Faculty of Mathematical and Computing Sciences

Handbook

1999
The University attempts to ensure that the information contained in this handbook is correct as at 12 August 1998. The University reserves the right to vary any matter described in the handbook at any time without notice.
Equal opportunity

It is the policy of the University of Technology, Sydney to provide equal opportunity for all persons regardless of sex, race, marital status, family responsibilities, disability, sexual preference, age, political conviction or religious belief.

Free speech

The University 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.
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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 enter the workforce within four months of finishing their degree.

UTS offers its 24,000 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 welcomes school leavers and re-enrolling students, those returning to study after a break, those seeking to add to their existing qualifications, and those who wish to change direction or begin a new career.

ABOUT UTS

UTS offers over 100 undergraduate degrees and more than 280 postgraduate degrees, which are developed by the Faculties of Business; Design, Architecture and Building; Education; Engineering; Humanities and Social Sciences; Law; Mathematical and Computing Sciences; Nursing; and Science. Each of these faculties is responsible for a range of programs across a number of key disciplines, and many offer courses in conjunction with one another, or with the Institute for International Studies.

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.

The handbooks and Calendar are also published on the World Wide Web at:
UTS PRIORITIES FOR THE FUTURE

Flexible learning
The University of Technology, Sydney has made it a priority to develop a more flexible and responsive learning environment for its students. One of the ways UTS has achieved this is by restructuring some of its courses, giving students the opportunity to combine core studies with sub-majors or electives from across the University. This means that some students now have a choice of learning pathways (or subject combinations) which lead to a degree.

In an increasing number of UTS courses, some students also have a choice in the method of learning. For example, some subjects offer campus tutorials and lectures, others a mixed mode setting which combines intensive workshops, self-managed learning booklets, an interactive web site and phone links to other students.

UTS has also introduced greater flexibility in the time, rate and location at which students can learn, so that now many courses are offered in summer and winter schools, others allow students to use self-managed learning tools to learn in their own time. The implementation of work-based learning means that UTS is developing courses in conjunction with industry and business, so that students can learn at work, and be assessed on participation and proficiency in the workplace.

Flexible learning at UTS is also reflected in changes which have been made to assessment, enrolment and fee payments, which are being geared to make the systems more user-friendly. For more information about flexible learning alternatives, contact your Faculty Student Centre.

Internationalisation
At UTS students receive an education of international standing, because the University is committed to providing increased awareness and understanding of international issues for its students and staff. It achieves this by delivering and sharing its educational and research expertise overseas, expanding links with industry and business to include international relationships, and inviting students from overseas to gain a UTS award in Australia.

Some UTS students also have the opportunity to live and study overseas. Through the Institute for International Studies, students can study the language and culture of a non-English-speaking country or region of the world. Undergraduate and postgraduate programs in International Studies can be combined with a range of degrees from faculties across the University. For more information contact the Institute for International Studies.

telephone 9514 1574
email isinfo@uts.edu.au

Alternatively, students can undertake part of a degree overseas through the exchange student program. Contact the Faculty Student Centre or the International Programs Office for more information.

Overseas students who want to study at UTS must meet the normal entry requirements for the course and be proficient in English. For details about courses, fees and application procedures, contact the International Programs Office.

telephone 9514 1531
email Intlprograms@uts.edu.au

Research
UTS has developed a lively research culture which encourages interdisciplinary research and contributes to issues of international, national and local significance. UTS offers a choice of over 280 postgraduate courses including PhDs and Professional Doctorates. UTS promotes the formation of strategic partnerships with appropriate external organisations, and this helps students to make important links with the workplace before completing their studies.

Because UTS focuses on the needs of industry, business, the professions, cultural organisations and the community, its postgraduate courses are extremely attractive to employers and students alike. Postgraduate students are encouraged to be innovative and flexible in applying the knowledge gained during studies here, and these attributes make graduates well placed to handle the increasing complexities of globalisation, technological change and the workplace.
HOW TO APPLY TO STUDY AT UTS

Undergraduate applications
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 October. To find out more about these courses and the application procedures, check the UAC Guide. 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 school leavers. A small number of UTS courses also start in the middle of the year. Applications for these should be made direct to UTS in May. For more information contact the UTS Information Centres at the City campus on 9514 1222 or Kuring-gai campus on 9514 5555.

Postgraduate applications
Applications for postgraduate courses should be made directly to UTS. For courses starting at the beginning of the year, most applications are open from August to October, but some may have earlier closing dates. For courses starting in the middle of the year, applications close in May. For more information contact the UTS Information Centres at the City campus on 9514 1222 or Kuring-gai campus on 9514 5555.

International student applications
International student’s applications for both postgraduate and undergraduate courses can be made either directly to the International Programs Office or through one of the University’s registered agents. For courses starting at the beginning of the year, applications should be received by 31 December 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 please contact the International Programs Office on 9514 1531.

Applications for non-award and external award 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 external award study. There are four application periods, and closing dates vary for each semester. Some faculties may have special application procedures which will depend on the subjects chosen. For more information contact the UTS Information Centres or the appropriate faculty office.

STUDENT INQUIRIES

City campus
UTS Information Office
Foyer, Tower Building
1 Broadway
Postal address
PO Box 123
Broadway NSW 2007
Telephone: 9514 1222
Fax: 9514 7200
Email inquiries
Within Australia – info.office@uts.edu.au

Kuring-gai campus
Kuring-gai Student Centre
Level 6, Main Building
Eton Road
Lindfield
Postal Address
PO Box 222
Lindfield NSW 2070
Telephone: 9514 5555
Fax: 9514 5032

International Programs
10 Quay Street, Sydney
Postal Address
PO Box 123
Broadway NSW 2007
Telephone: 9514 1531
Fax: 9514 1530
Email inquiries
International – intlprograms@uts.edu.au

World wide web address
http://www.uts.edu.au
Transition to university programs

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. Students are informed of academic expectations, the skills needed to be an independent learner, and learning strategies which can help them successfully manage the work load. To help students adjust to university life, they are familiarised with the campus, the services available, the learning assistance programs available and valuable information about how the university and faculties operate.

The program is run by university staff with assistance from current students and recent graduates. For more information contact Student Services Unit.

telephone: 9514 1177 (City)
or 9514 5342 (Kuring-gai)

FINANCIAL HELP

Austudy/Youth Allowance

Students under 25 years old, may be eligible to receive financial assistance in the form of the Youth Allowance, which replaced AUSTUDY for people in this age group from 1998.

Full-time students over 25 years old, 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 Austudy are available from Student Services at Kuring-gai or City campuses.

Federal legislation sets strict requirements over which the University has no control. It is important for the students concerned to understand these requirements.

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

For more information, talk to a student welfare officer in the Student Services Unit.
telephone: 9514 1177 (City)
or 9514 5342 (Kuring-gai)

Austudy forms for both schemes should be lodged as soon as possible with any Centrelink office, or:

Centrelink Student Services
Parker Street, Haymarket
Locked Bag K710
Haymarket NSW 2000

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 Centre for Australian Indigenous Studies, Education and Research.

Level 17, Tower Building
telephone 9514 1905.

HECS (Higher Education Contribution Scheme)

HECS is a financial contribution paid to the Commonwealth Government by tertiary students towards the cost of their education. HECS is payable each teaching period as a proportion of the standard annual charges set by the Commonwealth Government, and the amount paid will vary according to the number of credit points undertaken and the method of payment nominated. Many students choose to defer their payment until they have finished their degree and are participating in the work force. However, some pay the amount in full (up front) or pay part of the amount (partial payment). Some tertiary students are not required to pay HECS.

Federal 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 (e.g. by withdrawals or substitution of subjects with a lower credit point value) will not reduce their HECS liability.

For Autumn Semester the HECS Census Date is 31 March, and for Spring Semester the HECS Census Date is 31 August. HECS Census Dates for other teaching periods can be obtained from the UTS Information Centre.
EQUITY AND DIVERSITY

It is the policy of the University of Technology, Sydney to provide equal opportunity for all persons regardless of sex, race, marital status, family responsibilities, disability, sexual preference, age, political conviction or religious belief. 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 Equity and Diversity Unit provides a range of services for students and prospective students. These include community outreach programs to support the participation of disadvantaged students/under-represented groups; 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; coordination of the Women's Re-Entry Scholarships for women who have been out of the workplace due to family responsibilities; and the provision of confidential advice and assistance with the resolution of equity-related student grievances, including complaints about racism, sexism, sex-based harassment, homophobia, pregnancy/family responsibilities, or other equity issues. The Unit also undertakes research, conducts training and develops policy and programs relating to equity, diversity and social justice issues.

Equity and Diversity Unit
Level 17, Tower Building
telephone 9514 1084

SUPPORT FOR STUDENT LEARNING

The following services and facilities are available to all UTS students.

UTS Library

The University Library collections are housed in three campus libraries which contain over 600,000 books, journals and audiovisual items 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 training programs, loans, reservations, reciprocal borrowing and copying. The Library provides as much information as possible electronically so that users can also access it from home. More information about the Library can be found at:

http://www.lib.uts.edu.au

City Campus Library
Corner Quay Street and Ultimo Road,
Haymarket
telephone 9514 3388

Kuring-gai Campus Library
Eton Road, Lindfield
telephone 9514 5234

Gore Hill Library
Corner Pacific Highway and Westbourne
Street, Gore Hill
telephone 9514 4088

Student Services

The Health, Counselling, Special Needs and Welfare Services are located on Level 3A Tower Building and Level 5, Kuring-gai campus. The Careers Service is located on Level 5 Tower Building and the Housing Service on Level 6 Tower Building. Careers and Housing information is also available from the Student Services Unit office on Level 5 and from the noticeboards on Level 4, Kuring-gai campus.

