying degrees of computer literacy. Topics covered include DOS and Windows operating systems, databases, spreadsheets, word processing, statistical and graphical packages with applications relating to groundwater processes. The subject is conducted through three intensive computer lab sessions.

Assessment: continuous assessment involving assignments and problems.

**49551**

**Surface Hydrology and Groundwater**

6cp; block attendance totalling 36 hours or distance mode availability: all courses (core for ME(GWM) and GDE(GWM))

Postgraduate

**Subject Coordinator:** Professor M J Knight, National Centre for Groundwater Management

This subject, conducted through a combination of classroom and lab sessions, provides the interface process link between surface hydrology and groundwater. Topics include hydrological cycle, water and energy balances and circulation, precipitation, interception, infiltration, storm run-off, hydrograph analysis, evaporation and transpiration, surface and groundwater interactions, land-use effects, artificial recharge.

Assessment: continuous assessment involving assignments and problems and short examinations.

**49554**

**Groundwater Computing**

6cp; block attendance or distance mode availability: all courses (elective for ME(GWM) and GDE(GWM))

Postgraduate

**Subject Coordinator:** Dr N Merrick, National Centre for Groundwater Management

This subject, conducted through a combination of classroom and lab sessions, provides a strong computing basis for groundwater management especially in the area of statistic and graphics as applied to groundwater
problems involving computing. It provides an introduction to DOS and Windows operating systems, databases, spreadsheets, word processing, elements of geostatistics and graphical packages with applications related to groundwater processes, and groundwater computing project.

Assessment: continuous assessment involving assignments and problems. Assignments and problems assessed at a more advanced level than 49550 Computing for Groundwater Specialists.

49555 Groundwater Modelling
6cp; block attendance totalling 36 hours or distance mode; corequisite(s): 49550 Computing for Groundwater Specialists; availability: all courses (core for ME[GWM] and GDE[GWM])

Postgraduate
Subject Coordinator: Dr N Merrick
National Centre for Groundwater Management

The subject, conducted through a combination of classroom and lab sessions, provides the computer modelling tools required for particular groundwater resource management underpinned by an adequate appreciation of the underlying theory and computer algorithms. Topics include conceptual modelling, analytical modelling, numerical modelling and solution algorithms applied to the governing differential equations. Emphasis is placed on finite difference and finite element methods. Applications to groundwater resource studies, borefield management, optimisation problems.

Assessment: continuous assessment involving assignments, problems and short examinations.

50124 Information Needs and Uses
3cp; prerequisite(s): 50105 Communication and Information Environments or 50226 Communication and Information Environments

Disciplinary Strand – Communication and Information Studies – 200 level

The subject explores central concepts of people and their information behaviours from the perspectives of key information scientists, and the foundations of these ideas in the social sciences. It examines the perspectives of social phenomenology, social construction, cognitive viewpoint, and sense making and the person-in-context. These perspectives are critiqued in terms of relationships to power, poverty, economics, democracy and others. The methodologies, assumptions and power relations underpinning needs assessment and uses are examined. The social construction of the idea of a user of information is also explored in depth.

50125 Communication and Audience
5cp

Disciplinary Strand – Communication and Information Studies – 200 level

This subject investigates the social and theoretical constructs of audience and develops students' abilities to analyse, apply theory and to critique specific cases. It deals with audience measurement methods and issues and takes note of social and cultural factors affecting the audience. Opposing trends are explored, such as the shifts from broadcasting to narrowcasting, from passive to interactive audiences, occurring at the same time as a developing globalised audience. Access, equity and public interest factors are studied as are converging technologies and new media and the resultant reactivity and interactivity of an audience.

50126 Information and the Organisation
5cp; prerequisite(s): 50124 Information Needs and Uses

Disciplinary Strand – Communication and Information Studies – 200 level

This subject examines notions of information in organisations (information as resource, asset, commodity, power base) in terms of different conceptions of organisations: organisations as social systems, machines, political systems, cultures, soft systems and so on. It analyses the assumptions about the values, benefits, uses and flows of information in processes such as strategic planning, managing, marketing, individual and group decision making, as conceived within different models of the role of information in the organisation. Contemporary management theories and practices are also introduced.
238 Subject descriptions

50127
International Communication
8cp; prerequisite(s): 50106 Media, Information and Society or 50227 Media, Information and Society
Disciplinary Strand – Communication and Information Studies – 200 level
This subject examines the increasing internationalisation of communication and cultural networks, with particular reference to national and (sub)cultural identities and media/communication industries. It explores the historical development of debates about social development, cultural imperialism and globalisation, and using case studies from Australia and elsewhere, examines contemporary debates about the impact of electronic media on popular culture and heritage in constructing ‘mainstream’ and ‘minority’ identities.

50128
Media, Information and the Law
8cp; prerequisite(s): 50106 Media, Information and Society or 50227 Media, Information and Society
Disciplinary Strand – Communication and Information Studies – 200 level
This subject examines the ways in which the media and information are regulated. Rather than examining the law in isolation, the subject looks at law making and practice in the context of broader economic, political, historical and social processes. The subject begins with a comparative critique of notions of free speech and expression in different national and international contexts. While existing law in key areas (e.g. defamation, censorship, freedom of information, copyright) is outlined, there is a strong emphasis on developing a critical and comparative understanding of legal processes, the ways in which the law works in practice and the policy issues which arise. There will be an opportunity for students to select major individual or group projects in areas of professional and intellectual interest.

50129
News and Current Affairs
8cp; prerequisite(s): 50106 Media, Information and Society or 50227 Media, Information and Society
Disciplinary Strand – Communication and Information Studies – 200 level
This subject takes a comparative theoretical approach to studying the exercise of power in the production of news and information programs in the media. It deals with the economic and institutional contexts, debates about the role of the press in democratic political processes, relations between journalists, their sources and public relations professionals, the impact of new media technologies and relations with audiences. Students are expected to develop research skills in this area, including a capacity to analyse their own media production work in the context of current scholarship in the field.

50130
Organisational Change and Communication
8cp; prerequisite(s): 50106 Media, Information and Society or 50227 Media, Information and Society
Disciplinary Strand – Communication and Information Studies – 200 level
This subject introduces the historical and emerging theoretical constructs of organising and analyses their relationships with communication. Students analyse the impact of globalisation on local, national and transnational organisational communication and change. They evaluate notions of communication flows and networks, organisational culture and climate, organisational size and complexity, and organisational structures and change. Communication paradigms and approaches to assessment of organisational practice are analysed as are transformational leadership and working for change.

50143
Research Methods and Data Analysis
8cp
Professional Strand – Information – 200 level
Students are introduced to a range of the quantitative and qualitative research methods used in the social sciences and develop skills in analysing and presenting data using standard software packages, e.g. SPSS-PC and NUDIST. Students apply their knowledge and skills to designing and executing a pilot research project. The ethics and politics of research are covered and the differing views of reality, the roles of the researcher and the establishment of knowledge claims are introduced.
50144
Organising and Retrieving Information
8cp; prerequisite(s): 50113 Information Resources or 50233 Information Resources
Professional Strand – Information – 200 level
This subject examines the application of theory and principles for organising information so that it can be retrieved and used by others. Students are introduced to techniques for organising information such as hyperlinking, indexing, classification, abstracting and interface design and how these relate to the development of effective information retrieval systems. Information retrieval interactions – including interpreting the needs of information seekers, negotiating, question analysis, searching and evaluating retrieval effectiveness – are also examined. Theories of search behaviour and various techniques for searching print-based and electronic information resources are introduced.

50146
Internet and Electronic Information Networking
8cp
Professional Strand – Information – 200 level
This subject offers students the opportunity to develop their understanding of the dynamic nature and structure of electronic information networks. Students engage in a series of discussions, workshops and hands-on sessions that deal with topics like the public access agenda, information seeking on the Internet and the impact that working with the Internet is having in particular professional contexts. The issues covered in this subject include equity, censorship, ethics, etiquette, publishing, intellectual property, teaching and learning. At a practical level, students develop the technical skills for accessing, searching and evaluating Internet information resources.

50159
Public Relations Principles
8cp
Professional Strand – Public Communication – 200 level
This subject introduces students to the theoretical foundations of public relations by examining the concepts and theories of professional practice in the context of the contemporary Australian public relations industry. Students become familiar with key techniques of planning, media relations and publicity and they develop basic skills in writing for the media. They critique case studies reflecting different models of public relations and learn to analyse factors affecting successful communication with public entities as well as legal and ethical issues relating to practice.

50160
Public Relations Strategies
8cp; prerequisite(s): 50159 Public Relations Principles
Professional Strand – Public Communication – 200 level
In this subject students apply the concepts and practices of professional public relations in critically analysing contemporary campaigns. Students design, develop and produce innovative resources for communicating with an organisation’s stakeholders and they develop expertise in research, budgeting and evaluation. More advanced skills are developed in writing for a range of publics including the media. Students learn about strategic planning and issues management in the context of social, environmental and global factors affecting public relations.

50161
Advertising Production and Criticism
8cp
Professional Strand – Public Communication – 200 level
Students critically analyse the relationship between advertising and society, and examine the Australian and international advertising industry via historical, political, economic and cultural perspectives. Students examine the organisation of advertising agencies and their relationship with clients and freelancers. They are introduced to key production skills such as concept development, copy-writing, art direction and layout, with a focus on the areas of print and radio advertising. Students examine the ways in which consumer markets are constructed and consumers positioned as subject, and draw upon semiotic, feminist, psychoanalytic, behaviourist, Marxist and aesthetic approaches in the study of the advertising image market.
50162  
Advertising Communication Strategies  
8cp; prerequisite(s): 50161 Advertising Production and Criticism  
Professional Strand – Public Communication – 200 level  
This subject is designed for students wishing to specialise in the study of advertising involving the further exploration of various historical, social, economic, political and cultural issues related to the production of advertising. Students investigate the development of advertising strategies for specific brands, and the use of visual and verbal signs to communicate with an audience. There is an emphasis on audiovisual advertising – television ads, animatics, tape slide, installation work, radio and TV soundtracks – and an examination of techniques borrowed from other media and utilised in advertising, e.g. montage, mise en scène, framing, rear projection, music and narration.

50179  
Virtual Communities  
8cp; prerequisite(s): 50106 Media, Information and Society or 50227 Media, Information and Society  
Disciplinary Strand – Communication and Information Studies – 300 level  
This subject takes a historical approach to the analysis of changing social relations brought about by the development of new communication technologies. It situates current debates about globalisation and the Internet in the context of discussion around the introduction of the telegraph, radio, television and globalising industries such as print and popular music. It explores historiographical issues including the utopian/dystopian dipole in perspectives, the nature of ‘community’ in indigenous, commercial and sociopolitical contexts, the scale and pace of historical change over time and space, and changing perceptions about Australia’s internal and external relations.

50226  
Communication and Information Environments  
8cp, elective  
Disciplinary Strand – Communication and Information Studies – 100 level  
The subject aims to familiarise students with the major issues in the communication and information environments in which we live, and to introduce different ways of approaching and analysing those issues. It asks questions like: what is communication?; how do societies and individuals create meanings?; and how do communication technologies in their social and industrial settings structure such meanings? The subject also explores the nature of information for daily life, social interaction, change and development.

Some of the current major issues in the communications and information sphere are explored, e.g. ‘convergence’, the nature of the ‘Information Society’, globalisation, questions of ownership of and access to the channels of communication and information, the division between ‘public’ and ‘private’ and the role of the state, and the development of new media and information forms.

The subject also begins to examine the various theoretical paradigms and frameworks for analysing these issues, in preparation for the second subject in the Disciplinary Strand.

50227  
Media, Information and Society  
8cp, elective  
Disciplinary Strand – Communication and Information Studies – 100 level  
This subject introduces current theoretical approaches to the study of the fields of communication and information, and compares and contrasts some of the major paradigms in use in the analysis of the issues in the communication and information environments in which we live. The subject helps students understand the range of social science and social and cultural theoretical approaches relevant to the field, including liberal pluralism, Marxist and post-Marxist
approaches, post-modernist and post-structuralist approaches, as well as those helpful in taking a user-oriented approach to communication and information, such as cognitive science and interpretive-constructivist traditions.

In order to anchor these theoretical approaches, the subject concentrates on one or two of the major issues introduced in the subject Communication and Information Environments, e.g. questions of globalisation and national identity in relation to communication and information, questions of power and access, especially in relation to cultural diversity, and freedom of information and censorship. The theoretical paradigms are compared and contrasted in terms of their historical origins, their epistemological soundness and their effectiveness as methodologies for investigating problems and issues in the field.

50232
Information in Society
8cp; elective
Professional Strand – Information – 100 level
This subject provides an understanding and overview of how information flows in society and the role of information agencies and information professionals in the process. A range of models of information flow is reviewed and the nature of information work, information industries and markets are examined. Students begin to develop as independent learners through the use of learning contracts and to explore areas of professional practice of interest to them.

50238
Public Communication Processes
8cp; elective
Professional Strand – Public Communication – 100 level
Key areas are studied to ensure that students are able to practice as professional communicators who can advise others about communication and implement creative campaigns. Students need to develop a high level of communication expertise in their written, oral and audiovisual presentations and be skilled in argument and in analytical and creative approaches to problems. Issues covered include the research and shaping of audience opinions, attitudes and behaviour. Students develop audiovisual literacy, knowledge of design principles and an advanced understanding of how personal, social and cultural constructs and images are formed. Students gain skills in working with texts, images and sound through practical workshops and are introduced to the basics of using computers for such purposes.

50239
Public Communication Challenges
8cp; elective; prerequisite(s): 50118 Public Communication Processes or 50238 Public Communication Processes
Professional Strand – Public Communication – 100 level
This subject focuses on the roles and responsibilities of professional communicators. It involves the study of consulting, motivating and advocacy, the techniques of persuasion and seduction, and the use of rhetorical and audiovisual strategies. Students are introduced to the analysis of audiovisual and textual campaigns in specific cultural, social and historical contexts. Their study of professional practice and ethics introduces students to the main applications of public communication and provides information they require for later subject choices. The subject also develops their skills in problem solving, planning and decision making as individuals and as team members, as well as focusing on the ethical dimensions of all decisions affecting public communication. Issues of power, ethnicity, culture, class and gender are analysed through advertising and public relations case studies.

70105
Legal Research
4cp
Undergraduate
This subject aims to familiarise students with the basic tools available to engage in legal research. It includes an introduction to various paper-based resources (citations, digests, etc.). Students are also introduced to the use of computerised systems as an aid to legal research. The emphasis is on Internet-based systems such as AustLII, Scale Plus and Butterworths Online. CD-ROM products are also briefly covered.

Text
Watt, R J, Concise Legal Research, 3rd edn, Federation Press, 1997
Legal Process and History
10cp
Undergraduate
This subject aims to introduce students to, and to provide students with, a sound working knowledge of the Australian legal and constitutional environment. The subject also aims to equip students with certain legal skills – in particular, the skills of case analysis, statutory interpretation, legal problem solving and critical analysis – which are essential to the study and practice of the law. Students are asked to consider what is law, who makes law, and how and why the law has developed in the way that it has. They will also examine the institutions that make up our legal system – the legislature, the Crown and the executive, the courts and the ‘legal players’ (the judge, the jury and the legal practitioner) – and explore the principles and doctrines that underpin our legal system. Further, they are asked to consider why our legal system is so different from that of some of our regional neighbours, and to evaluate the strengths and weaknesses of the common law legal system. Valuable insight into the way our legal system operates may be gained through using a historical approach, and this means delving back into English, as well as Australian, legal and constitutional history. Such an approach also facilitates refinement of critical analysis skills. At the end of the subject, students should have a fully developed understanding of the Western legal tradition, the place of common law in that system, and the ramifications of living under a Westminster parliamentary system as well as a federal system.

Texts and references
Morris, G et al, Laying Down the Law, 4th edn, Butterworths, 1996

Law of Contract
6cp; prerequisite[s]: 70113 Legal Process and History; corequisite[s]: 70217 Criminal Law; 70105 Legal Research
Undergraduate
This subject deals with the legal principles related to binding promises, the difficulties arising out of their interpretation, how they may become defeasible, issues relating to their performance, and how they may be discharged. Topics covered include the formation of contracts (agreement, consideration, intention, writing); content and construction; vitiating factors (capacity, privity, mistake, misrepresentation, illegality, duress, undue influence, unconscionability); discharge by performance and non-performance of contractual obligations (breach and frustration); and contractual remedies.

Texts and references
Carter, J W & Harland, D J, Contract Law in Australia, 4th edn, Butterworths, 1997

Criminal Law
6cp; corequisite[s]: 70113 Legal Process and History; 70105 Legal Research
Undergraduate
This subject deals with the substantive criminal law, the doctrines and rules that define the conditions of criminal liability and some aspects of the procedural law. Australian common law doctrine and the Crimes Act 1900 (NSW) are considered. Topics include the nature of crime; the doctrine of mens rea and actus reus; presumption of innocence; offences against the person; property offences; strict liability; complicity; criminal defences; criminal investigation and procedure; and drug law.

Texts and references
Crimes Act 1900 (NSW)
Fisse, B (ed.), Howard's Criminal Law, 5th edn, Law Book Company, 1990
Helipern, D & Yeo, S, Cases on Criminal Law, Law Book Company, 1995
Waller, L & Williams, C R, Criminal Law: Text and Cases, 8th edn, Butterworths
70311
Law of Tort
8cp; prerequisite(s): 70113 Legal Process and History; corequisite(s): 70105 Legal Research; 70217 Criminal Law
Undergraduate
This subject discusses the functions and aims of the tort. It then examines the nature of tortious liability in the light of a selection of specific torts, namely, trespass to the person, goods and land; the action on the case for wilful injuries; conversion; negligence; nuisance; and defamation. Reference is also made to defences, vicarious liability and contribution between tortfeasors.

Attention is drawn to the relevance of the type of conduct complained of (intentional, reckless, careless); the nature of the various interests protected (personal security, chattels, land, reputation, economic interests, domestic relations); the adaptability of tort law to changing needs and values of society (thus the introduction, dominance and current perceived limitations of the fault concept); and the element of policy expressed or implied in judicial decisions.

Texts and references
Gardiner, D, Outline of Torts, Butterworths
Luntz, H & Hambly, A D, Torts: Cases and Commentary, 3rd edn, Butterworths, 1995

70318
Personal Property
4cp; prerequisite(s): 70211 Law of Contract; corequisite(s): 70311 Law of Tort
Undergraduate
Topics covered include classifications of personal property, choses in action and choses in possession; acquisition of title to goods; law of bailment; insurance; securities interests in chattels; and law of negotiable instruments, with particular reference to cheques.

Text

70417
Corporate Law
8cp; prerequisite(s): 70317 Real Property
Undergraduate
The response of the law to the activities of business entities is dealt with in this subject. Although the emphasis is on corporations, there is a brief discussion of the manner in which non-corporate entities including partnerships are regulated. The study of corporations law includes an overview of the historical developments, the current method of regulation and the proposals for reform.

Texts and references
Australian Corporations Legislation (2000 edition)
Equity and Trusts

Bcp; prerequisite(s): 70317 Real Property
corequisite(s): 70417 Corporate Law

Undergraduate

Equity is a body of rules or principles developed in the Court of Chancery before 1873. The doctrines of equity developed as a response to defects in the English common law system, defects which had resulted in rigidity and inflexibility. A knowledge of the principles of equity is therefore crucial to a complete understanding of the law in those areas of private law, particularly property and contract, where equity intervened to modify the operation of the rules of the common law. In that sense, the doctrines of equity form part of the law of contract or property. Equity also developed remedies, such as the injunction, which were unknown to the common law and which have a continuing influence in public law as well as private law.