Careers Service

The Careers Service offers career guidance, and assists with job placement for students seeking permanent or casual employment.
telephone 9514 1471 (City campus)

Counselling

Counsellors are available at the City and Kuring-gai campuses for individual consultation, and group programs are also held throughout the year.
telephone 9514 1471 (City campus)
or 9514 5342 (Kuring-gai campus)

Health

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

Housing

University Housing provides assistance to students in locating private accommodation. Limited UTS-owned housing is also available.
telephone 9514 1509 (listings)
or 9514 1199 (UTS accommodation)
Special Needs Coordinator
Support is also available for students with special needs. Students with a physical, sensory or learning disability can contact the Special Needs Coordinator for information and advice.

telephone 9514 1177

Welfare
Welfare officers assist students with personal financial matters, including loan and financial counselling, Youth Allowance, Austudy and other Social Security claims and appeals advice.

telephone 9514 1177

Chemistry Learning Resources Centre
Room 211, Building 4, City campus.
Dr Ray Sleet
telephone 9514 1739
e-mail r.sleet@uts.edu.au
or
Rosemary Ward
telephone 9514 1729
e-mail roosemary.ward@uts.edu.au
WWW address

English Language Study Skills Assistance (ELSSA) Centre
ELSSA Centre provides free English language and study skills courses for all UTS students.

ELSSA Centre
Alex Barthel (Director)
Level 19, Tower Building
telephone 9514 2325
e-mail alex.barthel@uts.edu.au
or
Room 2-522
Kuring-gai campus
telephone 9514 5160
WWW address

Physics Learning Centre
Level 11, Tower Building (with an adjoining computer laboratory).
Peter Logan
telephone 9514 2194
e-mail peter@phys.uts.edu.au

Mathematics Study Centre
Level 16, Tower Building; and at Kuring-gai campus, Room 2-522.

City campus
Leigh Wood (Director)
telephone 9514 2268
e-mail leigh@maths.uts.edu.au

Kuring-gai campus
Dr Jules Harnett
telephone 9514 5186
e-mail jules@maths.uts.edu.au

Computer laboratories
There are 22 computer laboratories throughout the University which 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 Resource Centre, telephone 9514 2118.

Jumbunna Centre for Australian Indigenous Studies, Education and Research (CAISER)
Jumbunna CAISER is run by a predominantly Australian indigenous staff who provide specialist advice and a broad range of services to assist Aboriginal and Torres Strait Islander students.

Jumbunna CAISER
Level 17, Tower Building
telephone 9514 1902

OTHER UNIVERSITY SERVICES

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 a.m. at both City and Kuring-gai campuses.

Students and staff of UTS receive priority access and a small rebate on fees. Normal Government assistance is available to low and middle income families.

telephone 9514 1456 (City)
or 9514 2960 (Blackfriars)
or 9514 5105 (Kuring-gai)
The Co-op Bookshop

The Co-op Bookshop stocks the books on student's reading lists, and a variety of general titles and computer software. It has branches at the City and Kuring-gai campuses (Room 2.401), and, at the start of semester, at Haymarket and Gore Hill.

City campus
telephone 9212 3078
email uts@mail.coop-bookshop.com.au

Kuring-gai campus
telephone 9514 5318
email kuringai@mail.coop-bookshop.com.au
WWW address
http://www.coop-bookshop.com.au

Freedom of Information

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

George Bibicos
Fol Coordinator
Level 4A, Tower Building
telephone 9514 1280
email George.Bibicos@uts.edu.au

Student Ombudsman

Enrolled or registered students with a complaint against decisions of University staff may seek assistance from the Student Ombudsman.

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

Room 402, Building 2
City campus, Broadway
telephone 9514 2575
email ombuds@uts.edu.au

Students' Association

The Students' Association (SA) is the elected representative body of students at UTS: it is an organisation run by students for students. UTS students have the right to stand for election of the SA and to vote in the annual elections.

The main office of the Students' Association is located on Level 3 of the Tower Building, City campus, Broadway.

City campus office:
telephone 9514 1155

Kuring-gai campus office:
(next to the cashier service)
telephone 9514 5237

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, ski lodge and resource centres.

Union Office 9514 1444
Haymarket 9514 3369
Kuring-gai 9514 5011

Union Sports Centre

The centre contains a gymnasium, squash courts, weights rooms, climbing wall, and saunas.

Lower ground floor, Building 4
telephone 9514 2444

UTS Rowing Club

Dobroyd Parade, Haberfield
telephone 9797 9523

Radio Station 2SER-FM

2SER-FM is a community radio station run by hundreds of volunteers who are involved in producing and presenting a smorgasbord of programs focusing on education, information, public affairs and specialist music. Students interested in community media, are welcome to visit the 2SER studios or to attend a volunteer recruitment meeting. Contact the station for more details.

Level 26, Tower Building
telephone 9514 9514

UTS Gallery and Art Collection

The UTS Gallery is a dedicated public gallery located on Level 4, Building 6, City campus, 702 Harris Street, Ultimo. The UTS Gallery presents regularly changing exhibitions of art and design from local, interstate and international sources.

The UTS Art Collection comprises a diverse range of paintings, prints, photographs and sculptures which are displayed throughout the University and, at times, in the UTS Gallery.

Tony Geddes, Curator
telephone 9514 1284
fax 9514 1228
email tony.geddes@uts.edu.au
### PRINCIPAL DATES FOR 1999

#### January

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>2</td>
<td>Release of HSC results</td>
</tr>
<tr>
<td>8</td>
<td>Formal supplementary examinations for 1998 Spring semester students</td>
</tr>
<tr>
<td>8</td>
<td>Closing date for changes of preference to the Universities Admissions Centre (UAC)</td>
</tr>
<tr>
<td>15</td>
<td>Final examination timetable for Summer session</td>
</tr>
<tr>
<td>15</td>
<td>Last day to submit appeal against exclusion from Spring 1998</td>
</tr>
<tr>
<td>22</td>
<td>Main Round of offers to UAC applicants</td>
</tr>
<tr>
<td>22</td>
<td>Last day to submit 'Show Cause' appeal for Spring 1998</td>
</tr>
<tr>
<td>26</td>
<td>Australia Day – public holiday</td>
</tr>
<tr>
<td>26</td>
<td>Public school holidays end</td>
</tr>
<tr>
<td>27</td>
<td>Closing date for changes of preference to Universities Admissions Centre (UAC) for final round offers</td>
</tr>
<tr>
<td>29</td>
<td>Last day to submit application for Postgraduate Equity Scholarships for Autumn Semester 1999</td>
</tr>
<tr>
<td>29-30</td>
<td>Enrolment of new undergraduate students at City campus (and 1-4 February)</td>
</tr>
<tr>
<td>30</td>
<td>Summer session ends for subjects with formal exams</td>
</tr>
</tbody>
</table>

#### February

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>1</td>
<td>Last day for continuing students to pay their 1999 Service Fees</td>
</tr>
<tr>
<td>1-4</td>
<td>Enrolment of new Undergraduate students at City campus (and 28-30 January)</td>
</tr>
<tr>
<td>1-12</td>
<td>Formal examinations for Summer session</td>
</tr>
<tr>
<td>1-12</td>
<td>Intensive Academic English course (ELSSA Centre)</td>
</tr>
<tr>
<td>5</td>
<td>Final round of offers (UAC)</td>
</tr>
<tr>
<td>6</td>
<td>Last day to lodge a Stage 2 appeal against assessment for Spring semester 1998</td>
</tr>
<tr>
<td>22</td>
<td>Release of results for Summer session</td>
</tr>
<tr>
<td>5-26</td>
<td>Enrolment of students at City campus</td>
</tr>
</tbody>
</table>

#### March

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>1</td>
<td>Classes begin</td>
</tr>
<tr>
<td>4-5</td>
<td>Enrolment (external award, non-award and exchange students)</td>
</tr>
<tr>
<td>12</td>
<td>Last day to enrol in a course or add subjects</td>
</tr>
<tr>
<td>19</td>
<td>Last day to pay HECS or postgraduate course fees for Autumn semester 1999</td>
</tr>
<tr>
<td>30</td>
<td>Last day to apply to graduate in Spring semester 1999</td>
</tr>
<tr>
<td>31</td>
<td>Last day to apply for leave of absence without incurring student fees/charges</td>
</tr>
<tr>
<td>31</td>
<td>Last day to withdraw from a subject without financial penalty</td>
</tr>
<tr>
<td>31</td>
<td>HECS Census Date</td>
</tr>
</tbody>
</table>

#### April

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Good Friday – public holiday</td>
</tr>
<tr>
<td>2</td>
<td>Public school holidays commence</td>
</tr>
<tr>
<td>5</td>
<td>Easter Monday – public holiday</td>
</tr>
<tr>
<td>5-9</td>
<td>Vice-Chancellors’ Week (non-teaching)</td>
</tr>
<tr>
<td>9</td>
<td>Last day to withdraw from a course or subject without academic penalty</td>
</tr>
<tr>
<td>13-16</td>
<td>Graduation (Kuring-gai)</td>
</tr>
<tr>
<td>16</td>
<td>Public school holidays end</td>
</tr>
<tr>
<td>16</td>
<td>Last day for changes involving substitution of one subject for another, with the same credit point value, to be processed without charge to the student</td>
</tr>
<tr>
<td>16</td>
<td>Last day for changes involving deletion of one or more subjects</td>
</tr>
<tr>
<td>16</td>
<td>Last day for changes involving the addition of a subject to be processed - the student will be required to enrol in and incur HECS liability for the subject in Summer session</td>
</tr>
<tr>
<td>23</td>
<td>Provisional examination timetable available</td>
</tr>
<tr>
<td>25</td>
<td>Public school holidays end</td>
</tr>
<tr>
<td>25</td>
<td>Anzac Day – public holiday</td>
</tr>
</tbody>
</table>
May