Texts and references
Evans, M B, Outline of Equity and Trusts, Butterworths, 1988
Heydon & Loughlin, Equity and Trusts and Cases and Materials, Butterworths, 1997

Federal Constitutional Law

Bcp; prerequisite(s): 70113 Legal Process and History; 70105 Legal Research; corequisite(s): 70211 Law of Contract

Undergraduate

This subject examines the effect of the Australian Constitution on the legal and fiscal relationship of the Commonwealth, States, and Territories. In order that students develop an understanding of the techniques of judicial review in the constitutional context, a range of powers given to the Commonwealth is examined. These include trade and commerce, corporations, taxation and external affairs. Other areas examined are explicit and implicit restrictions of power, the questions of inconsistency and intergovernmental relations. The general role of the High Court in Australian constitutional law is considered, along with the Separation of Powers Doctrine as it relates to the independence of the judiciary.

Texts and references
Keyser, P, Constitutional Law, Butterworths, 1998

Administrative Law

Bcp; prerequisite(s): 70616 Federal Constitutional Law

Undergraduate

This subject deals with the supervision of the executive arm of government by the courts and by other statutory mechanisms. Topics include the grounds of review of administrative decisions, in particular natural justice; ultra vires; jurisdictional error and error of law; remedies available at common law upon judicial review, including the prerogative writs and equitable remedies; judicial review under the Administrative Decision (Judicial Review) Act 1976 (Cwlth); a review of Commonwealth decisions under the Administrative Appeals Tribunal Act 1976 (Cwlth); and the role and function of the Ombudsman. If time permits, freedom of information and privacy legislation will also be touched upon, and the role of the Independent Commission Against Corruption (ICAC).

Texts and references
Ellis-Jones, I, Essential Administrative Law, Cavendish, 1997
### 71005
#### Practice and Procedure
4cp; prerequisite(s): 70516 Equity and Trusts
Undergraduate

Practice and Procedure is a core subject that develops the students’ understanding of the process of litigation from the commencement of proceedings through to the final hearings. Topics include statements of claim in contracts and torts; defence, cross-claims and replies; equitable proceedings; particulars; discovery, inspection and interrogatories; notice of motion; drafting affidavits; subpoenas; and advocacy skills.

### 71116
#### Remedies
6cp; prerequisite(s): 70516 Equity and Trusts
Undergraduate

This subject deals with the range of court-ordered remedies available to a plaintiff in civil proceedings. The more common remedies are those administered at either common law or in equity: damages; equitable remedies (declarations, specific performance, injunctions, Anton Pillar orders, account, equitable damages); and statutory and common law remedies for deceptive conduct. Bankruptcy and insolvency is also considered.

**Texts and references**

### 71216
#### Law of Evidence
6cp; corequisite(s): 70516 Equity and Trusts
Undergraduate

This subject deals with adjectival law and the determination of how information may be presented to the court in litigation, when such information is admissible in evidence, and how the rules of proof are applied. The inclusionary rule of relevance, the various exclusionary rules (such as hearsay, opinion, tendency, coincidence, credibility, character, privilege), and the judicial discretion to exclude are studied, as well as the incidence of the burden of proof.

**Texts and references**
- Byrne, D & Heydon, J D, *Cross on Evidence*, loose-leaf, Butterworths
- Wells, W A N, *Evidence and Advocacy*, Butterworths, 1988
Business Law and Ethics
6cp; core
Undergraduate Cross-disciplinary

Business Law and Ethics provides the fundamental foundation for all future law subjects in the Bachelor of Business. It covers Australian and international commercial relationships in contract and consumer protection, as well as developing laws, such as intellectual property. Students learn legal research techniques involving the Internet and paper-based library resources and focus on skills and developing general principles that can be applied to all areas of law, both now and in the future. In particular, the subject focuses on resolving personal and professional ethical dilemmas, as well as the choice of resolving commercial disputes in and outside the court system.

Reconciliation Studies
6cp
Undergraduate

Reconciliation is a key strategy for a sustainable future for Australia. By reconciliation we mean creating 'a united Australia which respects this land of ours; values the Aboriginal and Torres Strait Islander heritage; and provides justice and equity for all' (Council for Aboriginal Reconciliation, 1992). Reconciliation Studies introduces students to the challenges of this process. Core reconciliation issues are investigated and discussed, drawing on relevant life experiences, academic research and professional practice. Skills in applying reconciliation principles in a professional field, industry or community are developed, including the use of cultural plurality and diversity of perspectives found in reference material and the classroom.

Reconciliation Studies
8cp
Postgraduate
Language programs

971111, 972111, 973111, 974111

Chinese Language and Culture

The Chinese program is open to students who are either complete beginners, who first learnt Chinese at secondary school level in Australia or who already have a working knowledge of Chinese characters and communicative competence in a Chinese language other than Modern Standard Chinese. There are three points of entry into this program: Chinese 1 for complete beginners; Chinese 3 for students who have successfully completed HSC 2/3-unit Chinese; and Chinese 7 for students who have a working knowledge of Chinese characters, as well as communicative competence in a Chinese language other than Modern Standard Chinese. Students in the combined degree take four consecutive units in the program, usually either units 1-4, 3-6 or 7-10, determined by their point of entry. Other programs may be negotiated according to the student’s level of proficiency.

The Chinese language program is designed to provide students with the communicative skills necessary to undertake In-country Study in China. A communicative approach is adopted for classroom instruction and students are expected to participate fully in class activities in the process of acquiring practical language skills. The teaching incorporates an introduction to Chinese culture and helps students to appreciate the wider cultural ramifications of Chinese in various contexts. The program lays a solid foundation for further cultural studies in Chinese.

Chinese Unit 1
8cp; 6hpw; prerequisite: nil

Chinese 1 aims to develop in students a survival communicative ability in basic social interactions. It teaches students Pinyin, the official transcription system, as a guide to the pronunciation of the Chinese language, and some basic structures and devices of the language. Students are expected to know about 300 Chinese characters by the end of this unit.

Chinese Unit 2
8cp; 6hpw; prerequisite: Chinese Unit 1

Chinese 2 continues to develop in students a survival communicative ability in basic social interactions. It also introduces students to some of the basic structures and devices of the language. Students are expected to know about 600–800 Chinese characters by the end of this unit.

Chinese Unit 3
5cp; 6hpw; prerequisite: Chinese Unit 2 or HSC 2/3-unit Chinese

Chinese 3 is the entry point for students who have completed HSC 2/3-unit Chinese and who first learnt Chinese at school in Australia. Chinese 3 aims to further develop students’ oral communicative competence in basic social interactions. More written texts are gradually introduced to enhance the ability of students to use Chinese characters. The basic structures and devices of the language are reinforced. Students are expected to know about 1,200 Chinese characters by the end of this unit.

Chinese Unit 4
5cp; 6hpw; prerequisite: Chinese Unit 3

Chinese 4 is the second unit for students who have completed HSC 2/3-unit Chinese. Chinese 4 aims to further develop students’ communicative competence in basic social interactions. More written texts are introduced to enhance the ability of students to use Chinese characters. The basic structures and devices of the language are also reinforced. Students are expected to know about 1,600 Chinese characters by the end of this unit.

Chinese Unit 5
5cp; 6hpw; prerequisite: Chinese Unit 4

Chinese 5 is the third unit for students who first learnt Chinese at school in Australia and obtained HSC 2/3-unit Chinese. Chinese 5 aims to further develop students’ communicative competence in general social interactions. While reinforcing the macro-skills of reading, writing, listening and speaking, this unit focuses on practical writing skills. Students are expected to know about 2,000 Chinese characters by the end of this unit.
Chinese Unit 6
8cp; 6hpw; prerequisite: Chinese Unit 5
Chinese 6 is the fourth subject for students who have obtained HSC 2/3-unit Chinese with basic communicative skills and the ability to undertake In-country Study in China.
Chinese 6 aims to further develop students’ communicative competence in general social interactions. While reinforcing basic structures and devices of the language, this unit further develops students’ writing skills. Students are expected to know about 2,500 Chinese characters by the end of this unit.

Chinese Unit 7
8cp; 4hpw; prerequisite: a working knowledge of Chinese characters as well as communicative competence in a Chinese language other than Modern Standard Chinese.
Chinese 7 is for students who have a working knowledge of Chinese characters as well as communicative competence in a Chinese language other than Modern Standard Chinese. This unit aims to develop communicative competence to meet students’ needs in social and professional interactions where Modern Standard Chinese (also known as Mandarin, Putonghua or Guoyu) is used. Simplified characters, pronunciation, intonation and situational Chinese usages are the focus of class instruction.

Chinese Unit 8
8cp; 4hpw; prerequisite: Chinese Unit 7 or equivalent
This unit aims to develop a communicative competence at a more sophisticated level. Students are exposed to a range of Chinese texts in varied sociocultural contexts in order to master the use of Chinese for different purposes, and are provided with opportunities to further improve speaking and listening skills through discussions of the texts and making cross-cultural comparisons.

Chinese Unit 9
8cp; 4hpw; prerequisite: Chinese Unit 8 or equivalent
This unit aims to develop in students a high level of communicative competence required for understanding various electronic and published media articles, correspondence and texts related to contemporary society where Modern Standard Chinese (also known as Mandarin, Putonghua or Guoyu) is used. Students are exposed to a range of Chinese texts in order to master the use of Chinese for different purposes, and are provided with opportunities to maintain speaking and listening skills through discussion of the texts.

Chinese Unit 10
8cp; 4hpw; prerequisite: Chinese Unit 9 or equivalent
This unit aims to further develop in students a high level of communicative competence in reading and writing to meet students’ needs in social and professional interactions. Modern Standard Chinese (also known as Mandarin, Putonghua or Guoyu) is used. Students are exposed to a range of diverse texts from modern Chinese literature, history, language and culture in order to master the use of written Chinese for different purposes, and are provided with further opportunities to maintain speaking and listening skills through discussion of the texts.

971411, 972411, 973411, 974411
French Language and Culture
French is a language program for students who are either complete beginners or who first learnt French at school. There are two points of entry: the first for complete beginners; the second for students who have successfully completed HSC 2/3-unit French, or its equivalent. Students in the combined degree take four units in the program, either units 1–4 (beginners) or 3–6 (post-HSC), determined by their point of entry. Students with a language competence in French that is higher than the program may be able to undertake further studies in French at other universities in the Sydney area through arrangements made by the Institute.
The language program covers a broad range of communicative situations relevant to daily interaction in French. The focus is on the development of speaking, listening, reading and writing skills appropriate to the situations that students are likely to encounter. Vocabulary and grammar cover a range of themes and are presented using written and audiovisual materials.
Upon successful completion of the program, students are expected to be able to communicate about familiar things, events and opinions and to have developed skills and strategies for continuing their learning of the language in French-speaking environments. Those students with prior knowledge of French entering the program at a higher level are expected to communicate comfortably on a wide range of topics, with the ability to
adjust their language according to social variables such as formality, age and status. Each unit is covered in 13 weeks in one semester. There are six hours of language classes per week. Some of the class time may be conducted in the Learning Resources Centre using computers and the language laboratory.

**French Unit 1**
8cp; 1st semester, 6hpw; prerequisite: nil

French 1 is the first in a series of four units designed to provide students who have no prior knowledge of the French language with basic survival skills in language and culture, and the ability to undertake In-country Study in France.

By the end of the unit, students are expected to have achieved ‘elementary proficiency’ and be able to satisfy immediate communication needs required in basic social interaction, using expressions and phrases they have learnt. The program allows for the development of listening, speaking, reading and writing skills, and an understanding of the sociocultural contexts in which the language is used. In particular, students gain an awareness of the background of French-speaking countries. Students also develop strategies for predicting the meaning of new expressions and anticipating ways to express new meanings.

The approach adopted is communicative and provides students with many opportunities to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**French Unit 2**
8cp; 2nd semester, 6hpw; prerequisite: French Unit 1 or equivalent

French 2 is the second in a series of four units designed to provide students who have no prior knowledge of the French language with basic survival skills in language and culture, and the ability to undertake In-country Study in France.

By the end of the unit, students are expected to have achieved ‘minimum survival proficiency’ in speaking, listening, reading and writing and be able to satisfy immediate communication needs and minimum courtesy requirements required in basic social interaction. Students also develop an understanding of the sociocultural contexts in which the language is used and develop further communication strategies.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**French Unit 3**
8cp; 1st semester, 6hpw; prerequisite: French Unit 2, HSC French, or equivalent

French 3 is the third in a series of four units for students with no prior knowledge of the French language, or the first in a series of four units for students who have successfully completed HSC 2/3-unit French, or its equivalent. It provides students with basic survival skills in French language and culture, and the ability to undertake In-country Study in France.

By the end of the unit, students are expected to have achieved communicative competence in speaking, listening, reading and writing skills to be able to satisfy all ‘survival’ needs and limited social needs. They are also expected to have developed an awareness of the various social and cultural contexts in which the language is used. In this unit, students develop the ability to understand the general content of magazine and newspaper articles.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**French Unit 4**
8cp; 2nd semester, 6hpw; prerequisite: French Unit 3 or equivalent

French 4 is the fourth in a series of four units for students with no prior knowledge of the French language, or the second in a series of four units for students who have successfully completed French 3, HSC 2/3-unit French, or its equivalent; and equips these students with basic survival skills in French language and culture and the ability to undertake In-country Study in France.

By the end of the unit, students are expected to have begun to develop the communication skills required to satisfy limited routine social or work demands related to the situation covered. Students would also have developed an awareness of the various social and cultural contexts in which the language is used. Students learn to express opinions, discuss education, entertainment and travel, and
Subject descriptions

develop the language skills and background knowledge required to find accommodation. The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

French Unit 5
8cp; 1st semester, 6hpw; prerequisite: French Unit 4 or equivalent

French 5 is the third in a series of four units designed to provide students who have successfully completed French 4, HSC 2/3-unit French, or its equivalent, with the ability to consolidate and extend their knowledge during a period of In-country Study in France.

By the end of the unit, students are expected to have achieved the communicative competence required to satisfy routine social demands and limited work requirements in speaking, listening, reading and writing skills. They are also expected to have developed an awareness of the various social and cultural contexts in which the language is used. Students learn to communicate in French and to compare lifestyles, university life and education and practice interview techniques in preparation for In-country Study.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.

French Unit 6
8cp; 2nd semester, 6hpw; prerequisite: French Unit 5 or equivalent

French 6 is the fourth in a series of four units designed to provide students who have successfully completed French 5, or its equivalent, with the ability to consolidate and extend their knowledge during a period of In-country Study in France.

By the end of the unit, students are expected to have achieved the communicative competence required for limited formal and informal conversations on practical and social topics. Students are also expected to have developed the ability to read and write with sufficient accuracy to meet a limited range of social needs and limited work needs. Language development focuses on topics such as economy, class and social stratification, gender roles, religion and beliefs, literature and the arts.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.

French Unit 7
8cp; 1st semester, 4hpw; prerequisite: French Unit 6

French 7 is designed to provide students who have successfully completed French 6, or its equivalent, with the ability to consolidate and extend their knowledge of French in preparation for a period of In-country Study in France.

By the end of the unit, students are expected to be able to communicate confidently in French in a wide variety of everyday situations, and to have comprehension skills which enable them to read a wide variety of authentic materials in French. Students are expected to extend their knowledge of present-day French society and culture and to have acquired the vocabulary and linguistic structures necessary to participate in formal and informal conversations with considerable accuracy.

The classroom approach provides students with opportunities to further develop their vocabulary, fluency and accuracy as they use French to respond to authentic texts and to discuss set topics. Students are required to read extensively in preparation for classroom presentations and discussions.

French Unit 8
8cp; 2nd semester, 4hpw; prerequisite: French Unit 7

French 8 is designed to provide students who have successfully completed French 7, or its equivalent, with the ability to consolidate and extend their knowledge of French in preparation for a period of In-country Study in France.

By the end of the unit, students are expected to demonstrate the linguistic skills and cultural awareness required to engage appropriately in a range of formal and informal discussions in social, professional and educational contexts.

The classroom approach provides students with opportunities to further develop their vocabulary, fluency and accuracy as they use French to discuss set topics and to respond to authentic texts, television programs and films. Students are required to read extensively in
preparation for classroom presentations and discussions.

**German Language and Culture**

German is a language program for students who are either complete beginners or who first learnt German at school. There are two points of entry: the first for complete beginners; the second for students who have successfully completed HSC 2/3-unit German, or its equivalent. Students in the combined degree take four units in the program, either units 1–4 (beginners) or 3–6 (post-HSC), determined by their point of entry. Students with a language competence in German that is higher than the usual level accepted in the program may be able to undertake further studies in German at other universities in the Sydney area through arrangements made by the Institute.

The language program covers a broad range of communicative situations relevant to daily interaction in German. The focus is on the development of speaking, listening, reading and writing skills appropriate to the situations that students are likely to encounter. Vocabulary and grammar cover a range of themes.

Upon successful completion of the program, students are expected to be able to communicate about familiar things, events and opinions and to have developed skills and strategies for continuing their learning of the language in German-speaking environments. Those students with prior knowledge of German entering the program at a higher level are expected to communicate comfortably on a wide range of topics, with the ability to adjust their language according to social variables such as formality, age and status. Each unit is covered in 13 weeks in one semester. There are six hours of language classes per week. Some of the class time may be conducted in the Learning Resources Centre using computers and the language laboratory.

**German Unit 1**

8cp; 1st semester, 6hpw; prerequisite: nil

German 1 is the first in a series of four units designed to provide students who have no prior knowledge of the German language with basic survival skills in German language and culture, and the ability to undertake In-country Study in Germany.

By the end of the unit, students are expected to have achieved 'elementary proficiency' and be able to satisfy immediate communication needs required in basic social interaction, using expressions and phrases they have learnt. The program allows for the development of listening, speaking, reading and writing skills, and an understanding of the sociocultural contexts in which the language is used. Students gain, in particular, an awareness of the background of German-speaking countries. Students also develop strategies for predicting the meaning of new expressions and anticipating ways of expressing new meanings.

The approach adopted is communicative and provides students with many opportunities to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**German Unit 2**

8cp; 2nd semester, 6hpw; prerequisite: German Unit 1 or equivalent

German 2 is the second in a series of four units designed to provide students with no prior knowledge of the German language with basic survival skills in German language and culture, and the ability to undertake In-country Study in Germany.

By the end of the unit, students are expected to have achieved 'minimum survival proficiency' in speaking, listening, reading and writing and be able to satisfy immediate communication needs and minimum courtesy requirements required in basic social interaction. Students also develop an understanding of the sociocultural contexts in which the language is used and further communication strategies.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. Audiovisual equipment and computers may be used to facilitate learning.

**German Unit 3**

8cp; 1st semester, 6hpw; prerequisite: German Unit 2, HSC German, or equivalent

German 3 is the third in a series of four units for students with no prior knowledge of the German language, or the first in a series of four units for students who have successfully completed HSC 2/3-unit German, or its equivalent. It provides students with basic survival skills in German language and culture...
and the ability to undertake In-country Study in Germany.

By the end of the unit, students are expected to have achieved the communicative competence in speaking, listening, reading and writing skills to be able to satisfy all 'survival' needs and limited social needs. They are also expected to have developed an awareness of the various social and cultural contexts in which the language is used. In this unit, students also develop the ability to understand the general content of magazine and newspaper articles.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

German Unit 4
8cp; 2nd semester, 6hpw; prerequisite: German Unit 3 or equivalent

German 4 is the fourth in a series of four units for students with no prior knowledge of the German language, or the second in a series of four units for students who have successfully completed German 3, HSC 2/3-unit German, or its equivalent. It provides them with basic survival skills in German language and culture and the ability to undertake In-country Study in Germany.

By the end of the unit, students are expected to have begun to develop the communication skills required to satisfy limited routine social and work demands related to the situation covered. Students would also have developed an awareness of the various social and cultural contexts in which the language is used. Students learn to express opinions, discuss education, entertainment and travel, and develop the language skills and background knowledge required to find accommodation.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

German Unit 5
8cp; 1st semester, 6hpw; prerequisite: German Unit 4 or equivalent

German 5 is the third in a series of four units designed to provide students who have successfully completed German 4, HSC 2/3-unit German, or its equivalent, with the ability to consolidate and extend their knowledge during a period of In-country Study in Germany.

By the end of the unit, students are expected to have achieved the communicative competence required to satisfy routine social demands and limited work requirements in speaking, listening, reading and writing skills. Students would have developed an awareness of the various social and cultural contexts in which the language is used. Students learn to communicate in German when comparing lifestyles, university life and education and to practice interview techniques in preparation for In-country Study.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.

German Unit 6
8cp; 2nd semester, 6hpw; prerequisite: German Unit 5 or equivalent

German 6 is the fourth in a series of four units designed to provide students who have successfully completed German 5, or its equivalent, with the ability to consolidate and extend their knowledge during a period of In-country Study in Germany.

By the end of the unit, students are expected to have achieved the communicative competence required to speak the language with reasonable accuracy, and to be able to participate readily in limited formal and informal conversations on practical and social topics. Students are also expected to have developed the ability to read and write with sufficient accuracy to meet a limited range of social needs and limited work needs. Language focuses on topics such as the economy, class and social stratification, gender roles, religion and beliefs, and literature and the arts.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.

German Unit 7
4cp; 1st semester, 4hpw; prerequisite: German Unit 6

German 7 is designed to provide students who have successfully completed German 6, or its equivalent, with the ability to consolidate and extend their knowledge of the German
language in preparation for a period of In-country Study in Germany.

By the end of the unit, students are expected to be able to communicate confidently and with a high level of accuracy in German in a wide range of formal and informal conversations, and to have comprehension skills which enable them to read a wide variety of authentic materials in German. Students are expected to be able to read and write for academic and general purposes with sufficient accuracy to meet a wide range of social and academic needs.

The classroom approach provides students with opportunities to further develop their vocabulary, fluency and accuracy as they use German to respond to authentic texts and to discuss set topics. Students are required to read extensively in preparation for classroom presentations and discussions.

**German Unit 8**

4cp; 2nd semester, 4hpw; prerequisite: German Unit 7

German 8 is designed to provide students who have successfully completed German 7, or its equivalent, with the ability to consolidate and extend their knowledge of German in preparation for a period of In-country Study in Germany.

By the end of the unit, students are expected to have achieved a high level of proficiency and speak the language with a high level of accuracy. They are able to participate in a wide range of formal, informal and academic conversations on topics such as the economy, gender roles, social life, politics and current issues. They also learn about academic writing and develop academic skills such as note taking and essay writing in German. They are expected to read and write academic and general texts with a high degree of accuracy to meet a wide range of social and academic needs.

The classroom approach provides students with opportunities to further develop their vocabulary, fluency and accuracy as they use German to discuss set topics and to respond to authentic texts, television programs and films. Students are required to read extensively in preparation for classroom presentations and discussions.

**Greek**

971710, 972710, 973710, 974710

Greek is offered to UTS students through arrangements with other universities. Students are placed in classes appropriate to their level of competence. The program focuses on furthering writing and oral skills in contemporary Greek and learning about Hellenic literature, society and culture.

**Indonesian Language and Culture**

971311, 972311, 973311, 974311

Indonesian is offered to UTS students through arrangements with other universities. Students are placed in classes appropriate to their level of competence. The aim of the Indonesian language program is to give students a good working knowledge of modern written and spoken Indonesian and to enable them to express themselves in the language correctly and with reasonable clarity.

**Italian Language and Culture**

971431, 972431, 973431, 974431

Italian is a language program for students who are either complete beginners or who first learnt Italian at school. There are two points of entry: the first for complete beginners; the second for students who have successfully completed HSC 2/3-unit Italian, or its equivalent. Students in the combined degree take four units in the program, either units 1–4 (beginners) or 3–6 (post-HSC), determined by their point of entry. Students with a language competence in Italian that is higher than the program may be able to undertake further studies in Italian at other universities in the Sydney area through arrangements made by the Institute.

The language program covers a broad range of communicative situations relevant to daily interaction in Italian. The focus is on the development of speaking, listening, reading and writing skills appropriate to the situations that students are likely to encounter. Vocabulary and grammar cover a range of themes and are presented using written and audio-visual materials.

Upon successful completion of the program, students are expected to be able to communicate about familiar things, events and opinions and to have developed skills and strategies for continuing their learning of the language in Italian-speaking environments. Those students with prior knowledge of Italian, who are entering the program at a
higher level, are expected to communicate comfortably on a wide range of topics, with the ability to adjust their language according to social variables such as formality, age and status. Each unit is covered in 13 weeks in one semester. There are six hours of language classes per week.

**Italian Unit 1**

8cp; 1st semester, 6hpw; prerequisite: nil

Italian 1 is the first in a series of four units designed to provide students who have no prior knowledge of the Italian language with basic survival skills in Italian language and culture, and the ability to undertake In-country Study in Italy.

By the end of the unit, students are expected to have achieved ‘minimum creative proficiency’ and be able to satisfy immediate communication needs required in basic social interaction, using expressions and phrases they have learnt. The program allows for the development of listening, speaking, reading and writing skills, and an understanding of the sociocultural contexts in which the language is used. In particular, students gain an awareness of the background of Italian-speaking countries. Students also develop strategies for predicting the meaning of new expressions and anticipating ways of expressing new meanings.

The approach adopted is communicative and provides students with many opportunities to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**Italian Unit 2**

8cp; 2nd semester, 6hpw; prerequisite: Italian Unit 1 or equivalent

Italian 2 is the second in a series of four units designed to provide students who have no prior knowledge of the Italian language with basic survival skills in Italian language and culture, and the ability to undertake In-country Study in Italy.

By the end of the unit, students are expected to have achieved ‘basic transactional proficiency’ in speaking, listening, reading and writing, and be able to satisfy immediate communication needs and minimum courtesy requirements for basic social interaction. Students also develop an understanding of the sociocultural contexts in which the language is used and further communication strategies.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**Italian Unit 3**

8cp; 1st semester, 6hpw; prerequisite: Italian Unit 2, HSC Italian, or equivalent

Italian 3 is the third in a series of four units for students with no prior knowledge of the Italian language, or the first in a series of four units for students who have successfully completed HSC 2/3-unit Italian, or its equivalent. It provides them with basic survival skills in Italian language and culture and the ability to undertake In-country Study in Italy.

By the end of the unit, students are expected to have achieved the communicative competence in speaking, listening, reading and writing skills to be able to satisfy all ‘survival’ needs and limited social needs. They are also expected to have developed an awareness of the various social and cultural contexts in which the language is used. In this unit, students also develop the ability to understand the general content of magazine and newspaper articles.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**Italian Unit 4**

8cp; 2nd semester, 6hpw; prerequisite: Italian Unit 3 or equivalent

Italian 4 is the fourth in a series of four units for students with no prior knowledge of Italian language, or the second in a series of four units for students who have successfully completed Italian 3, HSC 2/3-unit Italian, or its equivalent. It provides them with basic survival skills in Italian language and culture and the ability to undertake In-country Study in Italy.

By the end of the unit, students are expected to have begun to develop the communication skills required to satisfy limited routine social and work demands related to the situation covered. Students would also have developed an awareness of the various social and cultural contexts in which the language is used. Students learn to express opinions, discuss education, entertainment and travel, and develop the language skills and background knowledge required e.g. to find accommodation.
The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**Italian Unit 5**
8cp; 1st semester, 6hpw; prerequisite: Italian Unit 4 or equivalent

Italian 5 is the third in a series of four units designed to provide students who have successfully completed Italian 4, HSC 2/3-unit Italian, or its equivalent, with the ability to consolidate and extend their knowledge of the Italian language and culture during a period of In-country Study in Italy.

By the end of the unit, students are expected to have achieved the communicative competence required to satisfy routine social demands and limited work requirements in speaking, listening, reading and writing skills. They are also expected to have developed an awareness of the various social and cultural contexts in which the language is used. Students learn to communicate in Italian while comparing lifestyles, university life and education and practice interview techniques in preparation for In-country Study.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.

**Italian Unit 6**
8cp; 2nd semester, 6hpw; prerequisite: Italian Unit 5 or equivalent

Italian 6 is the fourth in a series of four units designed to provide students who have successfully completed Italian 5, or its equivalent, with the ability to consolidate and extend their knowledge of the Italian language and culture during a period of In-country Study in Italy.

By the end of the unit, students are expected to have achieved the communicative competence required to speak the language with sufficient accuracy for limited formal and informal conversations on practical and social topics. Students are also expected to be able to read and write with sufficient accuracy to meet a limited range of social needs and limited work needs. Language focuses on topics such as the economy, class and social stratification, gender roles, religion and beliefs, literature and the arts.

The approach adopted is communicative and provides many opportunities for students to interact and use the language in a meaningful way in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.

**Japanese Language and Culture**

This program comprises six units offered in two main streams: beginners and post-HSC. There are two main points of entry into the Japanese Language and Culture program. Students with no prior experience of the language enter the program at Japanese 1, while students with HSC-level Japanese or equivalent are required to enter the program at the post-HSC level (Japanese 3).

The program enables students to develop the skills to communicate in everyday situations in order to live, study and work in a Japanese-speaking environment; or interact with Japanese people in a social, university or work-related context. The emphasis is on the development of communication skills, particularly speaking and listening, with an increased focus on reading and writing skills at the post-HSC level. The study of sociocultural aspects of Japan is an integrated and essential part of the language program.

**Japanese Unit 1**
8cp; 6hpw; prerequisite: nil

This is the first subject in the Japanese Language and Culture program. It is designed as the first step in providing students who have no prior knowledge of Japanese with the basic language survival skills and sociocultural awareness to enable them to undertake In-country Study in Japan.

While focusing primarily on the development of speaking and listening skills, this subject also provides a working knowledge of the hiragana and katakana scripts and approximately 50 kanji. Sociocultural aspects are integrated into the program as they relate to the need for students to learn to use the language appropriately in various social and cultural contexts.

**Japanese Unit 2**
8cp; 6hpw; prerequisite: Japanese Unit 1

This is the second in a series of four units for students with no prior knowledge of the Japanese language. By the completion of this unit, the student should be able to demon-
strate the language and sociocultural skills required to establish and maintain relationships in social or work-related spheres, and fulfil basic survival needs in a Japanese-speaking environment.

Emphasis is given to the development of speaking and listening skills, but students also further develop their reading and writing skills. Besides kana, they will know approximately 150 kanji by the end of the unit. Sociocultural aspects are integrated into the program as they relate to the need for students to learn to use the language appropriately in various social and cultural contexts.

Japanese Unit 3
8cp; 6hpw; prerequisite: Japanese Unit 2 or HSC Japanese

Japanese 3 is the third in a series of four units for students with no prior knowledge of the Japanese language, or the first in a series of four units for students who have successfully completed HSC-level Japanese. By the end of the unit, students are expected to have achieved ‘survival proficiency’ in the use of the language, and be able to satisfy survival needs and limited social demands relating to topics and situations covered.

At the end of the subject, students are expected to have developed their listening, speaking, reading and writing skills to a level where they can communicate in everyday situations, and are able to demonstrate an awareness of the social implications of language and behaviour.

It is expected that students know approximately 250 kanji by the end of the unit.

Japanese Unit 4
8cp; 6hpw; prerequisite: Japanese Unit 3

Japanese 4 is the fourth in a series of four units for beginners. It is also the second in a series of four units for those who have successfully completed HSC-level Japanese, or its equivalent, and aim to further develop Japanese listening, speaking, reading and writing skills. By the end of the unit, students are expected to have achieved ‘limited social proficiency’, and be able to interact in limited social, study and work contexts with Japanese speakers in Japan or Australia. They will also have learnt approximately 350 kanji.

Japanese Unit 5
8cp; 6hpw; prerequisite: Japanese Unit 4

Japanese 5 is the third in a series of four units in the post-HSC series, and is for those who have successfully completed either Japanese 4, or its equivalent, and aim to further develop listening, speaking, reading, writing and cultural skills. By the end of the unit, students are expected to have achieved ‘limited social proficiency’, and be able to satisfy routine social and limited work demands. The emphasis is on the development of the language and of the cultural sensitivity required in both formal and informal situations. By the end of the subject, students are expected to be able to read and write approximately 470 kanji.

Japanese Unit 6
8cp; 6hpw; prerequisite: Japanese Unit 5

Japanese 6 is the fourth in a series of four units in the post-HSC series and is for those who have successfully completed either Japanese 5, or its equivalent. By the end of this subject, students are expected to have achieved ‘minimal vocational proficiency’, and be able to speak the language with sufficient structural accuracy and vocabulary to participate effectively in many formal and informal conversations on practical, social and limited vocational topics. The emphasis is on the development of the language and of the cultural sensitivity required in both formal and informal situations. By the end of the subject, students should be able to read simple prose and read and write approximately 600 kanji.

Japanese Unit 7
8cp; 4hpw; prerequisite: Japanese Unit 6

Japanese 7 is designed to provide students who have successfully completed Japanese 6 or its equivalent with the ability to consolidate and extend their knowledge of Japanese. Students are expected to continue to develop communication skills required to function effectively in academic and vocational contexts in Japan. In the first half of the unit, the focus is on the development of academic reading and writing skills and the acquisition of vocabulary based on reading, understanding and discussing various topics and viewpoints on the interrelationship between Japanese language and culture. In the second half of the unit, the focus is on workplace communication and the comprehension of university lectures in Japan, with an emphasis on the development of listening and note-
taking skills. In terms of literacy development, students will be expected to be able to recognise and pronounce the kanji introduced in the prescribed texts, to have increased their pace of reading as a result of regular and habitual reading and improved dictionary skills, and to be able to write an increasing number of kanji as required for specific academic tasks.

**971331, 972331, 973331, 974331**

**Malaysian Language and Culture**

Malaysian is offered to UTS students through arrangements with other universities. Students are placed in classes appropriate to their level of competence. The aim of the Malaysian language program is to give students a good working knowledge of modern written and spoken Malaysian and to enable them to express themselves in the language correctly and with reasonable clarity.

**971734, 972734, 973734, 974734**

**Russian**

Russian is offered to UTS students through an arrangement with other universities. Students are placed in classes appropriate to their level of competence. The aim of the Russian language program is to give students a good working knowledge of modern written and spoken Russian and to enable them to express themselves in the language correctly and with reasonable clarity.

**971501, 972501, 973501, 974501**

**Spanish Language and Culture**

This language program is designed for students who are either complete beginners or who first learnt Spanish at school in Australia. There are two points of entry: the first for complete beginners and the second for students who have successfully completed HSC-level Spanish or its equivalent. Students in the combined degree take four units in the program, either units 1–4 (beginners) or 3–6 (post-HSC), determined by their point of entry.

The language program covers a broad range of communicative situations relevant to daily interaction in Spanish. The focus is on the development of speaking, listening, reading and writing skills appropriate to the situations that students are likely to encounter. Vocabulary and grammar are taught using written and audiovisual materials that cover a range of themes and situations.

Upon successful completion of the program, students are expected to be able to communicate about familiar things, events and opinions, and to have developed skills and strategies for continuing their learning of the language in Spanish-speaking countries. Those students with prior knowledge of Spanish, who enter the program at a higher level, are expected to be able to communicate comfortably on a wide range of themes, with the ability to adjust their language according to social variables such as formality, age and status. Each subject is covered in 13 weeks in one semester. There are six hours of language classes per week.

**Spanish Unit 1**

8cp; 1st semester, 6hpw; prerequisite: nil

Spanish 1 is the first in a series of four units designed to provide students who have no prior knowledge of the Spanish language with basic survival skills in the language and culture, and the ability to undertake In-country Study in Latin America or Spain.

By the end of the subject, students are expected to have achieved 'elementary proficiency' and be able to satisfy immediate communication needs required in basic social interaction, using expressions and phrases they have learnt. The program allows for the development of listening, speaking, reading and writing skills, and an understanding of the sociocultural contexts in which the language is used. Students gain, in particular, an awareness of the background of Hispanic countries. Students also develop strategies for predicting the meaning of new expressions and anticipating ways they might express new meanings.

Spanish 1 consists of 78 hours of classroom instruction. The approach adopted is communicative and provides students with many opportunities to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

**Spanish Unit 2**

8cp; 2nd semester, 6hpw; prerequisite: Spanish Unit 1

Spanish 2 is the second in a series of four units designed to provide students who have no prior knowledge of the Spanish language with basic survival skills in the language and culture, and the ability to undertake In-country Study in Latin America or Spain.
By the end of the subject, students are expected to have achieved 'minimum survival proficiency' in speaking, listening, reading and writing, and be able to satisfy immediate communication needs and minimum courtesy requirements in basic social interactions. Students also develop an understanding of the sociocultural contexts in which the language is used and further communication strategies.

Spanish 2 consists of 78 hours of classroom instruction. The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

Spanish Unit 3
8cp; 1st semester, 6hpw; prerequisite: Spanish Unit 2 or HSC Spanish

Spanish 3 is the third in a series of four units for students with no prior knowledge of the Spanish language, or the first in a series of four units for students who have successfully completed HSC-level Spanish, or its equivalent. It provides students with basic survival skills in the language and culture, and the ability to undertake In-country Study in Latin America or Spain.

By the end of the unit, students are expected to have achieved a communicative competence in speaking, listening, reading and writing skills in order to be able to satisfy all 'survival' needs and limited social needs. They are also expected to have developed an awareness of the various social and cultural contexts in which the language is used. In this unit, students also develop the ability to understand the general content of magazine and newspaper articles.

Spanish 3 consists of 78 hours of classroom instruction. The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

Spanish Unit 4
8cp; 2nd semester, 6hpw; prerequisite: Spanish Unit 3

Spanish 4 is the fourth in a series of four units for students with no prior knowledge of the Spanish language, or the second in a series of four units for students who have successfully completed Spanish 3 and HSC-level Spanish, or its equivalent. It provides students with basic survival skills in the language and culture, and the ability to undertake In-country Study in Latin America or Spain.

By the end of the unit, students are expected to have begun to develop the communication skills required to satisfy limited routine social and work demands. They are also expected to have developed an awareness of the various social and cultural contexts in which the language is used. In this subject, students learn to express opinions, discuss education, entertainment and travel, and develop the language skills and background knowledge required, e.g. to find accommodation.

Spanish 4 consists of 78 hours of classroom instruction. The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers are used to facilitate learning.

Spanish Unit 5
8cp; 1st semester, 6hpw; prerequisite: Spanish Unit 4

Spanish 5 is the third in a series of four units designed to provide students who have successfully completed Spanish 4 and HSC-level Spanish, or its equivalent, with the ability to consolidate and extend their knowledge during a period of In-country Study in Latin America or Spain.

By the end of the unit, students are expected to have achieved communicative competence in speaking, listening, reading and writing, and to be able to satisfy routine social demands and limited work requirements. They would have developed an awareness of the various social and cultural contexts in which the language is used. Students learn to communicate in Spanish to compare lifestyles, university life and education, and practise interview techniques in preparation for In-country Study.