3 Applications available for undergraduate courses where applicable
3 Applications open for available postgraduate courses for Spring semester 1999
3-14 Graduation (City)
14 Examination masters due
28 Closing date for undergraduate and postgraduate applications for Spring semester
28 Final examination timetable

June

7 Queen’s Birthday - public holiday
11 Last teaching day of Autumn semester
12-30 Formal examination period (and 1-2 July)
30 Last day to submit application for Postgraduate Equity Scholarships for Spring semester 1999

July

1-2 Formal examination period (and 12-30 June)
2 Autumn semester ends
5 Public school holidays commence
5-9 Vice-Chancellors’ Week (non-teaching)
12-16 Formal alternative examination period for Autumn semester students
16 Public school holidays end
19-30 Intensive Academic English course (ELSSA Centre)
23 Release of Autumn semester examination results; two days earlier via UniPhoneTM
26 Formal supplementary examinations for Autumn semester students

August

2 Applications available for undergraduate and postgraduate courses for Autumn semester 2000
2 Classes begin
6 Last day to withdraw from full year subjects without academic penalty
13 Last day to enrol in a course or add subjects
13 Last day to submit 'Show Cause' appeal for Autumn semester 1999
26 Last day to pay HECS or postgraduate course fees for Spring semester 1999
31 Last day to apply for leave of absence without incurring student fees/charges (Spring enrolments only)
31 Last day to withdraw from a subject without financial penalty
31 Last day to apply to graduate in Autumn semester 2000
31 HECS census date

September

1 Applications for Postgraduate Scholarships available
10 Last day to withdraw from a course or subject without academic penalty
13 Last day for changes involving substitution of one subject for another, with the same credit point value, to be processed without charge to the student
13 Last day for changes involving deletion of one or more subjects to be processed as 'late withdrawal without academic penalty', however, the student’s liability for HECS or course fees liability for HECS or course fees will be unchanged
13 Last day for changes involving the addition of a subject to be processed – the student will be required to enrol in and incur HECS liability for the subject in Summer session
24 Provisional examination timetable available
27 Vice-Chancellors’ Week (non-teaching) begins
27 Public school holidays commence
27-29 Graduation (City)
30 Closing date for undergraduate applications via UAC (without late fee)
30 Closing date for inpUTS Equity Access Scheme via UAC
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>October</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Graduation (City)</td>
</tr>
<tr>
<td>1</td>
<td>Vice-Chancellors' Week (non-teaching) ends</td>
</tr>
<tr>
<td>4</td>
<td>Labour Day – public holiday</td>
</tr>
<tr>
<td>8</td>
<td>Public school holidays end</td>
</tr>
<tr>
<td>15</td>
<td>Examination masters due</td>
</tr>
<tr>
<td>29</td>
<td>Final examination timetable available</td>
</tr>
<tr>
<td>29</td>
<td>Closing date for undergraduate applications via UAC (with late fee)</td>
</tr>
<tr>
<td>29</td>
<td>Closing date for undergraduate applications direct to UTS (without late fee)</td>
</tr>
<tr>
<td>29</td>
<td>Closing date for most postgraduate courses for Autumn 2000 (some courses may have earlier closing dates in September)</td>
</tr>
<tr>
<td>25</td>
<td>Closing date for Australian Postgraduate Awards, the R.L Werner and University Doctoral scholarships</td>
</tr>
<tr>
<td>29</td>
<td>Last day to submit application for Postgraduate Equity Scholarships for Summer session 2000</td>
</tr>
<tr>
<td>November</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Last teaching day of Spring semester</td>
</tr>
<tr>
<td>13-30</td>
<td>Formal examination period (and 1-3 December)</td>
</tr>
<tr>
<td>30</td>
<td>Closing date for undergraduate applications via UAC (with late fee)</td>
</tr>
<tr>
<td>December</td>
<td></td>
</tr>
<tr>
<td>1-3</td>
<td>Formal examination period (and 13-30 November)</td>
</tr>
<tr>
<td>3</td>
<td>Spring semester ends</td>
</tr>
<tr>
<td>13-17</td>
<td>Formal alternative examination period for Spring semester students</td>
</tr>
<tr>
<td>20</td>
<td>Release of Spring semester examination results; two days earlier via UniPhone™</td>
</tr>
<tr>
<td>20</td>
<td>Public school holidays commence</td>
</tr>
<tr>
<td>25</td>
<td>Christmas Day – public holiday</td>
</tr>
<tr>
<td>26</td>
<td>Boxing Day – public holiday</td>
</tr>
</tbody>
</table>

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1. HECS/Postgraduate course fees will apply after the HECS census date (31 March and August or last working day before).

Note: Information is correct as at 29 June 1998. The University reserves the right to vary any information described in Principal Dates for 1999 without notice.
MESSAGE FROM THE DEAN

I am pleased to extend this welcome to you on behalf of all the staff of the Faculty of Mathematical and Computing Sciences at UTS. Here I would like to highlight what the Faculty has to offer.

The Faculty has an enviable array of programs at the Bachelor’s level. The BSc (Computing Science), with its industry linked components, continues to produce graduates who are keenly sought by industry. The Bachelor of Mathematics and Finance provides the business community with graduates who take a highly analytical and rigorous approach to the problems of modern international finance. The Bachelor of Information Technology is now in its tenth year. Students in this program receive generous stipends from companies who are eager in return to hire graduates of the very highest quality. Graduates of the BSc (Mathematics) are well equipped to approach business problems that require the application of the various branches of mathematics.

The Faculty has a commitment to lifelong learning for experienced professionals. The Faculty offers a stable of postgraduate coursework and continuing professional education courses that are intended to satisfy various career development needs. The MSc in Computing offers an opportunity for professional update in a variety of streams. The Management Development Program for IT professionals provides a unique opportunity for management education to those with substantial experience in the IT industry.

In 1998, the Faculty launched two new postgraduate programs in partnership with industry and other UTS faculties. The graduate program in Internetworking aims to retrain practising IT people to support the explosive growth in Internet and Intranet technologies. This program has attracted large numbers of students who, in 1999, will be using a state-of-the-art Internetworking Laboratory. The other new graduate program is in Interactive Multimedia. This program is multi-disciplinary, equipping graduates to meet the multifaceted needs of the emerging multimedia industry.

The Faculty developing an international outlook and aims to become a Faculty of high international standing. In 1998, a substantial number of high quality international students have enrolled in our new Bachelor of Computing degree. This offers a mainstream program of computing and information systems.

The Faculty continues to develop its impressive research profile, with significant successes in 1998 in attracting research grants and industry funding. In 1998, the Faculty graduated four PhD students. In 1999, to complement its existing Honours programs in mathematical sciences, an Honours program for the BSc (Computing Science) will be available.

There are many other activities and opportunities available within UTS that enrich the experience of university life. I commend these activities to you. Support services, provided by experienced and sympathetic staff, can help students through the difficult times that often arise. I hope that your time at UTS is both enjoyable and productive. I am confident that it will assist you in achieving both professional and personal success.

Professor Michael Fry
Dean
The mission of the Faculty is to provide high-quality, innovative programs of teaching and learning, research and consulting, and continuing professional education to clients of wide backgrounds, both nationally and internationally, in the mathematical and computing sciences. It is committed to technology transfer for the benefit of society by interacting closely with industry, business and government in research and development.

To support its mission, the Faculty aims to:

**Teaching and learning**
- maintain a comprehensive range of educational programs to satisfy the spectrum of needs in the community
- excel in both the quality of the learning environment and the professional relevance of its educational programs
- develop an international perspective to its teaching programs

**Research and scholarship**
- excel in the quality of its research activities
- encourage and facilitate participation by all staff in research or scholarly activities while focusing its research activities onto its defined areas of strength and a small number of targeted areas for development
- increase the participation rate of students in postgraduate programs
- promote intra-faculty, interfaculty, national and international research collaboration
- emphasise to staff and students the benefits of an international perspective on their disciplines

**Management and resources**
- assure the quality of activities within the Faculty through the ongoing monitoring and the continuous development of a range of quality control processes
- maintain a balanced portfolio of expertise within its staff, which reflects perceived trends within the industries and disciplines addressed by the Faculty
- seek supplementary sources of external funding through research, joint ventures and entrepreneurial activities
- ensure the principles of equity are observed in all aspects of the Faculty’s work, with particular emphasis on the areas of importance identified in the UTS Equity Plan
- develop links with prestigious overseas universities and research institutions

**Community service**
- preserve strong, effective links with industry, government, business, professional and community organisations
- improve credit transfer arrangements to facilitate the movement of properly prepared students who wish to transfer between universities, or who move into the university sector with prior education and knowledge.
INFORMATION FOR MATHEMATICAL AND COMPUTING SCIENCES STUDENTS

Only new students and those enrolled in courses that have undergone major changes will receive a free handbook.

The Faculty of Mathematical and Computing Sciences consists of two Schools - Mathematical Sciences and Computing Sciences. Together, these disciplines form the basis of ‘enabling technologies’ for applications in most other disciplines.