Spanish 5 consists of 78 hours of classroom instruction. The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.
Spanish Unit 6
8cp; 2nd semester, 6hpw; prerequisite: Spanish Unit 5

Spanish 6 is the fourth in a series of four units designed to provide students who have successfully completed Spanish 5 and HSC-level Spanish, or its equivalent, with the ability to consolidate and extend their knowledge during a period of In-country Study in Latin America or Spain.

By the end of the unit, students are expected to be able to speak the language with sufficient accuracy, and to participate in limited formal and informal conversations on practical and social topics. Students are also expected to be able to read and write with sufficient accuracy to meet a limited range of social and work needs. Language focuses on topics such as the economy, class and social stratification, gender roles, religion and beliefs, literature and the arts.

Spanish 6 consists of 78 hours of classroom instruction. The approach adopted is communicative and provides many opportunities for students to interact and use the language in various social and cultural contexts. There are discussions and debates on set topics. Audiovisual equipment and computers are used to facilitate learning.

Spanish Unit 7
8cp; 1st semester, 6hpw; prerequisite: Spanish Unit 6

Spanish 7 is designed to provide students who have successfully completed Spanish 6, or its equivalent, with the ability to consolidate and extend their knowledge during a period of In-country Study in Latin America or Spain.

By the end of the unit students are expected to be able to communicate confidently in Spanish within a wide range of everyday situations, and to have further improved their comprehension skills by reading a wide variety of authentic materials in Spanish. Students are also expected to have extended their knowledge of today's world-wide Hispanic society and culture and to have acquired the vocabulary and structures necessary to be able to discuss and write about the cultural context of texts with considerable accuracy.

The approach provides students with opportunities to further develop their vocabulary, fluency and accuracy in speaking and writing as they use the language in response to authentic texts such as newspaper, and magazine articles and television programs in Spanish. Students are required to read extensively during self-study periods in preparation for classroom presentations, debates and discussions.

Spanish Unit 8
8cp; 2nd semester, 6hpw; prerequisite: Spanish Unit 7

Spanish 8 is designed to provide students who have successfully completed Spanish 7, or its equivalent, with a higher level of communicative and cultural competence, and the ability to consolidate and extend their knowledge during a period of In-country Study in Latin America or Spain.

By the end of the unit, students are expected to have further developed the linguistic and cultural awareness skills required to engage appropriately in a range of formal and informal discussions at a social and professional level on topics such as employment, job applications, academic presentations and university life, social welfare, human rights, leisure and sport, the media, family roles and relationships, etiquette, and immediate concerns such as arranging accommodation and banking.

The approach provides students with opportunities to further develop their vocabulary, fluency and accuracy in speaking and writing as they use the language in response to authentic texts such as newspaper, and magazine articles and television programs in Spanish. Students are required to read extensively during self-study periods in preparation for classroom presentations, debates and discussions.

971320, 972320, 973320, 974320

Thai

Thai is offered to UTS students through the language program offered jointly by the University of Sydney and Macquarie University. The program is designed to allow complete beginners in Thai to reach a survival level that will allow them to continue their studies in Thailand. If student numbers permit, classes will be available at UTS campuses.
Contemporary Society
Subjects

976111
Contemporary China
8cp; 2nd semester, 4hpw
This subject examines the contours and dynamics of social, political and economic change in the People’s Republic of China since the death of Mao Zedong and the start of the reform era. A central theme is the emerging relationship between state and society in a state socialist system in the process of change and reform. It is an introductory subject that requires no prior knowledge of the People’s Republic of China or of any Chinese language.

976401
Contemporary Europe
8cp; 2nd semester, 4hpw
This subject is an introduction and an overview laying the groundwork for the study of contemporary Europe and individual countries within Europe. It aims to provide students with a basic understanding of contemporary European history, politics, society and culture, as well as national convergences and divergences in these areas. In particular, it aims to provide students with the critical skills that allow them to identify major contemporary issues in the European region of the world, and beyond it. Insights are gained into Europe’s national and regional diversity and heterogeneity in national, continental and international contexts. This gives students the opportunity to develop a critical appreciation for societies outside Australia. Students are exposed to ideas that challenge Eurocentric modes of thinking, and that also draw attention to the legacies of imperialism, colonisation, and transnational capitalism and their impact on contemporary European peoples, wherever they may reside. Students develop critical thinking skills relevant to the multidisciplinary nature of the subject.

976211
Contemporary Japan
8cp; 2nd semester, 4hpw
This subject provides an introduction to the dynamics of political, social and economic systems in modern Japan. Central themes are the causes and consequences of social change and continuity in the context of Japan’s emergence as an economic superpower. In the process, it offers a general introduction to Japan’s culture. This subject requires no prior knowledge of Japan or of Japanese.

976301
Contemporary South-East Asia
8cp; 2nd semester, 4hpw
This subject provides an introduction to the countries of Indonesia, Malaysia, Thailand and Vietnam. The themes of modernity and identity are examined at a political-economic level and also at an individual level. Issues which are explored include: migration patterns in the context of regional interrelationships; increasing urbanisation; legacies of colonialism; the commodification of culture and the growing impact of tourism; new creative forms in the visual, literary and performing arts; the beliefs about and behaviour of women in the region; and ways in which religion and social practice intersect.

976501
Contemporary Latin America
8cp; 2nd semester, 4hpw
Latin America has been a crucible for social, political and economic change in the 19th and 20th centuries. Intense struggles for national sovereignty, democracy, economic modernisation and secularisation have all resonated in the countries of Latin America. During the middle of the 20th century, Latin America’s primary concerns were focused on national self-determination, inward industrialisation and populist authoritarian efforts to legitimise elite rule. In the late 20th century, the emphasis shifted towards economic growth, internationalisation, and pressures to improve the capacity and accountability of governments. The unit aims to provide students with the historical background, cultural awareness and analytic skills to interpret everyday social, political and economic reality during their period of In-country Study. The subject requires no prior knowledge of Latin America or of Spanish.
50140

Comparative Social Change (U/G)
8cp
Disciplinary Strand – Social, Political and Historical Studies – 200 level
Compulsory subject in the combined degrees with International Studies. This subject is for undergraduate students only. Graduate students refer to 50175.

The aim of this subject is to provide students with an understanding of the processes of modernisation and social change in a comparative context using case studies in countries of Western Europe, Latin America, East and South-East Asia. The lectures highlight a number of key issues, e.g. whether the processes of social change are universal or specific; the consequences of modernisation in and for the economy, politics, society, culture and ideology of non-Western societies; and whether the established Eurocentric analytical models are still useful in understanding the modern world. It is emphasised that differing interpretations of modernisation flow from various relations of power which lead to a multiplicity of views on its meanings and significance.

50175

Comparative Social Change (P/G)
8cp

The aim of this subject is to provide students with an understanding of the processes of modernisation and social change in a comparative context using case studies in countries of Western Europe, Latin America, East and South-East Asia. The lectures highlight a number of key issues, e.g. whether the processes of social change are universal or specific; the consequences of modernisation in and for the economy, politics, society, culture and ideology of non-Western societies and whether the established Eurocentric analytical models are still useful in understanding the modern world. It is emphasised that differing interpretations of modernisation flow from various relations of power, which lead to a multiplicity of views on its meanings and significance.

977xxx

In-country Study 1
24cp; prerequisite: completion of relevant subjects appropriate to the student’s International Studies major.

In-country Study subjects are only available to students doing the Bachelor of Arts in International Studies.

As part of the International Studies combined degrees, students spend two semesters of In-country Study at a university or institution of higher education overseas. The location is determined by the student’s International Studies major.

In the International Studies program, students focus on one of the following countries or majors: Chile, China, France, Germany, Indonesia, Italy, Japan, Malaysia, Mexico, Spain and Thailand. There is also a Heritage major that permits students with previous exposure to a language and culture to continue their study in countries such as Croatia, Greece, Hong Kong, Korea, Poland, Russia, Taiwan, the Phillipines, Vietnam and others. Australia and the Asia-Pacific is only available as a major to international students. International students may access one of the other majors offered provided that the country they choose as their major is able to grant them a visa to study there. This needs to be determined prior to commencing subjects within the International Studies major. If a visa cannot be granted, then it will not be possible to undertake the chosen major.

978xxx

In-country Study 2
24cp; prerequisites: 977xxx In-country Study 1

For subject description, see 977xxx In-Country Study 1.
## ALPHABETICAL LIST OF SUBJECTS

<table>
<thead>
<tr>
<th>Explanatory notes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 BInfTech only</td>
<td></td>
</tr>
<tr>
<td>2 GradDipInfTech and Graduate Certificates only</td>
<td></td>
</tr>
<tr>
<td>3 Elective subject</td>
<td></td>
</tr>
<tr>
<td>4 Honours only</td>
<td></td>
</tr>
<tr>
<td>5 BSc only</td>
<td></td>
</tr>
<tr>
<td>6 BComp only</td>
<td></td>
</tr>
<tr>
<td>7 BSc BA subject</td>
<td></td>
</tr>
<tr>
<td>8 Not for BSc or BInfTech</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subject</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Algebra</td>
<td>35419</td>
</tr>
<tr>
<td>Advanced Calculus</td>
<td>35232</td>
</tr>
<tr>
<td>Advanced Clastic Basin Analysis</td>
<td>66653</td>
</tr>
<tr>
<td>Advanced Financial Modelling</td>
<td>35485</td>
</tr>
<tr>
<td>Advanced Mathematical Methods</td>
<td>35436</td>
</tr>
<tr>
<td>Advanced Mathematical Programming</td>
<td>35443</td>
</tr>
<tr>
<td>Advanced Stochastic Processes</td>
<td>35466</td>
</tr>
<tr>
<td>Analysis 1</td>
<td>35321</td>
</tr>
<tr>
<td>Analysis 2</td>
<td>35322</td>
</tr>
<tr>
<td>Analysis of Natural Materials</td>
<td>66962</td>
</tr>
<tr>
<td>Analytic Number Theory</td>
<td>35418</td>
</tr>
<tr>
<td>Analytical Biochemistry</td>
<td>91326</td>
</tr>
<tr>
<td>Analytical Chemistry 1</td>
<td>65306</td>
</tr>
<tr>
<td>Analytical Chemistry 2</td>
<td>65409</td>
</tr>
<tr>
<td>Analytical Chemistry 3</td>
<td>65606</td>
</tr>
<tr>
<td>Anatomical Pathology</td>
<td>91354</td>
</tr>
<tr>
<td>Animal Ecophysiology</td>
<td>91363</td>
</tr>
<tr>
<td>Applied Mathematical Programming</td>
<td>35542</td>
</tr>
<tr>
<td>Applied Mathematics 3A</td>
<td>35333</td>
</tr>
<tr>
<td>Applied Mathematics 3B</td>
<td>35334</td>
</tr>
<tr>
<td>Applied Organic Chemistry</td>
<td>65521</td>
</tr>
<tr>
<td>Applied Palaeontology</td>
<td>66941</td>
</tr>
<tr>
<td>Applied Research Skills</td>
<td>60991</td>
</tr>
<tr>
<td>Applied Simulation Modelling</td>
<td>35563</td>
</tr>
<tr>
<td>Aquatic Ecology</td>
<td>91121</td>
</tr>
<tr>
<td>Atoms, Photons and Orbits (Physics 3)</td>
<td>68311</td>
</tr>
<tr>
<td>Australian Biota</td>
<td>91309</td>
</tr>
<tr>
<td>Behavioural Sciences</td>
<td>91704</td>
</tr>
<tr>
<td>Biobusiness and Environmental Biotechnology</td>
<td>91369</td>
</tr>
<tr>
<td>Biochemistry 1</td>
<td>91313</td>
</tr>
<tr>
<td>Biochemistry 2</td>
<td>91320</td>
</tr>
<tr>
<td>Biochemistry, Genes and Disease</td>
<td>91345</td>
</tr>
<tr>
<td>Biocomputing</td>
<td>91395</td>
</tr>
<tr>
<td>Biological Evidence</td>
<td>91141</td>
</tr>
<tr>
<td>Biological Hazards and Toxicology</td>
<td>69338</td>
</tr>
<tr>
<td>Bioreactors and Bioprocessing</td>
<td>91368</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>91142</td>
</tr>
<tr>
<td>Case-based Reasoning</td>
<td>31744</td>
</tr>
<tr>
<td>Case Studies in Management Science</td>
<td>35549</td>
</tr>
<tr>
<td>Cells, Genetics and Evolution</td>
<td>91101</td>
</tr>
<tr>
<td>Chemical Safety (Management)</td>
<td>69332</td>
</tr>
<tr>
<td>Chemical Safety and Legislation</td>
<td>65410</td>
</tr>
<tr>
<td>Chemistry 1A</td>
<td>65012</td>
</tr>
<tr>
<td>Chemistry 1C</td>
<td>65101</td>
</tr>
<tr>
<td>Chemistry 2A</td>
<td>65022</td>
</tr>
<tr>
<td>Chemistry 2C</td>
<td>65201</td>
</tr>
<tr>
<td>Chemistry and Pharmacology of Illicit Drugs</td>
<td>65741</td>
</tr>
<tr>
<td>Chinese Diagnostic System 1</td>
<td>99618</td>
</tr>
<tr>
<td>Chinese Diagnostic System 2</td>
<td>99621</td>
</tr>
<tr>
<td>Chinese Herbal Formulae</td>
<td>99623</td>
</tr>
<tr>
<td>Chinese Herbal Practice 1</td>
<td>99594</td>
</tr>
<tr>
<td>Chinese Herbal Practice 2</td>
<td>99596</td>
</tr>
<tr>
<td>Chinese Massage (Tuina)</td>
<td>99579</td>
</tr>
<tr>
<td>Chinese Medical Classics</td>
<td>99629</td>
</tr>
<tr>
<td>Classics of Chinese Herbal Medicine</td>
<td>99614</td>
</tr>
<tr>
<td>Clinic – Level 2 and Point Location 2</td>
<td>99619</td>
</tr>
<tr>
<td>Clinical Bacteriology</td>
<td>91338</td>
</tr>
<tr>
<td>Clinical Features of Disease</td>
<td>99584</td>
</tr>
<tr>
<td>Clinical Practice 1</td>
<td>99630</td>
</tr>
<tr>
<td>Clinical Practice 2</td>
<td>99631</td>
</tr>
<tr>
<td>Clinical Practicum</td>
<td>99627</td>
</tr>
<tr>
<td>Clinical Theory and Clinic – Level 3</td>
<td>99624</td>
</tr>
<tr>
<td>Clinical Theory and Clinic Level 1</td>
<td>99616</td>
</tr>
<tr>
<td>Coal and Organic Petrology</td>
<td>66944</td>
</tr>
<tr>
<td>Coastal and Marine Ecosystems</td>
<td>91124</td>
</tr>
<tr>
<td>Coastal Environmental Assessments</td>
<td>66943</td>
</tr>
<tr>
<td>Coastal Resource Policy</td>
<td>98711</td>
</tr>
<tr>
<td>Complex Forensic Cases (Chemistry)</td>
<td>65743</td>
</tr>
<tr>
<td>Composites</td>
<td>67608</td>
</tr>
<tr>
<td>Computational Mathematics and Physics</td>
<td>33490</td>
</tr>
<tr>
<td>Computing and Mathematics for Science</td>
<td>33290</td>
</tr>
<tr>
<td>Contaminated Site Management</td>
<td>66025</td>
</tr>
<tr>
<td>Convergent Margin Tectonics</td>
<td>66651</td>
</tr>
<tr>
<td>Convexity and Optimisation</td>
<td>35428</td>
</tr>
<tr>
<td>Coral Reef Dynamics</td>
<td>66963</td>
</tr>
<tr>
<td>Coral Reef Ecosystems</td>
<td>91126</td>
</tr>
<tr>
<td>Corrosion and Degradation of Materials</td>
<td>67606</td>
</tr>
<tr>
<td>Corrosion Science</td>
<td>65705</td>
</tr>
<tr>
<td>Crustal and Mantle Processes</td>
<td>66508</td>
</tr>
<tr>
<td>Current Topics in Science and Technology</td>
<td>91499</td>
</tr>
<tr>
<td>Cytopathology</td>
<td>91377</td>
</tr>
<tr>
<td>Data Analysis in Occupational Health and Safety</td>
<td>69325</td>
</tr>
<tr>
<td>Deformation Processes</td>
<td>66956</td>
</tr>
<tr>
<td>Design and Analysis of Experiments</td>
<td>35356</td>
</tr>
<tr>
<td>Desktop Geological Mapping</td>
<td>66958</td>
</tr>
<tr>
<td>Differential Equations</td>
<td>35231</td>
</tr>
<tr>
<td>Discrete Mathematics</td>
<td>35110</td>
</tr>
<tr>
<td>Discrete Mathematics (S)</td>
<td>35111</td>
</tr>
</tbody>
</table>
Alphabetical list of subjects