Each School teaches towards its own professional degrees from undergraduate through to Doctoral studies. Although student administration functions are centralised at faculty level, all the courses and much of the staff and research management are conducted at the school level. Each School has, as a consequence, developed its own management structure appropriate for the support of its teaching and research programs. Teaching is carried out across all campuses of the University.

The Faculty has a commitment to cooperative education, of both the work experience ‘sandwich’ form, and the cooperative scholarship format. The Faculty is active in research and has close liaison with industry in all aspects of its work.

The structure of the School of Mathematical Sciences reflects the orientation and emphases of its academic work. There are two discipline groups:

Mathematics
Statistics and Operations Research

The School also provides a support service to all students of the University studying in various introductory mathematical or quantitative areas through its Mathematics Study Centre, under the directorship of Leigh Wood. The services of the Centre are available at 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 each week, with certain times devoted to particular areas of mathematics. Students can obtain help with individual problems specific to a particular course. Alternatively, students with more systematic problems may study in the Centre on a regular basis, obtaining assistance from a tutor as necessary.

The structure of the School of Computing Sciences reflects the orientation and emphases of its academic work. There are four discipline groups:

Computer Systems
Computing Methods
Information Systems Technology
Information Systems Management

The Centre for Object Technology Applications and Research (COTAR), established in 1994, provides a focal point for the software industry using, or considering using, the new software development techniques of object technology. COTAR aims to promote and conduct research in object-oriented software engineering, object-oriented information systems and object-oriented computing. It provides not only a focus for such research and collaborative work with industry, but also high-quality professional development education. Further information can be obtained from the Head of School, Associate Professor Jenny Edwards.

The mission of the CRC for Distributed Systems Technology (DSTC) is to build the distributed information systems of the future through leading edge research, and to work with industry and government to apply and commercialise the results. The UTS participation in DSTC draws on expertise from the School of Computing Sciences and the Faculty of Engineering. The primary focus of the UTS research is on Quality of Service (QoS) and the delivery of multimedia information in real time within various distributed systems frameworks such as the World Wide Web, JAVA and CORBA. For further information contact Professor Michael Fry.
**Faculty Office contacts**

Faculty Office staff are located on the third floor of Building 4, as indicated below. There is an Information Office at this location to assist students and the general public on course-related matters. When telephoning from outside the University, all extension numbers should be prefixed by 9514. Email addresses should be suffixed with '@mcs.uts.edu.au'.

<table>
<thead>
<tr>
<th>Position</th>
<th>Ext</th>
<th>Bldg/Room</th>
<th>Email</th>
<th>Student administration responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dean</td>
<td>1801</td>
<td>4/343</td>
<td>mike</td>
<td>—</td>
</tr>
<tr>
<td>Professor Michael Fry</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty Administrator</td>
<td>1880</td>
<td>4/341</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Vacant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive Assistant to the Dean</td>
<td>1800</td>
<td>4/342</td>
<td>julie</td>
<td>—</td>
</tr>
<tr>
<td>Julie Oliffe</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive Officer</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gerard Goodwin-Moore</td>
<td>1880</td>
<td>4/341</td>
<td>gerard</td>
<td></td>
</tr>
<tr>
<td>Professional Programs Manager</td>
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<tr>
<td>Alison Stevens</td>
<td>1925</td>
<td>4/339</td>
<td>alison</td>
<td>Management Development Program</td>
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<tr>
<td>Technical Services Manager</td>
<td>1868</td>
<td>4/435</td>
<td>gale</td>
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<tr>
<td>Peter Gale</td>
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<tr>
<td>Student administration</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Student Administration Manager</td>
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<td></td>
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</tr>
<tr>
<td>Leanne McCoy</td>
<td>1867</td>
<td>4/340a</td>
<td>leanne</td>
<td>All courses</td>
</tr>
<tr>
<td>Industry Liaison Officer</td>
<td>1804</td>
<td>4/336</td>
<td>des</td>
<td>BInfTech and Industrial Training</td>
</tr>
<tr>
<td>Des Saunders</td>
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<tr>
<td>Graduate Administration Officer</td>
<td>1806</td>
<td>4/338b</td>
<td>layla</td>
<td>All postgraduate programs</td>
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<tr>
<td>Layla Abraham</td>
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<tr>
<td>Student Liaison Officers</td>
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<tr>
<td>Ivy Chu</td>
<td>1802</td>
<td>4/337</td>
<td>ivy</td>
<td>All BSc (Comp Sc)</td>
</tr>
<tr>
<td>Jo Smith</td>
<td>2250</td>
<td>4/338a</td>
<td>jsmith</td>
<td>All BSc (Maths), BMathFin, and related Honours programs</td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Liaison Officers</td>
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<tr>
<td>Lyn Chamas</td>
<td>2154</td>
<td>4/335</td>
<td>lynette</td>
<td>General inquiries</td>
</tr>
<tr>
<td>Aleksandra Hadzelek</td>
<td>1308</td>
<td>4/335</td>
<td>hadzelek</td>
<td>General inquiries</td>
</tr>
<tr>
<td>Maggie O'Keeffe</td>
<td>1263</td>
<td>4/335</td>
<td>maggie</td>
<td>General inquiries</td>
</tr>
</tbody>
</table>
Continuing Professional Education (CPE)

The Faculty offers a variety of CPE courses each semester.

The School of Computing Sciences offers courses in programming, such as Object-oriented Programming with C++, Using Unix, Programming with C, Prototyping with Visual Basic, Programming on the Internet, and Electronic Commerce on the Internet, and professional courses in three-dimensional computer animation, database design, expert systems design and distributed databases, and client/server computing.

A range of CPE courses, such as the Introductory Statistics Workshop, are run by the School of Mathematical Sciences. In addition, mathematics preparation courses such as Intensive Mathematics, Intensive Statistics and Preparation for Nursing are available through the Mathematics Study Centre.

Information on all CPE courses is available from the Faculty Information Offices on 9514 1803 or via the World Wide Web at http://www.socs.uts.edu.au/cpe

Sub-majors offered to students enrolled in other faculties

The Faculty offers a number of sub-majors to students enrolled in other faculties. Students wishing to enrol in a sub-major offered by the Faculty of Mathematical and Computing Sciences should first contact the Faculty Information Office on 9514 1803.

In all cases, enrolment will be subject to students obtaining the permission of their home faculty, and their satisfying all prerequisite requirements.

Students should refer to the relevant School's 'Subject descriptions' section elsewhere in this handbook for prerequisite details.

Sub-majors offered by the School of Mathematical Sciences

The following sub-majors are currently available to students enrolled in any faculty.

Mathematics (24cp)

The Mathematics sub-major provides a foundation of knowledge in mathematics sufficient for further development in the discipline and application to quantitative areas of business, particularly finance, and contributes key critical, analytical and quantitative skills.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Subject Description</th>
<th>Credit Points</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</td>
<td>6cp</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Operations Research (24cp)

The Operations Research sub-major provides students with a level of knowledge necessary for application of the discipline in areas of relevance to business, particularly in mathematical programming (optimisation), scheduling and transportation, inventory analysis and financial modelling.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Subject Description</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>5cp</td>
</tr>
<tr>
<td>35340</td>
<td>Operations Research Practice</td>
<td>6cp</td>
</tr>
<tr>
<td>35344</td>
<td>Network Optimisation</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Statistics (24cp)

The Statistics sub-major provides students with a level of knowledge necessary for application of the discipline in areas of relevance to business, particularly in the areas of regression methods, design and analysis of statistical experiments and stochastic processes.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Subject Description</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>35353</td>
<td>Regression Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>6cp</td>
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</tbody>
</table>

Sub-majors offered by the School of Computing Sciences

The following sub-majors are currently available to students enrolled in any faculty.

Business Analysis and Design Databases (24cp)

This sub-major provides students with a detailed knowledge of current, state-of-the-art databases - relational, object-oriented and distributed - and the analysis and design needed to use them.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Subject Description</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>31424</td>
<td>Systems Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>31511</td>
<td>Systems Design</td>
<td>6cp</td>
</tr>
<tr>
<td>31434</td>
<td>Database Design</td>
<td>6cp</td>
</tr>
<tr>
<td>31443</td>
<td>Distributed Databases and Client/Server Computing</td>
<td>6cp</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31921</td>
<td>Objectbases</td>
<td>6cp</td>
</tr>
</tbody>
</table>
Business Information Technology (24cp)
This sub-major provides students with a broad overview of the basics of computer hardware and software and major applications.

Sequence
31588 Programming Fundamentals 6cp
31424 Systems Modelling 6cp
31434 Database Design 6cp
31512 Networking 1 6cp

Human Factors and Computing in Business (24cp)
The sub-major on Human Factors and Computing in Business provides students with an insight into the effect that computers and information technology have on staff and the workplace, particularly in a climate of change.

Sequence
31424 Systems Modelling 6cp
31511 Systems Design 6cp
31777 Human–Computer Interaction 6cp
31950 Networked Enterprise Design 6cp
31736 Business Processes and Information Technology Strategy 6cp

Programming and Design (24cp)
The Programming and Design sub-major provides students with skills in systems modelling and design, and object-oriented and procedural programming.

Sequence
31508 Programming Fundamentals 6cp
31424 Systems Modelling 6cp
31429 Procedural Programming 6cp
31434 Database Design 6cp

Business Information Systems sub-major
This sub-major is available to Accounting students in particular.

Sequence
31414 Information Systems 6cp
31424 Systems Modelling 6cp
31508 Programming Fundamentals 6cp
31434 Database Design 6cp

Information Technology sub-major
This sub-major is available to Information Studies students.