Discrete Optimisation 35447 Groundwater Science Projects (CD F/T, P/T) 66022, 66024
Dynamic Optimisation 35448 Groundwater Science Projects (M) F/T, P/T 66021, 66023
Earth Materials 66304 Group Project 35290
Earth Resources 66408 Haematology 1 91355
Earth Science 1 66101 Haematology 2 91358
Ecosystem Principles and Modelling 91112 Health Sciences 1 99563
Ecosystems Vulnerability and Valuation 66037 Health Sciences 2 99570
Electromagnetics and Optics 68611 Health Statistics 35254
Electronics Microscopy and Microanalysis 60502 History and Philosophy of TCM 99620
Electronics and Interfacing 68514 History of Mathematics 35205
Electrotechnology and Data Analysis 68314 Honours (Biological and Biomedical Sciences) (2yrs) 91305
Energy Science and Technology 68412 Honours (Biological and Biomedical Sciences) 91304
Engineering and Groundwater Geology 66611 Honours (Chemistry) 65854
Environmental and Quaternary Geology 66609 Honours (Environmental Science) 66855
Environmental Chemistry 65621 Honours (Geoscience) 66854
Environmental Management 91122 Honours (Materials Science) 67854
Epidemiology and Public Health Microbiology 91330 Honours (Physics) 68854
Evaluating Occupational Health and Safety (Construction Industry) 69336 Honours Project 99593
Experimental Design and Sampling 69310 Honours Seminar A 35491
Extractive Metallurgy 65062 Honours Seminar B 35492
Field Studies 1 66204 Human Factors/Ergonomic Design 69323
Financial Modelling 35384 Hydrogeochemistry 66015
Fire and Explosion Investigation 65742 Hydrogeology 66014
Fisheries Resources 91118 Identifying Groundwater Dependent Ecosystems 66036
First Aid Certificate 99536 Image Processing of Geophysical and Remotely-sensed Data with ER Mapper 66960
Fold Belts and Cratons 66305 Immunology 1 91351
Forensic Imaging 65341 Immunology 2 91359
Forensic Research Project 65856 Individual Project – Life Sciences 91399
Forensic Toxicology 1 65542 Industrial Ceramics 67306
Forensic Toxicology 2 65642 Industrial Metallurgy 67408
Foundation Mathematics 35010 Inorganic Chemistry 1 (Transition Metal Chemistry) 65411
Foundations of Physics 68101 Inorganic Chemistry 2 (New Inorganic Materials) 65509
Foundations of TCM 99502 Interpretation of (Multivariate) Geological Data 66961
Freshwater Ecology 91117 Interpretation of Seismic Refraction Data 66964
Functional Analysis 35427 Interpretation of 2D and 3D Seismic Reflection Data 66953
Functional Biology 91102 Introduction to Chinese Herbal Medicine 99567
Foundations of Pilates Method 1 91801 Introduction to Computing 35170
Foundations of Pilates Method 2 91802 Introduction to Geostatistical Data Analysis 66957
Further Methods in Operations Research 35545 Introduction to Materials 67101
General Microbiology 91314 Introduction to Phase Diagrams and Thermobarometry, An 66952
Geochemical Analysis Techniques and Applications 66950 Introduction to Research Project 66041
Geological and Structural Interpretation of Potential Field Data 66955 Introduction to TCM 99560
Geological Mapping 66612 Introductory Mathematical Methods 33401
Geophysical Data Processing and Plotting GMT 66959 Landscape Design and Plant Culture 91247
Geophysics 66510 Legal Aspects of Occupational Health and Safety 69342
Graduate Clinic Internship (CHM) 99597
Graduate Clinic Level 1 (CHM) 99632
Graduate Clinic Level 2 (CHM) 99615
Groundwater Geophysics 66018
<table>
<thead>
<tr>
<th>Subject</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Algebra</td>
<td>35212</td>
</tr>
<tr>
<td>Linear Models and Experimental Design</td>
<td>35459</td>
</tr>
<tr>
<td>Loglinear Modelling</td>
<td>35458</td>
</tr>
<tr>
<td>Managing Science and Scientists</td>
<td>60992</td>
</tr>
<tr>
<td>Mapping and Remote Sensing</td>
<td>91120</td>
</tr>
<tr>
<td>Mathematical Methods</td>
<td>35335</td>
</tr>
<tr>
<td>Mathematical Modelling 1</td>
<td>33130</td>
</tr>
<tr>
<td>Mathematical Modelling 2</td>
<td>33230</td>
</tr>
<tr>
<td>Mathematical Modelling for Science</td>
<td>33190</td>
</tr>
<tr>
<td>Mathematical Practice</td>
<td>35100</td>
</tr>
<tr>
<td>Mathematics 1 (Life Sciences)</td>
<td>35101</td>
</tr>
<tr>
<td>Mathematics 2</td>
<td>35102</td>
</tr>
<tr>
<td>Mathematics and Scientific Software</td>
<td>33390</td>
</tr>
<tr>
<td>Mathematics in Sport</td>
<td>35106</td>
</tr>
<tr>
<td>Mechanical Properties of Materials</td>
<td>67303</td>
</tr>
<tr>
<td>Medical and Diagnostic Biochemistry</td>
<td>91344</td>
</tr>
<tr>
<td>Medical Devices and Diagnostics</td>
<td>91705</td>
</tr>
<tr>
<td>Medical Imaging</td>
<td>91403</td>
</tr>
<tr>
<td>Medical Science 1</td>
<td>91701</td>
</tr>
<tr>
<td>Medical Science 2</td>
<td>91702</td>
</tr>
<tr>
<td>Microsystems and Advanced Treatment Techniques</td>
<td>99626</td>
</tr>
<tr>
<td>Molecular Biology 1</td>
<td>91332</td>
</tr>
<tr>
<td>Molecular Biology 2</td>
<td>91335</td>
</tr>
<tr>
<td>Mountain Ecology</td>
<td>91371</td>
</tr>
<tr>
<td>MSc Thesis F/T</td>
<td>91775</td>
</tr>
<tr>
<td>MSc Thesis P/T</td>
<td>91776</td>
</tr>
<tr>
<td>Multivariate Statistics</td>
<td>35457</td>
</tr>
<tr>
<td>Network Modelling</td>
<td>35544</td>
</tr>
<tr>
<td>Network Optimisation</td>
<td>35344</td>
</tr>
<tr>
<td>Neuroscience</td>
<td>91706</td>
</tr>
<tr>
<td>Nonlinear Dynamical Systems</td>
<td>35438</td>
</tr>
<tr>
<td>Nonlinear Statistical Models</td>
<td>35456</td>
</tr>
<tr>
<td>Numerical Analysis 1</td>
<td>35281</td>
</tr>
<tr>
<td>Numerical Analysis 2</td>
<td>35382</td>
</tr>
<tr>
<td>Occupational Hazard Analysis</td>
<td>69312</td>
</tr>
<tr>
<td>Occupational Health and Safety Management</td>
<td>69345</td>
</tr>
<tr>
<td>Occupational Health and Safety in Society</td>
<td>69311</td>
</tr>
<tr>
<td>Occupational Health and Safety Project</td>
<td>69351</td>
</tr>
<tr>
<td>Open Space Management</td>
<td>91245</td>
</tr>
<tr>
<td>Operations Research Modelling</td>
<td>35140</td>
</tr>
<tr>
<td>Operations Research Practice</td>
<td>35340</td>
</tr>
<tr>
<td>Optimal Control 1</td>
<td>35486</td>
</tr>
<tr>
<td>Optimal Control 2</td>
<td>35487</td>
</tr>
<tr>
<td>Optimisation 1</td>
<td>35241</td>
</tr>
<tr>
<td>Optimisation 2</td>
<td>35342</td>
</tr>
<tr>
<td>Organic Chemistry 1</td>
<td>65202</td>
</tr>
<tr>
<td>Organic Chemistry 2 (Structure Elucidation and Synthesis)</td>
<td>65508</td>
</tr>
<tr>
<td>Palaeobiology Part I</td>
<td>66942</td>
</tr>
<tr>
<td>Palaeobiology Part II</td>
<td>66949</td>
</tr>
<tr>
<td>Parasitology</td>
<td>91352</td>
</tr>
<tr>
<td>Partial Differential Equations</td>
<td>35437</td>
</tr>
<tr>
<td>People and the Physical Environment</td>
<td>69335</td>
</tr>
<tr>
<td>Pharmacology 1</td>
<td>91707</td>
</tr>
<tr>
<td>Pharmacology 2</td>
<td>91709</td>
</tr>
<tr>
<td>Pharmacology of Traditional Chinese Medicine</td>
<td>99622</td>
</tr>
<tr>
<td>PhD Thesis F/T</td>
<td>60767</td>
</tr>
<tr>
<td>PhD Thesis P/T</td>
<td>60768</td>
</tr>
<tr>
<td>Physical Aspects of Nature</td>
<td>68041</td>
</tr>
<tr>
<td>Physical Chemistry 1</td>
<td>65307</td>
</tr>
<tr>
<td>Physical Chemistry 2</td>
<td>65607</td>
</tr>
<tr>
<td>Physical Evidence 1</td>
<td>65541</td>
</tr>
<tr>
<td>Physical Evidence 2</td>
<td>65641</td>
</tr>
<tr>
<td>Physical Metallurgy</td>
<td>67304</td>
</tr>
<tr>
<td>Physical Properties of Materials</td>
<td>67407</td>
</tr>
<tr>
<td>Physics in Action (Physics 2)</td>
<td>68201</td>
</tr>
<tr>
<td>Physiological Systems</td>
<td>91703</td>
</tr>
<tr>
<td>Physiology of Qi, The</td>
<td>99564</td>
</tr>
<tr>
<td>Plant Biotechnology</td>
<td>91128</td>
</tr>
<tr>
<td>Plant Genetics and Breeding</td>
<td>91249</td>
</tr>
<tr>
<td>Plant Pathology</td>
<td>91237</td>
</tr>
<tr>
<td>Plant Physiology</td>
<td>91270</td>
</tr>
<tr>
<td>Plant Production and Growth Media</td>
<td>91233</td>
</tr>
<tr>
<td>Plant Production Systems</td>
<td>91248</td>
</tr>
<tr>
<td>Plant Structure, Function and Culture</td>
<td>91246</td>
</tr>
<tr>
<td>Plans in the Landscape</td>
<td>91250</td>
</tr>
<tr>
<td>Point Location 1</td>
<td>99617</td>
</tr>
<tr>
<td>Policies Management and Groundwater Dependent Ecosystems</td>
<td>66038</td>
</tr>
<tr>
<td>Pollution Assessment</td>
<td>91111</td>
</tr>
<tr>
<td>Pollution Ecology</td>
<td>91113</td>
</tr>
<tr>
<td>Polymer Science</td>
<td>67305</td>
</tr>
<tr>
<td>Polymer Technology</td>
<td>67409</td>
</tr>
<tr>
<td>Practice Management</td>
<td>99591</td>
</tr>
<tr>
<td>Principles of Chinese Herbal Medicine</td>
<td>99599</td>
</tr>
<tr>
<td>Principles of Chinese Herbal Prescription</td>
<td>99612</td>
</tr>
<tr>
<td>Principles of Forensic Science</td>
<td>65241</td>
</tr>
<tr>
<td>Principles of Pharmacology in Chinese Medicine</td>
<td>99613</td>
</tr>
<tr>
<td>Probability and Stochastic Processes</td>
<td>35361</td>
</tr>
<tr>
<td>Processing of Seismic Reflection and Ground Penetrating Radar Data</td>
<td>66954</td>
</tr>
<tr>
<td>Professional Practice (Environmental)</td>
<td>66039</td>
</tr>
<tr>
<td>Professional Scientific Practice A</td>
<td>60811</td>
</tr>
<tr>
<td>Professional Scientific Practice B</td>
<td>60812</td>
</tr>
<tr>
<td>Project (Postgraduate)</td>
<td>35592-6</td>
</tr>
<tr>
<td>Project</td>
<td>35292-6</td>
</tr>
<tr>
<td>Psychophysiology</td>
<td>91708</td>
</tr>
<tr>
<td>Pure Mathematics 3A</td>
<td>35313</td>
</tr>
<tr>
<td>Pure Mathematics 3B</td>
<td>35314</td>
</tr>
<tr>
<td>Quality Control</td>
<td>35355</td>
</tr>
<tr>
<td>Quantum and Solid-state Physics</td>
<td>68511</td>
</tr>
<tr>
<td>Real Property</td>
<td>70317</td>
</tr>
<tr>
<td>Regression Analysis</td>
<td>35353</td>
</tr>
<tr>
<td>Remedies</td>
<td>71116</td>
</tr>
<tr>
<td>Report</td>
<td>35599</td>
</tr>
<tr>
<td>Research Methodology</td>
<td>60990</td>
</tr>
<tr>
<td>Research Methods in Applied Physics</td>
<td>68512</td>
</tr>
<tr>
<td>Research Methods</td>
<td>99625</td>
</tr>
<tr>
<td>Research Project</td>
<td>66040</td>
</tr>
<tr>
<td>Subject</td>
<td>Code</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>Aboriginal Cultures and Philosophies</td>
<td>015110</td>
</tr>
<tr>
<td>Aboriginal Social and Political History</td>
<td>015395</td>
</tr>
<tr>
<td>Accounting for Business</td>
<td>22107</td>
</tr>
<tr>
<td>Accounting for Small Business</td>
<td>22566</td>
</tr>
<tr>
<td>Accounting Transactions and Business Decisions</td>
<td>22207</td>
</tr>
<tr>
<td>Action Research Project</td>
<td>21831</td>
</tr>
<tr>
<td>Administrative Law</td>
<td>70617</td>
</tr>
<tr>
<td>Advertising Communication Strategies</td>
<td>50162</td>
</tr>
<tr>
<td>Advertising Production and Criticism</td>
<td>50161</td>
</tr>
<tr>
<td>Australian Management</td>
<td>21755</td>
</tr>
<tr>
<td>Business Information Analysis</td>
<td>26133</td>
</tr>
<tr>
<td>Business Law and Ethics</td>
<td>79203</td>
</tr>
<tr>
<td>Business Process Management</td>
<td>21131</td>
</tr>
<tr>
<td>Capital Budgeting and Valuation (Advanced)</td>
<td>25905</td>
</tr>
<tr>
<td>Career and Portfolio Development</td>
<td>21856</td>
</tr>
<tr>
<td>Chinese Language and Culture</td>
<td>97x111</td>
</tr>
<tr>
<td>Communication and Audience</td>
<td>50125</td>
</tr>
<tr>
<td>Communication and Information Environments</td>
<td>50226</td>
</tr>
<tr>
<td>Comparative Social Change</td>
<td>50190</td>
</tr>
<tr>
<td>Computer Systems Architecture</td>
<td>31416</td>
</tr>
<tr>
<td>Computing for Groundwater Specialists</td>
<td>49550</td>
</tr>
<tr>
<td>Computing Practice</td>
<td>31417</td>
</tr>
<tr>
<td>Contemporary China</td>
<td>976111</td>
</tr>
<tr>
<td>Contemporary Europe</td>
<td>976401</td>
</tr>
<tr>
<td>Contemporary Japan</td>
<td>976211</td>
</tr>
<tr>
<td>Contemporary Latin America</td>
<td>976501</td>
</tr>
<tr>
<td>Contemporary South-East Asia</td>
<td>976301</td>
</tr>
<tr>
<td>Contemporary Writing Practice A: Short Fiction</td>
<td>50223</td>
</tr>
<tr>
<td>Corporate Law</td>
<td>70417</td>
</tr>
<tr>
<td>Creating User Documentation</td>
<td>50147</td>
</tr>
<tr>
<td>Criminal Law</td>
<td>70217</td>
</tr>
<tr>
<td>Data Acquisition and Distribution</td>
<td>48570</td>
</tr>
<tr>
<td>Database Design</td>
<td>31434</td>
</tr>
<tr>
<td>Derivative Securities</td>
<td>25620</td>
</tr>
<tr>
<td>Derivative Security Pricing</td>
<td>25923</td>
</tr>
<tr>
<td>Digital Systems</td>
<td>48451</td>
</tr>
<tr>
<td>Economics for Business</td>
<td>25115</td>
</tr>
<tr>
<td>Employment Relations</td>
<td>21720</td>
</tr>
<tr>
<td>Engineering Communication</td>
<td>48230</td>
</tr>
<tr>
<td>Engineering Economics and Finance</td>
<td>48250</td>
</tr>
<tr>
<td>Engineering for Sustainability</td>
<td>48210</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>48260</td>
</tr>
<tr>
<td>Equity and Trusts</td>
<td>70516</td>
</tr>
<tr>
<td>Federal Constitutional Law</td>
<td>70616</td>
</tr>
<tr>
<td>Festivals and Special Events</td>
<td>27179</td>
</tr>
<tr>
<td>Financial System, The</td>
<td>25556</td>
</tr>
<tr>
<td>Financial Time Series</td>
<td>25606</td>
</tr>
<tr>
<td>French Language and Culture</td>
<td>97x411</td>
</tr>
<tr>
<td>Fundamentals of Business Finance</td>
<td>25300</td>
</tr>
<tr>
<td>German Language and Culture</td>
<td>97x421</td>
</tr>
<tr>
<td>Global Business Competitive Intelligence</td>
<td>21784</td>
</tr>
</tbody>
</table>
Greek 97x710
Groundwater Computing 49554
Groundwater Modelling 49555
Health Care in Australia 92112
Health Services Management 92114
Human Resource Management 21724
Human Resource Management Practices 21835
In-country Study 1 977xxx
In-country Study 2 978xxx
Indonesian Language and Culture 97x311
Informatics 48221
Informatics 48222
Information and the Organisation 50126
Information in Society 50232
Information Needs and Uses 50124
Innovation and Entrepreneurship 21854
International Management 21717
International Communication 50127
International Employment Relations 21306
Internet and Electronic Information Networking 50146
Interpreting Management Information 21824
Interpreting Strategic Thinking 21828
Introduction to Tourism Systems 27184
Introduction to Tourist Behaviour 27185
Italian Language and Culture 97x431
Japanese Language and Culture 97x211
Law for Leisure, Sport and Tourism 27628
Law of Contract 70211
Law of Evidence 71216
Law of Tort 70311
Legal Process and History 70113
Legal Research 70105
Leisure and Fitness Centre Operations 27316
Leisure and Tourism Planning 27523
Leisure in Australia 27316
Leisure Services Management 27216
Malaysian Language and Culture 97x331
Management of the Strategy Process 21630
Management Research Methods 21751
Management Skills 21440
Managing in the Global Public Interest 21820
Managing for Sustainability 21832
Managing People 21813
Managing People and Organisations 21129
Managing Responsible Business 21842
Managing the Supply Chain 21797
Marketing Foundations 24108
Marketing of Leisure Services 27306
Materials Management 21744
Media, Information and Society 50227
Media, Information and the Law 50128
News and Current Affairs 50129
Operating Systems 48450
Operations Management 21741
Organisational Behaviour 21719
Organisational Change and Adaptation 21725
Organisation Analysis and Design 21718
Organisation Change and Communication 50130
Organising and Retrieving Information 50144
People Management 21823
Personal Property 70318
Planning and Evaluating Health Services 21715
Politics and Management 21711
Politics of Aboriginal History, The 015168
Portfolio Theory and Investment Analysis (Advanced) 25906
Practice and Procedure 71005
Principles of Software Development A 31415
Principles of Software Development B 31425
Procedural Programming 31429
Product and Process Design 21838
Programming on the Internet 31748
Public Communication Challenges 50239
Public Communication Processes 50238
Public Relations Principles 50159
Public Relations Strategies 50160
Public Sector Management 21728
Quality Management Systems 21743
Quantitative Management 21742
Quantitative Modelling 31428
Real Property 70317
Reconciliation Studies (UG) 85208
Reconciliation Studies (UG) 85209
Reconciliation Studies (PG) 85210
Reconciliation Studies (PG) 85211
Remedies 71116
Research Methods and Data Analysis 50143
Russian 97x734
Service Operations Management 21745
Small and Medium Enterprise Management 21082
Software Development 2 48440
Software Development Case Study 31455
Spanish Language and Culture 97x501
Strategic Management of the Global Workforce 21833
Surface Hydrology and Groundwater 49551
Systems Modelling 31424
Systems Programming 31904
Systems Software and Networks 31436
Thai 97x320
Theory of Financial Decision Making 25921
Thesis 25910
Tourism Industry, The 27648
Tourism Marketing 27642
Tourism Strategy and Operations 27706
Trends in Health Care 92113
Uncertainties and Risks in Engineering 48240
Virtual Communities 50179
BOARDS AND COMMITTEES

FACULTY BOARD IN SCIENCE

Ex officio members
Dean of Science (Chair)
Professor A R Moon

Associate Dean (Coursework Programs)
Associate Professor R T Buckney

Associate Dean (Research)
Professor R L Raison

Faculty Administrator
Mr B C Dunlop

Faculty Technical Manager
Mr D C Edwards

Head of Department of Applied Physics
Mrs S W Hogg

Head of Department of Chemistry, Materials and Forensic Science
Associate Professor R W Jones

Head of Department of Health Sciences
Associate Professor P F Miller

Head of Department of Cell and Molecular Biology
Associate Professor A A Piper

Head of Department of Environmental Sciences
Associate Professor C G Skilbeck

Head of Department of Mathematical Sciences
Associate Professor D J Street

Professors
Professor A Baker
Professor L Botten
Professor A R Craig
Professor D Eamus
Professor J T Ellis
Professor A M Johnson
Professor M Knight
Professor A Novikov
Professor E Platen
Professor G B Smith
Professor M A Wilson

Nominated members
Ms C Garman
Faculty of Nursing, Midwifery and Health
Vacant
Faculty of Information Technology

Associate Professor H T Nguyen
Faculty of Engineering
Ms S I Scholfield
University Librarian
Vacant
Institute for interactive Media and Learning