Sequence
31508 Programming Fundamentals 6cp
31424 Systems Modelling 6cp
31434 Database Design 6cp
31512 Networking 1 6cp
Electives (chosen from Computing electives for which students have the prerequisites) 6cp or 12cp

Information Technology major
The Information Technology major is available to international students in the Faculty of Business and to students in the School of Mathematics.

Sequence
31414 Information Systems 6cp
31424 Systems Modelling 6cp
31509 Computer Fundamentals 6cp
31434 Database Design 6cp
31508 Programming Fundamentals 6cp
31512 Networking 1 6cp
Electives (chosen from Computing electives for which students have the prerequisites) 12cp

Information Technology Specialisations in the MBA
Managing Information Technology
This specialisation is for students with a first degree in Computing or equivalent. Choose any four subjects:
32204 Advanced Data Management 6cp
32206 Advanced Information Systems Modelling 6cp
32207 Information Management 6cp
32208 Information Processing Strategy 6cp
32402 Information Technology Environment 6cp
32503 Distributed Databases and Client/Server Computing 6cp
32517 Commerce on the Internet 6cp
32526 Designing the Networked Enterprise 6cp

Applied Information Technology
This specialisation is for students with little or no computing in their first degree.

compulsory
32607 System Analysis 6cp
32608 Database 6cp
choose two of the following
32517 Commerce on the Internet 6cp
32526 Designing the Networked Enterprise 6cp
32207 Information Management 6cp
32208 Information Processing Strategy 6cp
32402 Information Technology Environment 6cp
31511 Systems Design 6cp
31508 Programming Fundamentals 6cp
31512 Networking 1 6cp

1 New subjects may be added in 1999.
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 last one semester and have a value of eight credit points.

Language studies

All students wishing to engage in language studies as a credited part of their degree are required to enrol through the Institute for International Studies, whether the language studies are undertaken at UTS or elsewhere. The Institute teaches some language programs at UTS, has made arrangements with other universities for some languages to be taught to UTS students, and can make special arrangements for individual students to attend specific language programs where academic needs demand. The individual student's level of language proficiency before entry to the UTS program determines his or her level of language study. There is a range of entry levels to the various programs available. Most are available at beginner's and post-HSC levels, and some at more advanced levels.

The Institute for International Studies offers Language and Culture programs in Cantonese, Chinese, Indonesian, Japanese, Malaysian, Spanish, French, German and Italian on UTS campuses through arrangements with the Insearch Language Centre. Higher levels of these languages may be offered through arrangements with other universities in the Sydney area.

Croatian, Greek, Korean, Polish, Russian, Slovenian, Thai and Ukrainian are offered to UTS students through arrangements that have been made with other Sydney universities.

Contemporary Society

The Institute also offers a series of subjects that provide an introduction to the contemporary societies, politics, economies and cultures of the countries of East and South-East Asia, Latin America and Western Europe, which are the areas of specialisation of the Institute.

The following majors are offered: Argentina, Australia and the Asia-Pacific Region, Chile, China, Croatia, France, Germany, Greece, Indonesia, Italy, Japan, Latin America, Malaysia, Mexico, Poland, Russia, Slovenia, South China, South-East Asia, Spain, Taiwan, Thailand and Ukraine. There are also sub-majors in specialist countries and languages other than English. Details of the International Studies subjects are available in the Institute for International Studies Handbook.

Students should consult the Academic Administrator at the Institute for International Studies, UTS, 10 Quay Street, Ultimo, NSW 2007, telephone 9514 1574, fax 9514 1578, or the Institute for International Studies Handbook for further details.

Statement of good practice and ethics in informal assessment

Aims of assignments

In many subjects offered by the Faculty, students undertake assessment tasks in the form of assignments. The setting of assignments is intended to promote a number of educational aims, including furthering each student's learning of the subject, particularly the acquisition of practical skills; providing a means for staff to assess each student's learning; providing feedback to the student on his or her progress in learning; and providing feedback to staff on the effectiveness of their teaching.

These aims can be subverted if students deceive staff about the authorship of their work.

Acceptable behaviour

Using sources

Whenever anything from someone else's work is used, it is standard practice to indicate exactly where the information comes from. Acknowledgment is achieved by using a standard system of referencing, such as footnotes, end notes, the Harvard system etc. The Guide to Writing Assignments (available from the Co-op Bookshop) explains how to use all these standard systems of reference.

Collaboration

In some cases assignment guidelines may permit or require students to cooperate in developing a solution to part or all of an assignment. This may occur formally when a staff member assigns students to groups and indicates which components of the assignment they are to work on as a group and which components they are to work on individually. It may also occur informally. For example, some assignments may involve an 'ideas gathering' phase followed by an 'execution' phase. Students may be permitted to collaborate informally on the preliminary phase(s), but be expected to work completely
individually on the subsequent phase(s). In a programming assignment, for example, it is normally acceptable for one student to discuss with another student (or other person) the specifications of the task so as to determine the requirements (see below). Whether this collaboration could extend to subsequent phases (such as the design phase) would depend on the assignment guidelines; normally, collaboration in the design and subsequent phases is not permitted. Depending on the type of assignment and degree of collaboration permitted it is possible to define several categories of collaboration:

- **individual effort** (the student is required to work on all phases entirely by himself or herself);
- **group effort** (the student is required to work on all phases as part of a formal group);
- **mixed effort** (the student is required or permitted to work on some or all phases as part of a formal or informal group).

Unless assignment guidelines specifically state otherwise, a student should assume that an assignment requires a completely individual effort. The forms of cooperative collaborative behaviour that are acceptable under most circumstances are:

- discussing assignment specifications with another student (or other person) with a view to clarifying what is required;
- getting help from another student (or other person) on technical matters that are not directly part of the assessment task (e.g. on how to use some facility provided by the computer system, such as the editor);
- getting help from another student (or other person) in debugging a program. This is a common occurrence in computing; and
- obtaining help from a tutor.

Generally, what distinguishes the acceptable cases of collaborative behaviour from the unacceptable ones is the student's intention to deceive. For example, in an assignment requiring a completely individual effort, a student may encounter some snag, such as an unfamiliar compiler diagnostic. If the student were to seek help from another student (or person) to remove the snag, then this would normally be considered acceptable behaviour. If, however, several students designed and coded a solution together, then disguised this collaboration, that would be unacceptable behaviour.

**Unacceptable behaviour**

**Outright lying**

This is seen most often in programming assignments, where the program does not run, or runs incorrectly, yet the output handed in is correct. The output has been 'tailored' using a word processor in an attempt to fool the marker. Lying is never acceptable behaviour.

**Plagiarism**

Plagiarism is the action of taking and using as one's own the thoughts, writings, or inventions of another with the intention to deceive.

For example, if one student in a computing subject were to obtain a copy of another student's (or other person's) program, were to modify parts of the program (e.g. change variable names) so as to disguise its origin, and then submit the modified program as his or her solution, then this would be considered plagiarism.

As another example, a student may obtain all or a major part of the solution to an assignment problem from a text book and, without acknowledging this, submit the solution as his or her own work.

As a further example, a student may use a source of information in an essay, without acknowledging the source. Such plagiarism may range from a sentence or two, or a table or diagram, to occasional cases where the entire paper consists of material copied from a book with only a few sentences added by the student. The student thus submits another's ideas as his or her own work. Plagiarism is a form of cheating and is never acceptable.

**Collusion**

Collusion occurs when a student combines with one or more other students (or other persons) to produce a common essay or solution to part or all of an assignment, disguises the shared origin of the solution, and submits the solution as his or her own individual work. Collusion is regarded as a form of cheating and is never acceptable.
Graduation ceremonies
University graduation ceremonies are held in the Autumn and Spring semesters of each year. All students should take note of the Academic Board policy on late approval of graduands which states that 'any graduands who have their results confirmed after the appropriate Academic Board meeting should not be eligible to graduate at the immediately forthcoming ceremony'. Any graduand who is approved, through exceptional circumstances, to attend a ceremony after the Academic Board deadline may not have his or her name included in the Graduation Program.

Environmental Health and Safety
The Faculty has an Environmental Health and Safety Plan, copies of which are available from either Information Office, or on the School and Faculty World Wide Web pages. Staff and students should familiarise themselves with the plan and comply with all hazard procedures outlined in it. The names and locations of First Aid Officers, and of first aid kits, are indicated by appropriate signs in Faculty and School areas.

Insearch Institute of Commerce
The Insearch Institute of Commerce, which is wholly owned by the University of Technology, Sydney, offers a Diploma program in Information Technology. This program was designed by staff of the Faculty of Mathematical and Computing Sciences. While the University cannot guarantee admission to its degree programs, Australian residents who have completed this Diploma may apply for admission to the Bachelor of Science in Computing Science. If admitted, students may be granted up to one year's advanced standing. International students who have achieved an overall average mark of at least 65, will be admitted to the second year of the Bachelor of Computing. For further information contact the Admissions Manager, Insearch Institute of Commerce, Level 3, 187 Thomas Street, Haymarket; telephone 9281 8188, fax 9281 9875.
# LIST OF COURSES AND CODES

## School of Mathematical Sciences

<table>
<thead>
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<td>Graduate Diploma in Statistics</td>
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<td>MM51</td>
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<tr>
<td>Master of Science in Operations Research (by coursework)</td>
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<td>Doctor of Philosophy</td>
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1 Under review at time of printing.