Elected members

Academic Staff
Dr G R Anstis
Associate Professor B Ben-Nissan
Associate Professor K R Brown
Dr M W Davey
Dr M Dawson
Dr L DeFilippis
Ms D A Edwards
Mr P C Meier
Associate Professor G M Nicholson
Dr A Pulkownik
Dr P J Ralph
Associate Professor A S Ray
Dr C Roux
Associate Professor A M Simpson
Dr N C Smith
Dr J C Swann
Dr P Swift
Dr T Sztynda
Dr J Tarran
Dr D Van Reyk
Mr C Zaslavski

Support Staff
Mr A J Barnes
Dr W Booth
Mr J P Guerbois
Ms N Richardson
Mr G Stockton
Mrs C Zappia
Vacant
Vacant

Student members
Mr J Iles
Ms A May
Vacant
Vacant

Appointed member
Professor M J Knight
Faculty of Engineering
COMMITTEES OF THE FACULTY BOARD

Faculty Courses Committee
Faculty Examinations Review Committees
Faculty Library Committee
Faculty Research Committee
Faculty Student Assessment Appeals Committee
(Composition, terms of reference and membership details are available from the Faculty Administrator)

DEAN'S ADVISORY COMMITTEE

Ex officio members

Dean (Chair)
Professor A R Moon

Associate Dean (Coursework Programs)
Associate Professor R T Buckney

Associate Dean (Research)
Professor R L Raison

Faculty Administrator
Mr B C Dunlop

Faculty Technical Manager
Mr D C Edwards

Head of Department of Applied Physics
Mrs S Hogg

Head of Department of Chemistry, Materials and Forensic Science
Associate Professor R W Jones

Head of Department of Health Sciences
Associate Professor P F Miller

Head of Department of Cell and Molecular Biology
Associate Professor A A Piper

Head of Department of Environmental Science
Associate Professor C G Skilbeck

Head of Department of Mathematical Sciences
Associate Professor D J Street

Elected members

Academic Staff
Dr M Dawson
Dr A M George

Support Staff
Mr B Peters

Professors

Professor A Baker
Professor L Batten
Professor A R Craig
Professor D Eamus
Professor J T Ellis
Professor A M Johnson
Professor M Knight
Professor A Novikov
Professor E Platen
Professor G B Smith
Professor M A Wilson
COURSE ADVISORY COMMITTEES

Course Advisory Committee in Applied Physics

Internal members
Professor A R Moon
Dean, Faculty of Science
Associate Professor R T Buckney
Associate Dean (Coursework Programs)
Mrs S W Hogg
Head of Department
Professor G B Smith
Professor of Applied Physics
Associate Professor L Kirkup
Associate Professor P Logan

External members
Ms A Binnie
Mr B F Hutton
Head, Diagnostic Physics Group
Dept of Nuclear Medicine and Ultrasound, Westmead Hospital
Mr C J Paddison
Production Manager, JDS Uniphase Pty Ltd
Professor A Samarin
FTS Consultant
Dr J Warner
Portfolio Manager, Global Resources
Colonial First State Investment

Course Advisory Committee in Cell and Molecular Biology

Internal members
Professor A R Moon
Dean, Faculty of Science
Associate Professor R T Buckney
Associate Dean (Coursework Programs)
Associate Professor A A Piper
Head of Department
Associate Professor K Broady
Course Director, Biotechnology
Dr M Davey
Course Director, Biomedical Science
Professor A M Johnson
Professor of Microbiology
Professor R L Raison
Associate Dean (Research), Professor and Head of Immunology Unit

External members
Dr C Bunn
Principal Research Scientist, Biotech Australia
Professor L Burnett
Director, Pacific Laboratory Medicine Services, Northern Sydney Area Health Service, Royal North Shore Hospital
Mr L Chia
Regional Customer Support Manager, Abbott Diagnostics Division
Dr A Field
Deputy Director and Senior Staff Specialist, Department of Anatomical Pathology, St. Vincent’s Hospital
Professor R Flower
Scientific Head of Transfusion, Department of Haematology and Transfusion Medicine, Northern Sydney Area Health Service, Royal North Shore Hospital
Dr J Isbister
Head, Department of Haematology
Northern Sydney Area Health Service, Royal North Shore Hospital
Professor M Meerkin
Head of Biochemistry Science in NSW, Mayne Health - Laverty Pathology
Dr P Molloy
Research Scientist, CSIRO Division of Biomolecular Engineering
Dr R Pritchard
Head, Department of Microbiology, Royal North Shore Hospital
Dr V Wiley
Principal Scientist (Biochemical Genetics), NSW Newborn Screening Program, New Childrens Hospital

Course Advisory Committee in Chemistry

Internal members
Professor A R Moon
Dean, Faculty of Science
Associate Professor R T Buckney
Associate Dean (Coursework Programs)
Associate Professor R W Jones
Head of Department
Dr J R Kalman
Senior Lecturer, Course Director, Applied Chemistry
Professor A T Baker
Professor in Chemistry
External members
Dr G Batley
*Chief Research Scientist, CSIRO Centre for Advanced Analytical Chemistry*

Dr J Crass
*Head Teacher, Laboratory Technology and Food Processing, Bankstown College of TAFE*

Mr G Livanos
*QA Manager, Stafford Miller*

Dr F Mitchell
*Asset Management, Transgrid*

Mr R Mooney
*Technical Manager, AMDEL Laboratories Ltd*

Mr G Paul
*Operations Manager, Hardman Australia*

Mr D Waters
*Manager, SPECT Production, National Medical Cyclotron, ANSTO*

Course Advisory Committee in Forensic Science

Internal members
Professor A R Moon
*Dean, Faculty of Science*

Associate Professor R T Buckney
*Associate Dean (Coursework Programs)*

Associate Professor R W Jones
*Head of Department*

Dr C Roux
*Senior Lecturer, Course Coordinator, Forensic Science*

External members
Mr A E Hodda
*Deputy Director, Division of Analytical Laboratories, The Institute of Clinical Pathology and Medical research (ICPMR)*

Dr C J Lennard
*Director, Scientific Unit, Forensics Services, Australian Federal Police, Canberra*

Dr M A Raymond
*Director, Forensic Services Group, New South Wales Police Services*

Adjunct Professor J Robertson
*Director, Forensic Sciences Division, Australian Federal Police*

Dr A Ross
*Director, National Institute of Forensic Science*

Mr Z Skopec
*Director, Australian Forensic Drug Laboratory (AFDL)*

Course Advisory Committee in Environmental Biology and Horticulture

Internal members
Professor A R Moon
*Dean, Faculty of Science*

Associate Professor R T Buckney
*Associate Dean (Coursework Programs)*

Associate Professor Greg Skilbeck
*Head of Department*

Associate Professor D Booth
*Honours Coordinator*

Dr L De Filippis
*Senior Lecturer, Course Director, Environmental and Urban Horticulture*

Dr A Pulkownik
*Lecturer, Course Director, Environmental Biology*

Professor D Eamus
*Professor in Environmental Sciences*

External members
Associate Professor P Adam
*School of Biological Science, University of New South Wales*

Ms L Brodie
*Bushland Management Officer, National Trust of Australia (NSW)*

Dr B Pease
*Scientist, Estuarine Fisheries, Fisheries Research Institute*

Course Advisory Committee in Earth and Environmental Science

Internal members
Professor A R Moon
*Dean, Faculty of Science*

Associate Professor R T Buckney
*Associate Dean (Coursework Programs)*

Associate Professor C G Skilbeck
*Head of Department*

Associate Professor D Booth
*Honours Coordinator*

External members
Dr A S Andrew
*Group Leader – Ore Deposit Processes, CSIRO Exploration and Mining*

Dr A R Collins
*Consultant*
Course Advisory Committee in Health Sciences

Internal members
Professor A R Moon
Dean, Faculty of Science
Associate Professor R T Buckney
Associate Dean (Coursework Programs)
Associate Professor P F Miller
Head of Department

External members
Ms C Berle
Traditional Acupuncturist
Chair, National Acupuncture Branch
Australian Natural Therapists Association
Professor J Duke
Department of Nursing and Midwifery,
Victoria University of Wellington
Ms V Ibbotson
Clinical Nurse Consultant,
HIV/Infection Control,
Department of Microbiology,
Royal North Shore Hospital
Dr L Oliver
Chief Physicist, Department of Clinical Oncology,
Royal North Shore Hospital
Dr K Watson
Senior Lecturer,
Acupuncture Course Coordinator,
Victoria University of Technology
Mr R Li
Traditional Chinese Medicine Practitioner,
Workers Health Centre

Course Advisory Committee in Mathematical Sciences

Ex officio members
Professor A R Moon
Dean, Faculty of Science
Associate Professor D T Street
Head, Department of Mathematical Sciences

External members
Dr L Balzer
Investment Manager, Lend Lease Investment Management
Dr J Green (Chair)
Executive Director, Quantitative Applications Division, Macquarie Bank
Mr L Jones
Manager, Airport Planning, Qantas Airways Ltd
Ms J Kelly
Executive Director, Government and Social, AC Nielsen Research
Dr G Lack
Director, Management Consultancy Division, Coopers & Lybrand Consultants
Ms E Matiuk
Analyst, Bankers Trust Australia
Mr R Tse
Portfolio Risk Manager, MGICA

Recent graduates
Mrs D Nash
Commonwealth Bank of Australia
Mr L Rask
CS First Boston Australia
Mr N Rugg
Australian Stock Exchange
STAFF LIST

Professor of Physics and Dean of Science
A R Moon, BSc, PhD (Melb), FAIP

Professor of Immunology and Associate Dean (Research)
R L Raison, BSc (Syd), PhD (Monash), FAIBiol

Associate Professor and Associate Dean (Coursework Programs)
R T Buckney, BSc(Hons), PhD (Tas), MAIBiol

Executive Administrative Assistant to the Dean
C A Crane

Executive Administrative Assistant to the Associate Dean (Coursework Programs)
D Lowe, BA (Macq), DipSocSc (UNE), MA (UNSW)

Executive Administrative Assistant to the Associate Dean (Research)
L Bantermalis

Faculty Administrator
B C Dunlop, BScEd(Hons) (UWA)

Student Administrative Officers
B J Kitto, BA (Macq)
D A R Tudge, Dip HRM (TAFE)

Administrative Officer, Research
R D Seneviratne

Marketing Manager
J P Kuster, BCom (Bond)

Administrative Assistant
B C Gomez, BSc (UTS), DipSciPrac (UTS)

Emeritus Professors
J Unsworth, BSc (Wales), MSc (UMIST), PhD (Macq), CChem, CPhys, FAIP, FPRI, SMIEEE
E C Leitch, MSc (Auck), PhD (UNE), FGS

Microstructural Analysis Unit

Director
M Phillips, BSc (UNSW), PhD (UTS), GAIP

Scientific Officer, X-ray Facility
M Berkhan, BAappSc (UTS)

Scientific Officer, EM Facility
R Wuhrer, MAappSc (UTS)

Scientific Officer
K E McBean, BAappSc(Hons) (Tas)

Faculty technical staff

Faculty Technical Manager
D Edwards, E&C Cert

Deputy Faculty Technical Manager
R W Peters, DipTech (Mech Eng), BE (NSWIT)

Services/Stores Officer (St Leonards)
E Soliman

Faculty Information Technology staff

Faculty Information Technology Manager
A C Air, BAappSc (UTS)

Information Technology Officer
J Tang

Information Technology support officers
R Hainsworth, AssocDipArts (Mus) (IIT), BA (Mus) (UWS)
M T Smith, BAappSc (Physics) (UTS)

Mechanical Workshop

Manager
C Lidster

Senior Laboratory Craftsperson
P J Fanos

Electronic Workshop

Senior Technical Officer (City)
A Wong

Senior Technical Officer (St Leonards)
J J Stafford

Department of Applied Physics

Senior Lecturer and Head of Department
S W Hogg, BSc (UWA), MAappSc (NSWIT), MAIP

Professor of Applied Physics
G B Smith, BSc (UNE), PhD (Monash), FAIP

Professor of Physics
A R Moon, BSc, PhD (Melb), FAIP

Associate Professors
L Kirkup, BSc (Shef), MSc (Lond), PhD (Pais), MInstP, CPhys, MAIP
P F Logan, MSc (Syd), PhD (ANU), GradDipEdStud (ACAE), MInstP
ARC Fellow and Senior Lecturer
M Stevens-Kalceff, BSc (ANU), PhD (UNSW), MAIP

Senior Lecturers
G R Anstis, BSc (Monash), PhD (Adel), MAIP
M Braun, BSc (Melb), MAppSc (QIT), PhD (Flin), MACPSEM, MIEEE, MIPEM
W Kalceff, BSc (Syd), PhD (UNSW), DipEd (Syd Teach Coll), MAIP
K McGuffie, BSc (Edin), PhD (Liv), MAIP, GAICD
P Swift, BSc (Tas), PhD (Syd)

Lecturer
J Schulte, MSc (Darmstadt), DSc (Oldenburg)

Adjunct Professor
R W Cheary, BSc, PhD (Aston)

Honorary Associates
E P A Sullivan, MSc, PhD (Syd), MAIP
R L S Woolcott, BSc, PhD (Syd), MAIP

Research Associate
J Franklin, BSc (ANU)

Department Administrative Assistant
E Couttie

Senior Technical Officers
G McCredie
G Stockton, BAppSc (NSWIT), DipEd (KCAE)

Technical Officers
R Henry
N Maharaj, BEd (UNE), DipEd (USP – Fiji)

Technical and Computing Support Officer
M T Smith, BAppSc (UTS)

Laboratory Cleaner
C Withycombe

Department of Cell and Molecular Biology

Associate Professor and Head of Department
A A Piper, BSc(Hons) (Monash), DPhil (Oxf)

Professor of Immunology
R L Raison, BSc (Syd), PhD (Monash), FAIBiol

Professor of Microbiology
A M Johnson, BAppSc (SAIT), MEdMgmt, PhD (Flin), MA(Hons), DSc (W'gong), FASM, FAIBiol

Professor of Molecular Biology
J T Ellis, BSc(Hons) (Reading), PhD (Liv)

Associate Professors
K W Broady, BSc(Hons), PhD (UNSW), MASM

Senior Lecturers
K Cordatos, BSc, DipEd (Syd), MEd (UNE), GradDipTertEd (UNSW), CT (ASC), CFIAC
M W Davey, BSc (Q'ld), PhD (ANU)
A M George, MSc, PhD (Syd)
L F Gibson, BSc(Hons) (Edin), PhD (Melb), FASM, MAIBiol
A D Kidman, BSc (Syd), MSc (UNSW), PhD (Hawaii), MAPsS
R L Orwell, BSc, PhD (UNSW)
A M Simpson, BSc(Hons), PhD (Syd)
N C Smith, BSc(Hons), PhD (ANU)
J C Swann, BSc, PhD (Adel)
N B Woodland, BSc (UNE)

Lecturers
L F Chew, MSc (UNSW)
R Shepherd, BSc(Hons) (Liv), MSc (Lond), PhD (CNAA)
T Sztynda, MSc, PhD (Melb), MASEP, MANZFSS, MMSA

Adjunct Professors
L Burnet, BSc (Med)(Hons) (Syd), MBBS(Hons), PhD (Syd)
R A Davey, BSc, PhD (ANU)
A G Dawson, BSc, PhD (Sheff), DipTerEd (UNE)
R L P Flower, BSc, DipEd, MSc (WA), PhD (Murdock)
J Isbister, BSc (Med)(Hons), MB BS(Hons) (UNSW), FRACP, FRCPA
M Meerkin, BSc (Melb), MB BS (Monash), FRCPA, FAAACB, FACB
T Sweeney, BSc Agr, MSC Agr, PhD (Syd)

Honorary Associates
P M Finnegan, BSc (Mass), PhD (McGill)
P A W Harper, BSc(Hons), PhD
G Robertson, BSc (NSWIT), MSc (Lond)

Department Administrative Assistant
M Leung

Laboratory Managers
W Booth, BSc (Q'ld), MAppSc (QUT), PhD (Syd) – Biochemistry
J Phillips, BSc (UNSW), MASM, MAIBiol

Senior Technical Officer
J Khoury, BAppSc (NSWIT), MASM, MAIBiol

Technical Officers
C Akratos, BSc (Syd)
T Baragith
N Elliott, BAppSc (Canberra), PGDip (Curtin), MSc (UTS)
L Kwon, BSc (UNSW)
B Raynor, BSc (UTS)
V Taylor-Perkins, BioTechPathCert (TAFE)
J Thorpe
Z Winiarski, BAppSc (UJ, Krakow), MAppSc (UTS)
Laboratory Cleaner
N Levy

Immunobiology Unit
Professor and Head of Unit
R L Raison, BSc (Syd), PhD (Monash), FAIBiol
Associate Professor
K W Broady, BSc(Hons), PhD (UNSW), MASM
Senior Lecturer
N C Smith, BSc(Hons), PhD (ANU)
Research Laboratory Manager
R Gorman, BSc(Hons) (UNSW)
Research Associate
R Dunn, BSc(Hons) (Cape Town), MSc (Natal), PhD (Syd)
Research Assistants
S D Adams, BSc(Hons) (UCT)
D Jones, BSc (Syd)
S J Lemke, BSc(Hons) (W'gong)
J Moses, BSc(Hons) (UNSW)
M Padula, BSc(Hons) (Macc)
S Sekulowski, BSc(Hons) (Lond)

Molecular Parasitology Unit
Professor and Head of Unit
A M Johnson, BAppSc (SAIT), MEdMgmt, PhD (Flin), MA(Hons), BSc (W'gong)
FASM, FAIBiol
Professor of Molecular Biology
J T Ellis, BSc (Reading), PhD (Liv)
Associate Professors
K W Broady, BSc(Hons), PhD (UNSW), MASM
A A Piper, BSc(Hons) (Monash), DPhil (Oxf)
Senior Lecturers
C Conn, BSc, PhD (Melb)
M W Davey, BSc (Q'ld), PhD (ANU)
D A Morrison, BSc, PhD (Syd), MAIBiol
N C Smith, BSc(Hons), PhD (ANU)
Senior Research Officer
M Gleeson, BSc(Hons) (UTS)
Technical Officer and Laboratory Manager
M Johnson, BAppSc (UTS)
Postdoctoral Fellows
N Beebe, BSc, DipClinBiochem (Griff), PhD (Q'ld)
S Belli, PhD (Monash)
K Miller, BSc(Hons), PhD (ANU)
Research Assistant
C Ryce, BSc (UNSW)

Molecular Genetics Unit
Associate Professor
A A Piper, BSc(Hons) (Monash), DPhil (Oxf)
Senior Lecturers
M W Davey, BSc (Q'ld), PhD (ANU)
A M George, MSc, PhD (Syd)
A M Simpson, BSc(Hons), PhD (Syd)
Research Associate
B Ren, MD, PhD (Japan)
Research Assistant
C Tao

Health Psychology Unit
Director
A D Kidman, BSc (Syd), MSc (UNSW), PhD (Hawaii), MAPsS
Administrative Assistants
J Sutton, BA, DipEd
D Shepherd
V Usher
General Assistant
D Page
Research Officers
S Edelman, BSc (Monash), DipEd, MA Psych (Syd), PhD (UTS)
J Lemon, AAS, BSc(Hons), PhD
Clinical Psychologist
L Remond, BA(Hons), MPsysch (Syd)