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<td>Bachelor of Science in Computing Science</td>
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<td>Graduate Certificate in Information Technology Management</td>
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</table>

All inquiries regarding courses should be directed to the Faculty Information Office on 9514 1803.
The School of Mathematical Sciences offers four courses leading to Bachelor's degrees, postgraduate courses leading to qualifications at the Graduate Certificate, Graduate Diploma and Master's levels, and two research degree programs leading to Master's and Doctoral level qualifications. They are:

- the Bachelor of Mathematics and Finance, which is a three-year Pass degree with a fourth year Honours degree, offered in conjunction with the School of Finance and Economics;
- the combined Bachelor of Mathematics and Finance and Bachelor of Arts in International Studies which is a five-year degree, with an additional year of advanced study to fulfil the requirements of the Bachelor of Mathematics and Finance (Honours) degree, offered in conjunction with the Institute for International Studies and the School of Finance and Economics;
- the Bachelor of Science in Mathematics, which is a three-year Pass degree with a fourth year Honours degree;
- the combined Bachelor of Science in Mathematics and Bachelor of Arts in International Studies which is a five-year degree, with an additional year of advanced study to fulfil the requirements of the Bachelor of Science (Honours) in Mathematics degree, offered in conjunction with the Institute for International Studies;
- the Graduate Certificate in Mathematical Sciences;
- the Graduate Diploma in Applicable Mathematics;
- the Graduate Diploma in Mathematics and Finance;
- the Graduate Diploma in Operations Research;
- the Graduate Diploma in Statistics;
- the Master of Science in Operations Research (by coursework);
- the Master of Science, which is awarded on the basis of supervised research and presentation of a thesis; and
- the Doctor of Philosophy, which is awarded on the basis of supervised research and presentation of a thesis.

The current structures of the undergraduate courses are described in this handbook. However, these structures are under review at the time of printing and are therefore subject to change.

Computing facilities

The School of Mathematical Sciences owns and operates five computing laboratories for the use of students enrolled in its courses. Several of these laboratories are connected via the School's network to the University network. The IBM style PCs in these laboratories can provide terminal or X-terminal connections to UNIX systems in the University, as an alternative to using the various public access laboratories provided by the University's Information Technology Division. The laboratories also provide Mathematica and a range of software for statistical and operations research applications, and for the teaching of computer graphics.

The School's facilities include four Windows NT laboratories, to support teaching and research in statistics, operations research and mathematics. Most specialist mathematical software is run using these laboratories, which include access to a Postscript laser printer. The School's library, available for the use of staff and research students, includes a high-quality graphics workstation from Silicon Graphics running UNIX, and a Windows PC for access to the network. All staff offices have network access and Windows 95 PCs.

Extensive use is made of the University's central facilities, which consist of a number of large Sun server systems. These can be accessed from public access laboratories throughout the University.

The School is actively involved in two major regional computing consortia. The NSW Centre for Parallel Computing operates a Silicon Graphics Power Challenge parallel computer, located at the Australian Technology Park. The Vislab Consortium provides scientific visualisation research facilities via the University of Sydney and the Australian Technology Park, and local nodes located at each of the partner institutions, including UTS.
Mathematics Study Centre

Through its Mathematics Study Centre, the School of Mathematical Sciences provides a support service to all students of the University studying in various introductory mathematical or quantitative areas, including statistics. The Mathematics Study Centre coordinates all mathematics support services across the University, and is available on both the City and Kuring-gai campuses.

Drop in service

The Centre is open each day during semester, including tutorial and study weeks. It is open two nights a week on the City campus 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 of Centre lecturers with their particular areas of expertise is available from both branches of the Centre.

Tutorial support

The Mathematics Study Centre offers extra 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, Engineering, Business, Nursing, Teacher Education and Information Studies. Students may only enrol in one subject of the same number in each semester.

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. Students may only enrol in one subject of the same number in each semester.

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. 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. Much of this is done with counselling support from Student Services.

Bridging subjects

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, run over four evenings in February and also on four days in July, and is designed for students about to enter introductory statistics or research methods subjects. It is particularly popular with Information Studies students. 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, 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 between enrolment and the start of classes. It provides prerequisite mathematics 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.

Preparation courses
The Centre runs three 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.

Intensive Mathematics begins in July and runs for 15 weeks on two nights per week. The course covers the content of the HSC 2 Unit mathematics course and prepares students for entry into mathematics-based courses, such as Engineering and Science.

Intensive Statistics begins in July and runs for 15 weeks on two nights per week. The course is designed for people who will be studying statistics subjects as part of their tertiary studies or whose occupations involve the use of statistical information. No previous knowledge of statistics is assumed.

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.

Location
City campus: Building 1, Room 1615
Kuring-gai campus: Room K2-522

Opening hours
Monday to Friday during semester, including tutorial and study weeks. The Centre will be open on some evenings to cater for part-time students. Detailed timetables are available at the Centre.

Contact details
For further information, students should contact the Director of the Mathematics Study Centre, Leigh Wood, telephone 9514 2268, email L.Wood@maths.uts.edu.au

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 has been introduced into many of the subjects offered by the School. Students' exposure to Mathematica begins in the first semester of the BSc 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.

Subject exemptions
Students undertaking courses offered by the School and who have successfully completed subjects at other tertiary institutions, may be eligible for exemptions where the subjects previously studied are deemed to be equivalent to those specified for the current course. Eligibility is determined by the Faculty and follows University Rule 2.28, on Advanced Standing. The rule is given in full in the UTS Calendar.

Students should apply for exemptions at enrolment or immediately following enrolment. Students applying for exemptions should complete all details on the Application for Subject Exemption form which is available from the University Information Centre (Level 4, Building 1). Original transcripts must be sighted or certified copies attached to support the application. A copy of the other institution's handbook or relevant subject syllabuses must be produced on request. The form and supporting materials should then be taken to the Exemptions Coordinator. It is preferable that such requests are made in person should further clarification be required. Further information can be obtained from the Faculty Office.
PRIZES

The School of Mathematical Sciences awards the following prizes annually.

Foundation for Australian Resources Prizes

The Foundation for Australian Resources is an independent non-profit organisation whose nominated beneficiary is the Faculty of Mathematical and Computing Sciences. The Foundation has made available three prizes to students enrolled in courses run by the School 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.

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. Each scholarship has a value of $7,500 and is disbursed as three sums of $2,500, one for each year of the course.

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.

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.
School contacts

All staff of the School of Mathematical Sciences are located on Levels 15 and 16 of the Tower Building (Building 1) on the City campus (Broadway).

When telephoning from outside the University, all extension numbers should be prefixed with 9514. All email addresses should be suffixed with '@maths.uts.edu.au'.

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<th>Name</th>
<th>Ext</th>
<th>Room</th>
<th>Email</th>
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<tr>
<td>Professor Lindsay Botten</td>
<td>2247</td>
<td>1528</td>
<td>L.Botten</td>
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<tr>
<td>Deputy Head of School, Director, Postgraduate Studies, and Head, Mathematics Unit</td>
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<td>Associate Professor Graeme Cohen</td>
<td>2262</td>
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<td>G.Cohen</td>
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<tr>
<td>inpLTS Coordinator for students with special needs and Academic Liaison Officer</td>
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<td>Mary Coupland</td>
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<td>Dr Jules Harnett</td>
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<td>Narelle Smith</td>
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<td>Ron Sorli</td>
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<td>Brian Stephenson</td>
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<tr>
<td>Director, Mathematics Study Centre</td>
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<tr>
<td>Leigh Wood</td>
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<td>1536</td>
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<tr>
<td>Executive Assistant to Head of School</td>
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<tr>
<td>Dr Yakov Zinder</td>
<td>2279</td>
<td>1523</td>
<td>Y.Zinder</td>
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</table>
Bachelor of Science in Mathematics

Course code: MMO1

Note: The current structure of the course is described below. However, this structure, and in particular the present Computing major, is under review at the time of printing and is therefore subject to change.

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.

The course operates as a three-year Pass degree with a fourth year Honours degree. The basic structure of the Pass degree is as follows:

The core – this provides a thorough grounding in the elements of mathematics, statistics, operations research, computing and their applications. This component occupies half of the Pass degree and is taught predominantly during the first two years of the full-time program.

The major – this 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 one of the areas of pure or applied mathematics, statistics or operations research. This framework provides for specialised study of a particular area of application. A major in Operations Research involves topics such as linear programming, simulation, optimisation and financial modelling. The Statistics major aims to expose students to realistic statistical problems, preparing them to cope with data and their associated uncertainty and variability. The Mathematics major develops further geometric, analytic and algebraic tools and applies them in a variety of complex and practical situations.

Electives – these occupy one-third of the course and, subject to certain restrictions, may be subjects from any school of the University chosen by students to strengthen their understanding in areas of their choice. Common choices are an additional major in mathematics, or a sub-major in computing, finance or one of the sciences.

The Computing major provides students with both practical and theoretical training in computer science and its mathematical foundations, information systems and commercial computing, and a wide variety of applications. Because this major occupies the entire elective sequence, students who wish to pursue it are advised to commence it in their first year of study. However, because it is an elective major, students are not obliged to follow it to completion. Students who do not wish to complete the entire major may instead take the Computing sub-major, described in the ‘Sub-majors’ section.

The course may be attempted on either a full-time or a part-time basis. The standard full-time load is 24 credit points per semester (typically, four subjects each worth six credit points) and the standard part-time load is 12 credit points per semester (typically, two subjects each worth six credit points). Most mathematics subjects worth six credit points involve four hours of class contact per week (typically, three hours of lectures and one hour of tutorial), although some first-year subjects have a higher contact load of six hours. Some subjects, especially those in computing, have additional laboratory hours.