Department of Chemistry, Materials and Forensic Science
Professor of Chemistry and Head of Department
M A Wilson, PhD, BSc (Auck), CChem, FRACI
Associate Professors
A T Baker, BSc(Hons), PhD (UNSW), FRACI
B Ben-Nissan, BSc (ITU), MSc, PhD (UNSW), MIMMA
R W Jones, BSc, DipEd (Melb), PhD (Cantab), CChem, MRACI
A S Ray, BSc(Hons), MSc (Calc), PhD (UNSW), MIMMA
W Stern, BSc, PhD (UNSW), ASTC, CChem, FRACI
Senior Lecturers
C Conn, BSc, PhD (Melb)
M Dawson, BPharm, PhD (Syd), CChem, MRACI, MPS
L A Evans, BAppSc(Hons) (NSWIT), PhD (Murd), CChem, MRACI
G L Heness, BAppSc (NSWIT), MAppSc (UTS), PhD (Syd), Graduate Certificate in Higher Education (UTS)
J R Kalman, BSc, PhD (Syd), CChem, MRACI
M Mulholland, BSc, PhD (UNSW)
H Patney, MSc(Hons) (Punjab), PhD (Flin), CChem, MRACI
C Roux, BSc, PhD (Lausanne), MESS, MIAI
M G Stevens, MSc, PhD (Syd), CChem, FRACI
B Stuart, BSc(Hons), MSc (Syd), PhD (Lond), DIC, CChem, MRSC, MRACI
W Y Yeung, BSc (Eng), PhD (HK), MIMMA, FRMS, MIM (UK), CPEng, CEng (UK)

Lecturers
E Du Pasquier, BSc, PhD (Lausanne)
B J Reedy, BSc(Hons), PhD (Syd), MRACI, CChem
P Thomas, BSc(Hons), PhD (Lond), DIC, MRACI, CChem
R Ward, BSc (Syd), DipEd (CSturt), MEd (Syd), CChem, FRACI

Honorary Associates
J P Byrne, BSc, PhD (Syd), CChem, MRACI
J K Crass, MAppSc (NSWIT), PhD (UTS)
W R Day, MSc (UNSW), ASTC, MRACI, FAIFT
G P Norton, BSc (Syd), PhD (UNSW), CChem, FRACI
G M Rentwick, BSc (St And), PhD (Monash), MRACI, CChem
R J Sleet, MSc, PhD (Syd), CChem, FRACI
M Wilson, BSc (N’cle), PhD (UNSW), MIEAust

Department Administrative Assistant
E Koirala

Technical Manager
A Rubel, BSc, MSc (MechEng) (Idaho)

Scientific Officers
N Booth, BAppSc (Materials Science) (UTS)
J P Guerbois, MAppSc (MatSc) (CNAM, Paris)
J Keegan, DipTech (Sc), BAppSc (NSWIT)

Senior Technical Officers
M Darwin
G Grindrod, PathTechCert (STC), AdvCertHort (Ryde TAFE), MAIH, AssDipAppSc (Ryde TAFE)
J Holmes

Technical Officers
D Cohen, DipTech (Sc) (NSWIT)
A Harris, BAppSc (UTS)
M Lake, BSc(Hons), PhD (Syd), MAIP
P J Maynard, BSc(Hons), PhD (Syd)
L H Xiao, PhD (HK)

Research Scientists
K Kannangara, BSc (Columbo), PhD (Hawaii)
G Lee, BSc(Hons) PhD (UNSW)

Laboratory Manager
A Barnes, MechEngCert, Inst&ControlCert (S&C)

Laboratory Cleaner
N Djordjevic

Department of Environmental Sciences

Associate Professor and Head of Department
C G Skilbeck, BSc(Hons), PhD (Syd), MAIG

Professor of Environmental Sciences
D Eamus, BSc(Hons) (Sussex), PhD (Wales)

Associate Professors
D Booth, BSc(Hons) (Syd), MSc (Queens), PhD (Oregon State)
K R Brown, BSc, PhD (UNSW), MAIBiol
R T Buckney, BSc(Hons), PhD (Tas), MAIBiol
D Cheng, BSc(Hons), TTC, PhD (Tas), MASL, MAMSA, MIAST

Senior Lecturers
G Caprarelli, MSc, PhD, DipEngGeol (Rome)
L F De Filippis, BSc(Hons), PhD (LaT), MAIH
K A Johnson, MScAgr (Krakow), PhD (UTS), MAIBiol, MASHS, MISM, MIPTCS, MAIAST
R Lim, MSc (Mal), PhD (Wat), MAIBiol
D A Morrison, BSc, PhD (Syd), MAIBiol
U Munro, DipBiol (Frankfurt), PhD (UNE)
P Ralph, BAppSc (NSWIT), MAIBiol, PhD (UTS)
J Tarran, BSc(Hons), DipEd, PhD (UNSW), MAIH, MPLA, MISA

Lecturers
B B Dent, BSc (UNSW), GradDipEd (KCAE), MSc (UTS), MAIH
A Pulkownik, BSc, MSc (Syd), PhD (UTS)
J Renwick, BAppSc (BiomedSc) (NSWIT)

Adjunct Professors
M D Burchett, BSc, PhD (Syd), DipEd (UNE), MAIBiol, FAIH
B J Franklin, BSc (Syd), PhD (UNSW), MAIG, FGAA
B Marshall, BSc (Lond), PhD (Brist), GradDipMgt (CIAE), ARCS, FGS, MAIMM, MAIG

Honorary Associates
J Chapman, BSc(Hons) (UNSW), PhD (Syd), DipEnvStud (Macq), MAIBiol
G Francis
R Goldsack, BSc(Hons), PhD (UNSW), CChem, MRSC, MRACI
S R Sangameshwar, MSc (Mys), MSc, PhD (Sask), FGSI, MAIMM, MAIG, FGAC
F L Sutherland, MSc (Tas), PhD (James Cook)

Honorary Research Associate
M Ahsanullah, MSc (Karachi), PhD (Lond)

Department Administrative Assistant
M Paterson

Laboratory Managers
G Goldsack, DipMedTech (AIMLT), AAIMS, MAIBiol, CBiol, MIBiol
N Richardson, MSc (Hons) (UTS), Biol
Higher Cert (STC)

Senior Technical Officers
L M Callan, BAppSc (Hons) (NSWIT), MSc (UTS)
S Fenech, BAppSc (NSWIT)
P Jones, TechCertBiol (SydTech), BAppSc, MED (UTS)

Technical Officers
G Armstrong, BSc (UTS)
J Easton, BAppSc (NSWIT), CertSciPhotog, MSc (UTS)
P Hollingworth, BSc (Hons) (UWA)
R Hungerford, BAppSc (Hons) (NSWIT)
C Wojak, BiolTechCert (STC), BSc (UTS)

Research Assistants
R Alquezar, BSc (UTS), DappSc (SIT)
R Luff, BSc (Hons), (Monash)
F Melville, BSc (UTS)

Technical Assistant
T Ye

Department of Health Sciences

Associate Professor and Head of Department
P F Miller, MSc, PhD (Man), DipTertiaryEd (UNE), MAIBiol

Professor of Behavioural Science
A R Craig, BSc (Hons), PhD (UNSW), MAPsS, BMCP

Associate Professors
L K Holley, BAppSc (DDIAE), MAppSc (Medical Physics) (QIT), PhD (Macq), DipLaw (BAB), MAIP, MACPSEM, MIEEE, MAIHLE
D K Martin, BOptom (Hons), MBiomede, PhD (UNSW)
G M Nicholson, BSc (Hons), PhD (Syd), MIST

Senior Lecturers
D M Cobbin, MSc, PhD (Syd), PhD (Macq), Tech Cert (William Balmain TC), MAPsS

Lecturers
W Cochran, BA, DipTcheg, DipTCM, CertAcu
D Edwards, BSc (Hons) (Syd), MAppSc (ClnBiochem) (UTS)
M Garvey, BA (Syd), PracDipAc (ACA), CertAdvAc (NCTCM), DipChMass (NC), DipSwedMass (SydCChiro), MLLitt (UNE), MACAc
Y Lin, MBBS (China), PhD (UNSW)
X Qu, BMed, MMed (Beijing University of TCM), PhD (Syd)
D van Reyk, BAppSc (UTS), PhD (Syd)
J R Wyndham, MSc, MPH DipEd (Syd), Graduate Certificate in Higher Education (UTS), MAIBiol, MPHA
C X Yang, DipAppSc (Biochem) (Swinburne), CertAdvAc (GCTCM), PracDipAc (ACA), MSc (UNSW), MACAc
C Zaslawski, BAppSc (Phy), MHlthScEd (Syd), PracDipAc (ACA), CertAdvAc (GCTCM), DipChHerb (ACOM)

Department Administrative Assistant
D Massey

Administrative Officer
R Hayes, AdvCertPblcAdmn (Syd Tech), Cert III Infotech

Laboratory Manager
B Peters, BAppSc (NSWIT), Cert Urban Pest Control (Syd Tech), MAIBiol

Clinic Managers
P Meier
C L Zhou

Technical Officers
P J Lawrence, DipAppSc (SIT)
M Stasos, BSc (UNSW)
C Zappia, BAppSc (UTS)

Senior Research Officer
P Melssen, GAPS

Department of Mathematical Sciences

Associate Professor and Head of Department
D J Street, BSc (Hons) (Qld), PhD (Syd), FTICA

Professors
L C Botten, BSc (Hons), PhD (Tas), FAIP, FAustMS, MACS, MOSA
A Novikov, DSc (Steklov, Moscow)
E Platen, MSc, PhD (Dresden)

Associate Professor
G L Cohen, MSc (Syd), PhD (UNSW), CMath, FIMA, FAustMS
Senior Lecturers
T N Langtry, BA(Hons) (UNSW), MAppSc (NSWIT), PhD (UNSW), MACS
B J Moore, MSc (Syd), PhD (Cantab)
P Petocz, BA(Hons), PhD (UNSW), DipEd (Tech) (SACE)
G H Smith, MSc (Rand), PhD (UNSW), DipGeoScience (Macq)
L N Wood, BSc(Hons) (UNSW), DipEd (Tech) (SACE), MA (Macq)
Y Zinder, MSc (Gorky), PhD (AcadSc, USSR), MASOR

Associate Professors
D Booth, BSc(Hons) (Syd), MSc (Queens), PhD (Oregon State)
R T Buckney, BSc(Hons), PhD (Tas), MAIBiol
P F Miller, MSc, PhD (Man), DipTertiaryEd (UNE), MAIBiol
A A Piper, BSc(Hons) (Monash), DPhil (Oxf)

Senior Lecturers
M Dawson, BPharm, PhD (Syd), CChem, MRACI, MPS
R Lim, MSc (Mal), PhD (Wat), MAIBiol
M Mulholland, BSc, PhD (UNSW)
G M Nicholson, BSc(Hons), PhD (Syd)
R L Orwell, BSc, PhD (UNSW)
P Ralph, BAppSc (NSWIT), MAIBiol, PhD (UTS)

Lecturers
M Coupland, BSc, DipEd, MEd (Syd)
L Groen, BSc, DipEd (Syd), GradDipOR (NSWIT), MAppSc (UTS), MCom(Hons) (UNSW), MASOR
J M Hogg, BSc (Syd), MSc (OR) (UNSW), MASOR
E Lidums, BSc(Hons), MSc (Syd)
N F Smith, BSc(Hons) (Syd)
R M Sorli, BSc(Hons) (Syd), MAppSc (NSWIT), MACS
P A Wright, BA (Macq), MStats, MEngSc, PhD (UNSW)

Centre for Ecotoxicology

Joint UTS / Environment Protection Authority [EPA]

Co-directors
J Chapman, BSc(Hons) (UNSW), PhD (Syd), DipEnvStud (Macq), MAIBiol, MASE, MSETAC
R T Buckney, BSc(Hons), PhD (Tas), MAIBiol

Principal Research Ecotoxicologist
R V Hyne, BSc (UWA), MSc, PhD (N’cle), MASE

Senior Research Ecotoxicologist
M Warne, BSc(Hons) (N’cle), PhD (Griff), MSETAC, MASE

Ecotoxicologists
B Cole, BSc (WA), BSc(Hons) (UTS)
M Juli, BAppSc (NSWIT), MAppSc (UTS), MASE
R Krassoi, BAppSc (UTS), MASE
F Pablo, BSc, MSc (Phils), PhD (UWSN)
R Patra, BSc(Hons), MSc (Dhaka), MSc (Monash), PhD (UTS)
R Sunderam, BSc(Hons) (SLanka), MAppSc (UTS), MASE

Professor
R L Raison, BSc (Syd), PhD (Monash), FAIBiol

Lecturers
A Pulkownik, BSc, MSc (Syd), PhD (UTS)
J Renwick, BAppSc (BiomedSc) (NSWIT)

Administrative Officer
N Indorato

Laboratory Manager
M Juli

Senior Technical Officer
P Jones, TechCertBiol (STC), BAppSc, MEd (UTS)

Centre for Materials Technology

Director
G B Smith, BSc (UNE), PhD (Monash), FAIP (Professor of Applied Physics)

Deputy Directors
B Ben-Nissan, BSc (ITU), MSc, PhD (UNSW), MIMMA

(Associate Professor in Materials Science)

M Phillips, BSc (UNSW), PhD (UTS), GAIP

Secretary
K Kannangara, BSc (Sri Lanka), PhD (Hawaii)

Members
A R Moon, BSc, PhD (Melb), FAIP
(Dean of Science and Professor of Physics)
A T Baker, BSc(Hons), PhD (UNSW), CChem, FRACI
(Associate Professor of Chemistry)
A S Ray, BSc(Hons), MSc (Calc), PhD (UNSW), MIMMA
(Senior Lecturer in Materials Science)
J Schulte, MSc (Darmstadt), DSc (Oldenburg)
(Lecturer in Applied Physics)
J Unsworth, BSc (Wales), MSc (UMIST), PhD (Macq), CChem, CPhys, FAIP, FPRI
(Emeritus Professor in Materials Science)
M A Wilson, PhD, DSc (Auck), CChem, FRACI
(Professor of Chemistry)

National Centre for Groundwater Management

In conjunction with the Faculty of Engineering

Professor of Groundwater Management and Centre Director
M J Knight, BSc, PhD (Melb), FGS, MIE (Aust), MAIMM

Senior Lecturer and Deputy Director
N P Merrick, MSc (Syd), GradDipDataProc (NSWIT), PhD (UTS)

Senior Lecturers
R G McLaughlan, BSc (Melb), GradDipCivilEng, MApplSc, PhD (UNSW), Graduate Certificate in Higher Education (UTS)
W A Milne-Home, BSc (Leicester), MSc (Lond), PhD (Alta), CertEngGCH (UNSW)

Office Manager
P Xu

Principal Scientist
D Yates, BAppSc(Hons) (UNSW), GradDipEnviStud (Macq)

Administrative Assistant
L Dixon
INDEX

A
Aboriginal Cultures and Philosophies 221
Aboriginal Social and Political History 221
About the UTS Handbooks 6
Abstudy 11
Accounting for Business 227
Accounting for Small Business 1 228
Accounting Transactions and Business Decisions 227
Action Research Project 226
Administrative Law 244
Advanced Algebra 174
Advanced Calculus 169
Advanced Clastic Basin Analysis 189
Advanced Digital Systems 236
Advanced Diploma in Australian Language and Culture 159
Advanced Financial Modelling 176
Advanced Mathematical Methods 174
Advanced Mathematical Programming 174
Advanced Stochastic Processes 176
Advertising Communication Strategies 240
Advertising Production and Criticism 239
Alphabetical list of subjects 262
An Introduction to Phase Diagrams and Thermobarometry 191
Analysis 1 171
Analysis 2 171
Analysis of Natural Materials 193
Analytic Number Theory 173
Analytical Biochemistry 208
Analytical Chemistry 1 181
Analytical Chemistry 2 181
Analytical Chemistry 3 182
Anatomical Pathology 210
Animal Ecophysiology 210
Applications 8
International students 8
Non-award and cross-institutional study 8
Postgraduate 8
Undergraduate 8
Applied Mathematical Programming 177
Applied Mathematics 3A 171
Applied Mathematics 3B 171
Applied Organic Chemistry 182
Applied Palaeontology 190
Applied Research Skills 179
Applied Simulation Modelling 177
Aquatic Ecology 203
Atoms, Photons and Orbits (Physics 3) 197
Australian Biota 207
Australian English Language and Culture Program 160
Australian Management 225
Austudy 11

B
Bachelor of Biotechnology (Honours) 105
Bachelor of Biotechnology 79
Bachelor of Biotechnology, Bachelor of Arts in International Studies 116
Bachelor of Biotechnology, Bachelor of Business 109
Bachelor of Biotechnology, Bachelor of Engineering 111
Bachelor of Biotechnology, Bachelor of Laws 106
Bachelor of Health Science in Traditional Chinese Medicine (Honours) 103
Bachelor of Health Science in Traditional Chinese Medicine 79
Bachelor of Health Science in Traditional Chinese Medicine, Bachelor of Arts in International Studies 119
Bachelor of Mathematics and Computing 67
Bachelor of Mathematics and Finance (Honours) 102
Bachelor of Mathematics and Finance 64
Bachelor of Mathematics and Finance, Bachelor of Arts in International Studies 123
Bachelor of Medical Science (Honours) 103
Bachelor of Medical Science 72
Bachelor of Medical Science, Bachelor of Arts in International Studies 116
Bachelor of Medical Science, Bachelor of Business 109
Bachelor of Medical Science, Bachelor of Engineering 111
Bachelor of Medical Science, Bachelor of Laws 106
Bachelor of Science (Honours) in Applied Chemistry – Forensic Science 57
Bachelor of Science (Honours) in Applied Chemistry 98
Bachelor of Science (Honours) in Applied Physics 99
Bachelor of Science (Honours) in Biological and Biomedical Science 104
Bachelor of Science (Honours) in Biomedical Science 104
Bachelor of Science (Honours) in Environmental Science 105
Bachelor of Science (Honours) in Geoscience 105
Bachelor of Science (Honours) in Mathematics 99
Bachelor of Science in Applied Chemistry 51
Bachelor of Science in Applied Physics 54
Bachelor of Science in Biomedical Science 74
Bachelor of Science in Earth and Environmental Science 84
Bachelor of Science in Environmental and Urban Horticulture 92
Bachelor of Science in Environmental Biology 87
Bachelor of Science in Mathematics 59
Bachelor of Science in Mathematics, Bachelor of Arts in International Studies 121
Bachelor of Science in Nanotechnology 95
Bachelor of Science 48
Bachelor of Science, Bachelor of Arts in International Studies 116
Bachelor of Science, Bachelor of Business 109
Bachelor of Science, Bachelor of Engineering 111
Bachelor of Science, Bachelor of Engineering, Diploma in Engineering Practice 115
Bachelor of Science, Bachelor of Laws 106
Behavioural Sciences 213
Biobusiness and Environmental Biotechnology 211
Biochemistry 1 207
Biochemistry 2 208
Biochemistry, Genes and Disease 209
Biocomputing 212
Biological Evidence 204
Biological Hazards and Toxicology 200
Bioreactors and Bioprocessing 211
Biotechnology 204
Boards and Committees 267
Business Information Analysis 229
Business Law and Ethics 246
Business Process Management 222