Part-time students will be accommodated by the provision of evening classes for most subjects. It is expected that part-time students will be 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. Part-time students taking the Computing major may be required to attend a laboratory class on one additional evening per week for some later subjects.

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.

Details of individual subjects can be found in the ‘Subject descriptions’ section in this handbook.

**Grading of awards**

The School of Mathematical Sciences does not grade students eligible to receive the Bachelor of Science in Mathematics degree.

**Honours degree**

Students contemplating taking Honours are advised to consult the Honours Coordinator or the Director, Undergraduate Studies, on completing the core of the Bachelor of Science in Mathematics degree.

**Course program**

**Full-time program**

**Year 1**

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<td>35101 Mathematics 1</td>
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<td>35111 Discrete Mathematics</td>
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<tr>
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**Year 2**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35212 Linear Algebra</td>
<td>6cp</td>
</tr>
<tr>
<td>35231 Differential Equations</td>
<td>6cp</td>
</tr>
<tr>
<td>35232 Advanced Calculus</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35241 Optimisation 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35252 Statistics 2</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

**Year 3**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35321 Analysis 1</td>
<td>6cp</td>
</tr>
<tr>
<td>Major 1</td>
<td>6cp</td>
</tr>
<tr>
<td>Major 2</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Major 2</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

**Spring semester**

| Major 3          | 6cp |
| Major 4          | 6cp |
| Electives        | approx. 12cp |

**Part-time program**

**Year 1**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>35100 Mathematical Practice</td>
<td>3cp</td>
</tr>
<tr>
<td>35111 Discrete Mathematics</td>
<td>3cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35170 Introduction to Computing</td>
<td>6cp</td>
</tr>
<tr>
<td>35101 Mathematics 1</td>
<td>6cp</td>
</tr>
</tbody>
</table>

**Year 2**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>35102 Mathematics 2</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35212 Linear Algebra</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35151 Statistics 1</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35231 Differential Equations</td>
<td>6cp</td>
</tr>
<tr>
<td>35232 Advanced Calculus</td>
<td>6cp</td>
</tr>
</tbody>
</table>

**Year 4**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35241 Optimisation 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35252 Statistics 2</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35321 Analysis 1</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

**Year 5**

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

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Major 2</td>
<td>6cp</td>
</tr>
<tr>
<td>Electives</td>
<td>approx. 6cp</td>
</tr>
</tbody>
</table>

**Year 6**

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

Major 4  
Electives  approx. 6cp

### Major areas of study

Students must complete at least one of the majors in the areas of Statistics, Operations Research or Mathematics.

### 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 Director, Undergraduate Studies, late in the year preceding their intended enrolment.

#### Pure Mathematics sequence

Full-time program Year 3 and part-time program Years 5 and 6

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35313</td>
<td>Pure Mathematics 3A</td>
</tr>
<tr>
<td>35335</td>
<td>Mathematical Methods</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35314</td>
<td>Pure Mathematics 3B</td>
</tr>
<tr>
<td>35322</td>
<td>Analysis 2</td>
</tr>
</tbody>
</table>

#### Applied Mathematics sequence

Full-time program Year 3 and part-time program Years 5 and 6

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35333</td>
<td>Applied Mathematics 3A</td>
</tr>
<tr>
<td>35335</td>
<td>Mathematical Methods</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35334</td>
<td>Applied Mathematics 3B</td>
</tr>
<tr>
<td>35382</td>
<td>Numerical Analysis 2</td>
</tr>
</tbody>
</table>

### Statistics major

**Full-time program**

**Year 3**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35356</td>
<td>Design and Analysis of Experiments</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
</tr>
<tr>
<td>35355</td>
<td>Quality Control</td>
</tr>
</tbody>
</table>

### Part-time program

**Year 5**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35356</td>
<td>Design and Analysis of Experiments</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
</tr>
</tbody>
</table>

#### Operations Research major

**Full-time program**

**Year 3**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35342</td>
<td>Optimisation 2</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35340</td>
<td>Operations Research Practice</td>
</tr>
<tr>
<td>35363</td>
<td>Simulation Modelling</td>
</tr>
</tbody>
</table>

**Part-time program**

**Year 5**

<table>
<thead>
<tr>
<th>Autumn semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35342</td>
<td>Optimisation 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
</tr>
</tbody>
</table>

**Year 6**

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

<table>
<thead>
<tr>
<th>Spring semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35340</td>
<td>Operations Research Practice</td>
</tr>
</tbody>
</table>
Computing major

The two elective subjects in the major may be any subjects offered by the School of Computing Sciences, for which the prerequisites have been satisfied, and which do not contain material otherwise covered in the major.

Full-time program

Year 1

Autumn semester
31414 Information Systems 6cp

Spring semester
31424 Systems Modelling 6cp
31508 Programming Fundamentals 6cp

Year 2

Autumn semester
31434 Database Design 6cp

Spring semester
31509 Computer Fundamentals 6cp

Year 3

Autumn semester
31512 Networking 1 6cp
Computing electives 12cp

Part-time program

Year 1

Autumn semester
No Computing major subjects

Spring semester
31414 Information Systems 6cp

Year 2

Autumn semester
31424 Systems Modelling 6cp

Spring semester
31508 Programming Fundamentals 6cp

Year 3

Autumn semester
31509 Computer Fundamentals 6cp

Spring semester
No Computing major subject

Year 4

Autumn semester
No Computing major subjects

Spring semester
31434 Database Design 6cp

Electives

Electives occupy one-third of the BSc in Mathematics degree and may be chosen by students to strengthen or develop their knowledge in an area of their choice. Electives are split into free electives and structured electives.

Free electives

Free electives, whose total weight cannot exceed 24 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 school within the University, or from another university if the subject area is not represented at UTS. 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 proscribed by the School are included. The proscribed 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 School.

Subjects offered by the School of Mathematical Sciences and not included in a student's chosen major may also be taken as free electives. In addition, the following subjects may be chosen:

- 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.

The subject 35106 Mathematics in Sport is available only in the Summer session.
Structured electives

Structured electives, whose total weight shall not be less than 24 credit points, provide an opportunity for students to systematically develop knowledge of some discipline of their choice. The possibilities are:

- the Computing major;
- a second major within the BSc in Mathematics degree, other than the Computing major;
- the Computing sub-major offered by the School of Mathematical Sciences (not available to students who complete the Computing major);
- existing majors or sub-majors within the University, that have been approved by the School as appropriate for use as structured electives;
- 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 their academic advisers and approved by the Electives Coordinator.

Sub-majors

The following are available as sub-majors. In all cases, full details are available from the Faculty Office.

Computing sub-major

31508 Programming Fundamentals 6cp
31509 Computing Fundamentals 6cp
and any two of
31512 Networking 1 6cp
31414 Information Systems 6cp
31424 Systems Modelling 6cp
31434 Database Design 6cp

Sub-majors offered by other faculties

Students may elect to do sub-majors offered by other faculties. It is necessary to discuss the choice with the Electives Coordinator in the School of Mathematical Sciences, and to obtain appropriate approval from the faculty concerned. The following are possible sub-majors.

Aboriginal Studies sub-major

The faculties of Humanities and Social Sciences and Education offer 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. The role of the media and written or spoken communication are the major focuses of these analyses.

015110 Aboriginal Cultures and Philosophies 8cp
54230 Aboriginal Social and Political History 8cp
plus at least one of
54231 Aboriginal People and the Media 8cp
54330 The Politics of Aboriginal History 8cp
54331 Aboriginal Forms of Discourse 8cp

Finance sub-major

The School of Finance and Economics offers a sub-major in Finance consisting of 30 credit points. To ensure completion of this sub-major it is normally necessary to commence it in the Autumn semester of Year 1.

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 eight credit points (or more), must be chosen from a selection of subjects appropriate to the field.

International Studies sub-majors

The Institute for International Studies offers three sub-majors in Specialist Country Studies and Languages Other Than English. Each consists of three 8 credit point subjects.
Bachelor of Science (Honours) in Mathematics

Course code: MM02

Note: The current structure of the Honours course is described below. This structure is, however, under review at the time of printing and is therefore subject to change.

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 BSc in Mathematics degree. The Honours degree is offered over one year on a full-time basis, or two years on a part-time basis, and 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 will accordingly be 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 will depend on the interests of students, and the interests and availability of staff. Students should consult the Honours Coordinator, who will assist them in planning their program. This is of particular importance for part-time students since few subjects will be offered at night.

Admission to the Honours degree will be assessed individually according to the following criteria:

- Students who are eligible to graduate from the BSc in Mathematics degree with an average mark of 65 or more in Year 2 (full-time) of the core and in their chosen major, will be eligible for entry to the Honours degree.

- Students who have obtained qualifications equivalent to the BSc in Mathematics degree will, upon application, be considered for entry by the Head of the School of Mathematical Sciences, on the basis of assessed potential to complete the Honours degree.

The Honours program will require the completion of subjects worth 48 credit points in one year of full-time study, or two years of part-time study. Honours will be offered in the Mathematics, Statistics and Operations Research strands, although some strands may not be offered in a given year. The program will consist of eight coursework subjects, each of four credit points, and a thesis of 16 credit points.

Students contemplating taking Honours are advised to consult the Honours Coordinator or the Director, Undergraduate Studies, on completing the core of the BSc in Mathematics degree. This will enable 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 BSc 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 BSc in Mathematics.

The Honours degree consists of:

- 24 credit points of Honours-level mathematics subjects (numbered as 354xx). These consist of six four-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 will be 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.