C

Campus life 19
Capital Budgeting and Valuation (Advanced) 229
Career and Portfolio Development 227
Case Studies in Management Science 177
Cells, Genetics and Evolution 200
Centres 28
Centre for Biomedical Technology 28
Centre for Ecotoxicology 28
Centre for Materials Technology 29
Cooperative Research Centre for Renewable Energy 29
National Centre for Groundwater Management 29
Chemical Safety and Legislation 181
Chemical Safety (Management) 199
Chemistry 1A 179
Chemistry 1C 180
Chemistry 2A 180
Chemistry 2C 180
Chemistry and Pharmacology of Illicit Drugs 183
Chemistry Learning Resources Centre 14
Child care 19
Chinese Diagnostic System 1 218
Chinese Diagnostic System 2 219
Chinese Herbal Formulae 219
Chinese Herbal Practice 1 217
Chinese Herbal Practice 2 217
Chinese Language and Culture subjects 247
Chinese Massage (Tuina) 217
Chinese Medical Classics 220
Classics of Chinese Herbal Medicine 218
Clinic – Level 2 and Point Location 2 219
Clinical Bacteriology 209
Clinical Features of Disease 217
Clinical Practice 1 220
Clinical Practice 2 220
Clinical Practiceum 220
Clinical Theory and Clinic – Level 3 219
Clinical Theory and Clinic Level 1 218
Coal and Organic Petrology 190
Coastal and Marine Ecosystems 203
Coastal Environmental Assessments 196
Coastal Resource Policy 215
Combined degree courses 106
Committees of the Faculty Board 268
Communication and Audience 237
Communication and Information Environments 240
Comparative Social Change (P/G) 261
Comparative Social Change (U/G) 261
Complex Forensic Cases (Chemistry) 184
Composites 196
Computational Mathematics and Physics 167
Computer Systems Architecture 231
Computing and Mathematics for Science 167
Computing facilities at UTS 13
Computing for Groundwater Specialists 236
Computing Practice 231
Computing Study Centre 14
Contaminated Site Management 185
Contemporary China 260
Contemporary Europe 260
Contemporary Japan 260
Contemporary Latin America 260
Contemporary Society Subjects 260
Contemporary South-East Asia 260
Contemporary Writing Practice A: Short Fiction 240
Convergent Margin Tectonics 189
Convexity and Optimisation 174
Co-op Bookshop 19
Coral Reef Dynamics 194
Coral Reef Ecosystems 204
Corporate Law 243
Corrosion and Degradation of Materials 195
Corrosion Science 183
Course Advisory Committees 269
Courses
Postgraduate 132
Undergraduate 45
CRICOS provider code 7
Criminal Law 242
Crustal and Mantle Processes 187
Current Topics in Science and Technology 212
Cytopathology 211
### D
- Data Analysis in Occupational Health and Safety 199
- Database Design 232
- Dates, Principal for 2002 20
- Dean's Advisory Committee 268
- Deformation Processes 192
- Derivative Securities 229
- Derivative Security Pricing 229
- Design and Analysis of Experiments 172
- Desktop Geological Mapping 193
- Differential Equations 169
- Diploma in Scientific Practice 47
- Discrete Mathematics 168
- Discrete Mathematics (S) 168
- Discrete Optimisation 175
- Disease States 220
- Doctor of Philosophy 155
- Hydrogeology and Groundwater Management 155
- Mathematics 155
- Science 155
- Doctor of Philosophy (by publication) 156
- Doctor of Technology in Science 157
- Dynamic Optimisation 175

### E
- Earth Materials 187
- Earth Resources 187
- Earth Science 1 186
- Ecological Principles and Modelling 201
- Economics for Business 228
- Ecosystem Vulnerability and Valuation 185
- Electromagnetics and Optics 198
- Electron Microscopy and Microanalysis 178
- Electronics and Interfacing 198
- Electronics 197
- Electrotechnology and Data Analysis 197
- Employment Relations 223
- Energy Science and Technology 197
- Engineering and Groundwater Geology 188
- Engineering Communication 234
- Engineering Economics and Finance 234
- Engineering for Sustainability 233
- Engineering Management 235
- English Language Study Skills Assistance (ELSSA) Centre 14, 159
- Environment, Health, Safety and Security 17
- Environmental and Quaternary Geology 188
- Environmental Chemistry 183
- Environmental Management 203
- Epidemiology and Public Health
  - Microbiology 208
- Equity and diversity 15
- Equity and Trusts 244
- Essentials of Pathophysiology 220
- Evaluating Occupational Health and Safety (Construction Industry) 199
- Experimental Design and Sampling 201
- Extractive Metallurgy 180

### F
- Faculty Board in Science 267
- Faculty information 24
  - Boards and Committees 267
  - Centres 28
  - Faculty Mission Statement 24
  - Faculty of Science 24
  - International Studies electives 44
- Message from the Dean 24
- Prizes and Scholarships 38
- Staff list 272
- Units within the Faculty 26
- Federal Constitutional Law 244
- Fees and costs 9
- Festivals and Special Events 230
- Field Studies 1 186
- Financial help 11
  - Abstudy 11
  - Austudy 11
  - Youth Allowance 11
- Forensic Imaging 181
- Forensic Research Project 184
- Forensic Toxicology 1 182
- Forensic Toxicology 2 183
- Foundation Mathematics 168
- Foundations of Physics 196
- Foundations of Pilates Method 1 214
- Foundations of Pilates Method 2 214
- Foundations of TCM 215
- Freedom of Information and Privacy 16
- French Language and Culture subjects 248
- Freshwater Ecology 202
- Functional Analysis 174
- Functional Biology 201
- Fundamentals of Business Finance 228
- Further Methods in Operations Research 177

### G
- General information 6
- General Microbiology 208
- Geochemical Analysis Techniques and Applications 191
- Geological and Structural Interpretation of Potential Field Data 192
- Geological Mapping 188
- Geophysical Data Processing and Plotting using GMT 193
- Geophysics 188
- German Language and Culture subjects 251
- Global Business Competitive Intelligence 225
- Graduate Certificate in Ecology and Groundwater Studies 148
Graduate Certificate in English for Academic Purposes 161
Graduate Certificate in Mathematical Sciences 133
Graduate Certificate in Pilates Method 132
Graduate Certificate in Science Management 142
Graduate Clinic Internship (CHM) 217
Graduate Clinic Level 1 (CHM) 220
Graduate Clinic Level 2 (CHM) 218
Graduate Diploma in Applicable Mathematics 137
Graduate Diploma in Ecology and Groundwater Studies 148
Graduate Diploma in Hydrogeology and Groundwater Management 150
Graduate Diploma in Mathematics and Finance 136
Graduate Diploma in Operations Research 138
Graduate Diploma in Science Management 142
Graduate Diploma in Statistics 135
Greek 253
Groundwater Computing 236
Groundwater Geophysics 184
Groundwater Modelling 237
Groundwater Science Projects (GD) F/T, P/T 185
Groundwater Science Projects (M) F/T, P/T 184
Group Project 170

H

Haematology 1 210
Haematology 2 210
Health Sciences 1 216
Health Sciences 2 216
Health Statistics 170
HECS 9
History and Philosophy of TCM 219
History of Mathematics 169
Honours (Biological and Biomedical Sciences) 207
Honours (Biological and Biomedical Sciences) (2yrs) 207
Honours (Chemistry) 184
Honours (Environmental Science) 189
Honours (Geoscience) 189
Honours (Materials Science) 196
Honours (Physics) 193
Honours degree courses 97
Honours Project 217
Honours Seminar A 176
Honours Seminar B 176
Human Factors/Ergonomic Design 199
Human Resource Management 223
Human Resource Management Practices 227
Hydrogeochemistry 184
Hydrogeology 184
Identifying Groundwater Dependent Ecosystems 185

I

Identifying Groundwater Dependent Ecosystems 185
Image Processing of Geophysical and Remotely-sensed Data with ER Mapper 193
Immunology 1 209
Immunology 2 210
In-country Study 1 261
In-country Study 2 261
Individual Project - Life Sciences 212
Indonesian Language and Culture 253
Industrial Ceramics 194
Industrial Metallurgy 195
Informatics C 233
Informatics VB 233
Information and the Organisation 237
Information in Society 241
Information Needs and Uses 237
Innovation and Entrepreneurship 227
Inorganic Chemistry 1 (Transition Metal Chemistry) 181
Inorganic Chemistry 2 (New Inorganic Materials) 182
International Communication 238
International Employment Relations 222
International Exchange Student Scheme 12
International Management 223
International Studies electives 44
International Studies subjects 247
Internet and Electronic Information Networking 239
Interpretation of (Multivariate) Geological Data 193
Interpretation of 2D and 3D Seismic Reflection Data 192
Interpretation of Seismic Refraction Data 194
Interpreting Management Information 226
Interpreting Strategic Thinking 226
Introduction to Chinese Herbal Medicine 216
Introduction to Computing 169
Introduction to Geostatistical Data Analysis 193
Introduction to Materials 194
Introduction to Research Project 186
Introduction to TCM 216
Introduction to Tourism Systems 230
Introduction to Tourist Behaviour 230
Introductory Mathematical Methods 167
Italian Language and Culture subjects 253

J

Japanese Language and Culture subjects 255
Jumbunna, Indigenous House of Learning 14, 15
L

Landscape Design and Plant Culture 206
Language programs 247
Law for Leisure, Sport and Tourism 231
Law of Contract 242
Law of Evidence 245
Law of Tort 243
Legal Aspects of Occupational Health and Safety 200
Legal Process and History 242
Legal Research 241
Leisure and Fitness Centre Operations 230
Leisure and Tourism Planning 230
Leisure in Australia 229
Leisure Services Management 230
Library, UTS 11
Linear Algebra 169
Linear Models and Experimental Design 175
Loglinear Modelling 175

M

Malaysian Language and Culture 257
Management of the Strategy Process 222
Management Research Methods 225
Management Skills 222
Managing for Sustainability 226
Managing in the Global Public Interest 226
Managing People and Organisations 222
Managing People 225
Managing Responsible Business 227
Managing Science and Scientists 179
Managing the Supply Chain 225
Mapping and Remote Sensing 203
Marketing Foundations 228
Marketing of Leisure Services 230
Master of Health Science in Traditional Chinese Medicine 144
Master of Occupational Health and Safety Management 146
Master of Occupational Health and Safety Management (Honours) 146
Master of Science (by research) 154
Hydrogeology and Groundwater Management 154
Mathematics 154
Science 154
Master of Science in Ecology and Groundwater Studies 148
Master of Science in Hydrogeology and Groundwater Management 150
Master of Science in Operations Research 139
Master of Science Management 142
Master of Technology in Science 157
Materials Management 224
Mathematical Methods 171
Mathematical Modelling 1 166
Mathematical Modelling 2 167
Mathematical Modelling for Science 166
Mathematical Practice 168
Mathematics 1 168
Mathematics 1 (Life Sciences) 166
Mathematics 2 168
Mathematics and Scientific Software 167
Mathematics in Sport 168
Mathematics Study Centre 15
Mechanical Properties of Materials 194
Media, Information and Society 240
Media, Information and the Law 238
Medical and Diagnostic Biochemistry 209
Medical Devices and Diagnostics 213
Medical Imaging 212
Medical Science 1 212
Medical Science 2 213
Microsystems and Advanced Treatment Techniques 219
Molecular Biology 1 208
Molecular Biology 2 209
Mountain Ecology 211
MSc Thesis F/T 214
MSc Thesis P/T 214
Multivariate Statistics 175

N

Network Modelling 177
Network Optimisation 172
Neuroscience 213
News and Current Affairs 238
Nonlinear Dynamical Systems 174
Nonlinear Statistical Models 175
NSW Child Protection Legislation 16
Numerical Analysis 1 170
Numerical Analysis 2 173

O

Occupational Hazard Analysis 199
Occupational Health and Safety in Society 199
Occupational Health and Safety Management 200
Occupational Health and Safety Project 200
Open Space Management 205
Operating Systems 225
Operations Management 224
Operations Research Modelling 169
Operations Research Practice 172
Optimal Control 1 176
Optimal Control 2 176
Optimisation 1 170
Optimisation 2 172
Organic Chemistry 1 180
Organic Chemistry 2 (Structure Elucidation and Synthesis) 181
Organisation Analysis and Design 223
Organisational Behaviour 223
Organisational Change and Adaptation 224
Organisational Change and Communication 238
Organising and Retrieving Information 239
Other services 16
Index

P

Palaeobiology Part I 190
Palaeobiology Part II 191
Parasitology 210
Partial Differential Equations 174
Pass degree courses 45
People and the Physical Environment 199
People Management 226
Personal Property 243
Pharmacology 1 213
Pharmacology 2 214
Pharmacology of Traditional Chinese Medicine 219
PhD Thesis F/T 178
PhD Thesis P/T 178
Physical Aspects of Nature 196
Physical Chemistry 1 181
Physical Chemistry 2 182
Physical Evidence 1 182
Physical Evidence 2 183
Physical Metallurgy 194
Physical Properties of Materials 195
Physics in Action (Physics 2) 196
Physics Learning Centre 15
Physiological Systems 213
Physiology of Qi, The 216
Plant Biotechnology 204
Plant Genetics and Breeding 206
Plant Pathology 205
Plant Physiology 207
Plant Production and Growth Media 205
Plant Production Systems 206
Plant Structure, Function and Culture 205
Plants in the Landscape 206
Point Location 1 218
Policies and Management for Groundwater Dependent Ecosystems 185
Politics and Management 223
Politics of Aboriginal History, The 221
Pollution Assessment 201
Pollution Ecology 202
Polymer Science 194
Polymer Technology 195
Portfolio Theory and Investment Analysis (Advanced) 229
Postgraduate courses 132
General information 132
Postgraduate degrees by coursework 132
Postgraduate degrees by research 152
Postgraduate degrees by coursework 132
Postgraduate degrees by research 152
Postgraduate Education Loans Scheme (PELS) 10
Practice and Procedure 245
Practice Management 217
Principal dates for 2002 20
Principles of Chinese Herbal Medicine 218
Principles of Chinese Herbal Prescription 218
Principles of Forensic Science 180
Principles of Pharmacology in Chinese Medicine 218
Principles of Software Development A 231
Principles of Software Development B 232
Prizes and scholarships 38
Probability and Stochastic Processes 172
Procedural Programming 232
Processing of Seismic Reflection and Ground Penetrating Radar Data 192
Professional Practice (Environmental) 185
Professional Scientific Practice A 178
Professional Scientific Practice B 178
Professional Training (Plates Method) 215
Programming on the Internet 232
Project 170
Project 170
Project 170
Project 171
Project (Postgraduate) 177
Project (Postgraduate) 177
Project (Postgraduate) 178
Project (Postgraduate) 178
Project (Postgraduate) 178
Psychophysiology 214
Public Communication Challenges 241
Public Communication Processes 241
Public Relations Principles 239
Public Relations Strategies 239
Public Sector Management 224
Pure Mathematics 3A 17
Pure Mathematics 3B 171
Quality Control 172
Quality Management Systems 224
Quantitative Management 224
Quantitative Modelling 232
Quantum and Solid-state Physics 198
Radio Station 2SER-FM (107.3 FM) 20
Real Property 243
Recommended Science strands 125
Reconciliation Studies 246
Reconciliation Studies 246
Reconciliation Studies 246
Reconciliation Studies 246
Regression Analysis 172
Remedies 245
Report 178
Research Methodology 179
Research Methods 219
Research Methods and Data Analysis 238
Research Methods in Applied Physics 198
Research Project (Major) 186
Research Project (Major) 186
Research Project Proposal 179
Research Project 185
Research Proposal (Occupational Health and Safety) 200
Risk Assessment and Management 215
Risk Management 200
Russian 257

S

Scheduling Theory 175
Second majors 128
Semi-arid Ecology 211
Seminar (Computing) 173
Seminar (Mathematics) 173
Seminar (Operations Research) 173
Seminar (Statistics) 173
Service Operations Management 225
Services, Other 16
Simulation Modelling 173
Small and Medium Enterprise Management 221
Software Development Case Study 232
Software Engineering 235
Spanish Unit 1 257
Spanish Language and Culture subjects 257
Special Reading Assignment - Life Sciences 212
Special Reading Subject 199
Special Topics in TCM (Intermodal and Professional) 217
Staff list 272
Statistical Consulting 176
Statistical Design and Analysis 166
Statistics 1 169
Statistics 2 170
Strategic Management of the Global Workforce 227
Student complaints 16
Student inquiries 7
Student Ombud 16
Student Learning Centres 14
Student Services Unit 12
Students' Association 19

U

Uncertainties and Risks in Engineering 234
Undergraduate courses 45
Pass degree courses 45
Honours degree courses 97
Combined degree courses 106
Recommended science strands 125
Second majors 128
Undergraduate programs for international students 159
Undergraduate Research Project 204
Units within the Faculty 26
Health Psychology Unit 27
Immunology Unit 26
Molecular Genetics Unit 27
Molecular Parasitology Unit 27
UTS College of Traditional Chinese Medicine 27
University Graduate School 11
Uses of Australian Plants 205
UTS Gallery and Art Collection 20
UTS Union 19

V

Vibrations, Quanta and Nucleons (Physics 4) 197
Virtual Communities 240

W

Welcome 6
Wildlife Ecology 202

X

X-ray Analytical Methods 178

Y

Youth Allowance 11
UTS CONTACTS

University of Technology, Sydney
telephone (02) 9514 2000
international +61 2 9514 2000
fax (02) 9514 1551
email info.office@uts.edu.au
www.uts.edu.au

Postal address
PO Box 123
Broadway NSW 2007
Australia

City campus

Broadway
• Tower, Building 1 (CB01)
  15 Broadway, Broadway
• Building 2 (CB02)
  15 Broadway, Broadway
• Bon Marche, Building 3 (CB03)
  765 Harris Street, Broadway
• Building 4 (CB04)
  751 Harris and 95 Thomas Streets
• Peter Johnson Building
  Building 6 (CB06)
  702 Harris Street, Broadway
• The Terraces (CB08)
  9, 11 and 13 Broadway, Broadway

Haymarket
• Haymarket, Building 5
  (CM05A–CM05D)
  1–59 Quay Street
  Haymarket

Blackfriars
• Corner Blackfriars and Buckland Streets
  Chippendale (CC01–CC07)

Smail Street
• 3 Smail Street, Ultimo (CS01)

Harris Street
• 645 Harris Street, Ultimo (CH01)

McKee Street
• McKee Street Childcare (CK01)
  1–15 McKee Street, Ultimo

Quay Street
• 10 Quay Street, Haymarket
• Prince Centre
  8 Quay Street, Haymarket

Student housing
• Bulga Nguurra (CA02)
  23–27 Mountain Street, Ultimo
• Geegal (CA01)
  82–84 Ivy Street, Chippendale

Institute for Sustainable Futures
• National Innovation Centre
  Corner Garden, Cornwallis and
  Boundary Streets
  Eveleigh NSW 1430
  telephone (02) 9209 4350
  fax (02) 9209 4351

Kuring-gai campus
• Buildings KG01–KG05
  Eton Rd, Lindfield
  (PO Box 222, Lindfield NSW 2070)
• UTS Northshore Conference Centre

St Leonards campus
• Dunbar Building (SL01)
  Corner Pacific Highway and
  Westbourne Street, Gore Hill
• Clinical Studies Building (SH52)
  Centenary Lecture Theatre (SH51)
  West Wing (SH11A), Reserve Road
  Royal North Shore Hospital
• Gore Hill Research Laboratories (SH44)
  and Biological Annexe (SHHA)
  Royal North Shore Hospital

Yarrawood conference and
research centre
• 689 Springwood Road
  Yarramundi NSW 2753

Stroud field station
• 2605 The Bucketts Way
  Booral NSW 2425

Note: In 2002 UTS City campus will extend to include Building CB10 (Jones Street) and a number of faculties and administrative units will be relocated.
St Leonards campus

ARTARMON

To
Chatswood

Dunbar Building
Research Labs
Biology Annexe
West Wing
Centenary
Lecture Theatre
Clinical Studies
Bus Stop

KEY
Entry / Exit
Disabled access
Main bus stop
UTS shuttle bus
Parking
Child care
Student accommodation
Building numbers

Maps 291