- Eight 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 will be responsible for designing and administering these subjects. In certain circumstances, these subjects may be replaced by Honours Seminar subjects.

Subjects offered in the various strands are as follows.

**Mathematics strand**

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>35418</td>
<td>Analytic Number Theory</td>
<td>4cp</td>
</tr>
<tr>
<td>35419</td>
<td>Advanced Algebra</td>
<td>4cp</td>
</tr>
<tr>
<td>35427</td>
<td>Functional Analysis</td>
<td>4cp</td>
</tr>
<tr>
<td>35428</td>
<td>Convexity and Optimisation</td>
<td>4cp</td>
</tr>
<tr>
<td>35436</td>
<td>Advanced Mathematical Methods</td>
<td>4cp</td>
</tr>
<tr>
<td>35437</td>
<td>Partial Differential Equations</td>
<td>4cp</td>
</tr>
<tr>
<td>35438</td>
<td>Nonlinear Dynamical Systems</td>
<td>4cp</td>
</tr>
<tr>
<td>35466</td>
<td>Advanced Stochastic Processes</td>
<td>4cp</td>
</tr>
</tbody>
</table>
Operation Research strand
35443 Advanced Mathematical Programming 4cp
35446 Scheduling Theory 4cp
35447 Discrete Optimisation 4cp
35448 Dynamic Optimisation 4cp
35446 Advanced Stochastic Processes 4cp
35455 Advanced Financial Modelling 4cp
35486 Optimal Control 1 4cp
35487 Optimal Control 2 4cp

Statistics strand
35456 Nonlinear Statistical Models 4cp
35457 Multivariate Statistics 4cp
35458 Loglinear Modelling 4cp
35459 Linear Models and Experimental Design 4cp
35466 Advanced Stochastic Processes 4cp
35467 Time Series Analysis 4cp
35469 Statistical Consulting 4cp

Each strand is augmented by two seminar subjects, 35491 Honours Seminar A and 35492 Honours Seminar B. These Seminar subjects will be offered either by a visitor to the School, or by members of the School's staff in some particular area of interest at the time.

These strands may be amended as areas of significance and interest in the School change with time.

Grading of awards
Students' final results will be based on the coursework subjects, the thesis and the associated seminar. Satisfactory completion of the Honours program will result in the award of an Honours degree with the grade of First Class, Second Class (Division 1), Second Class (Division 2) or Third Class.

The grade of Honours will be determined from the average mark of all subjects, weighted by their credit point values. The grade of First Class, Second Class (Division 1), Second Class (Division 2) or Third Class Honours will be awarded for an average mark in the range of 80–100, 70–79, 60–69 or 50–59, respectively. An average mark of less than 50 will be regarded as a failure. A thesis that is of outstanding merit may justify an increase in the grade of Honours. A student with First Class Honours and outstanding results may be awarded a University Medal.

Bachelor of Science in Mathematics/Bachelor of Arts in International Studies
Course code: MM05
Note: The current structure of this course is described below. However, the Mathematics component is under review at the time of printing and is therefore subject to change.

This course combines the Bachelor of Science in Mathematics with the University's 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. Owing to timetabling constraints, the combined degree is only offered on a full-time basis over five years.

Studies in Mathematical Sciences
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 strands in Statistics, Operations Research and Mathematics), requiring an additional year of full-time study, is also available.

International Studies
The Bachelor of Arts in International Studies is designed to increase awareness and understanding of the non-English-speaking world.

Students take one of the following majors in the International Studies program: Argentina, Australia and the Asia-Pacific Region, Chile,
China, Croatia, East-Asia, France, Germany, Greece, Indonesia, Italy, Japan, Korea, Malaysia, Mexico, Poland, Russia, Slovenia, South China, South-East Asia, Spain, Taiwan, Thailand, Ukraine and Vietnam. They study an appropriate language and culture; learn about the contemporary society of their country of specialisation; and then spend an academic year of study at a university in their country of specialisation. The costs of tuition and travel are borne by UTS. In many cases, there will be no additional costs for students. However, those studying in countries or regions where the cost of living is high – notably Japan, Argentina, Hong Kong and Taiwan – should be prepared to pay additional costs for accommodation and maintenance.

Course structure
The structure of the five-year course in Mathematical Sciences and International Studies 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 program in Mathematical Sciences and International Studies.

To graduate a student is required to have completed 240 credit points: 144 credit points in Mathematics and 96 credit points in International Studies.

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 Bachelor of Arts in International Studies requires undergraduates to study a major – a region or country of specialisation – over a minimum of three years. Students study language and culture for at least two years in Sydney, and this is followed by a period of study overseas.

Each of the specialisations within the International Studies program is 96 credit points, and includes 32 credit points (four subjects) of instruction in an appropriate Language and Culture; 16 credit points (two subjects) of the study of Contemporary Society and its context; and 48 credit points (two semesters) of study at a university or institution of higher education in the country or region of specialisation.

The International Studies subjects listed in the course program are subjects of enrolment referring to common units of instruction across the University.

Language and Culture
Study of Language and Culture at UTS depends on the individual student’s level of language proficiency before entry to the UTS program. There is a range of entry levels to the various Language and Culture programs available. Most are available at beginner’s and post-HSC levels, and some at more advanced levels.

The Institute for International Studies offers Language and Culture programs in Cantonese, Chinese, Indonesian, Japanese, Malaysian and Spanish on UTS campuses through arrangements with the Insearch Language Centre. Higher levels of these languages may be offered through arrangements with other universities in the Sydney area.

Croatian, French, German, Greek, Italian, Korean, Polish, Russian, Slovenian, Thai and Ukrainian are offered to UTS students through arrangements that have been made with other Sydney universities.

Contemporary Society
For each specialisation of the International Studies program, students have a prescribed pair of units of instruction in Contemporary Society, taught by the Institute for International Studies in cooperation with the Faculty of Humanities and Social Sciences.

The first is a subject on Modernisation and Social Change that provides a general introduction to comparative social and political change. It is designed to locate further study of the major in its intellectual and physical contexts.

The second is a subject that provides a more detailed introduction to the area of specialisation, and which is specific for each major:

- Argentina: Contemporary Latin America
- Chile: Contemporary Latin America
- China: Contemporary China
- Croatia: Contemporary Europe
- East Asia – 2 of: Contemporary Japan, Contemporary China, Contemporary Korea, or Chinese East Asia
In-country Study

Arrangements for students to spend two semesters of study at an institution of higher education in the country or region of specialisation have already been made, or are in train. The first semester will largely be concerned with further language development and cultural appreciation. The second semester will continue the study of language and culture but, where possible, will attempt to direct study towards subjects related to the mathematical sciences. Where students have reached an appropriate level of language competence, arrangements may be made to substitute one or two semesters of industrial experience for periods of In-country Study. In-country industrial experience undertaken in this way will be assessed by UTS in a manner similar to subjects of In-country Study, though through cooperation between the Institute for International Studies and the School of Mathematical Sciences.

Course program

Year 1

Autumn semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>35100</td>
<td>Mathematical Practice</td>
<td>3cp</td>
</tr>
<tr>
<td>35101</td>
<td>Mathematics 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35111</td>
<td>Discrete Mathematics</td>
<td>3cp</td>
</tr>
<tr>
<td>35170</td>
<td>Introduction to Computing</td>
<td>6cp</td>
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Spring semester

<table>
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<tr>
<th>Course Code</th>
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</thead>
<tbody>
<tr>
<td>35102</td>
<td>Mathematics 2</td>
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</tr>
<tr>
<td>35151</td>
<td>Statistics 1</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
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</table>

Year 2

Autumn semester

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>35212</td>
<td>Linear Algebra</td>
<td>6cp</td>
</tr>
<tr>
<td>35232</td>
<td>Advanced Calculus</td>
<td>6cp</td>
</tr>
<tr>
<td>971xxx</td>
<td>Language and Culture 1</td>
<td>8cp</td>
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Spring semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
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</thead>
<tbody>
<tr>
<td>35241</td>
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<td>6cp</td>
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<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>6cp</td>
</tr>
<tr>
<td>35281</td>
<td>Numerical Analysis 1</td>
<td>6cp</td>
</tr>
<tr>
<td>972xxx</td>
<td>Language and Culture 2</td>
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Year 3

Autumn semester

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credit Points</th>
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<tbody>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>6cp</td>
</tr>
<tr>
<td>50140</td>
<td>Modernisation and Social Change</td>
<td>8cp</td>
</tr>
<tr>
<td>973xxx</td>
<td>Language and Culture 3</td>
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Spring semester

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Credit Points</th>
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</thead>
<tbody>
<tr>
<td>35241</td>
<td>Analysis 1</td>
<td>6cp</td>
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<tr>
<td>974xxx</td>
<td>Language and Culture 4</td>
<td>8cp</td>
</tr>
<tr>
<td>976xxx</td>
<td>Contemporary Society</td>
<td>8cp</td>
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Year 4

Autumn semester

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>977xxx</td>
<td>In-country Study 1</td>
<td>24cp</td>
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Spring semester

<table>
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<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>978xxx</td>
<td>In-country Study 2</td>
<td>24cp</td>
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Year 5

Autumn semester

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<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>353xx</td>
<td>Mathematics Major 1</td>
<td>6cp</td>
</tr>
<tr>
<td>353xx</td>
<td>Mathematics Major 2</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
<td>6cp</td>
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</table>

Spring semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>353xx</td>
<td>Mathematics Major 3</td>
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<tr>
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<td>Mathematics Major 4</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Note: Students intending to complete the elective major in Computing will need to interchange Analysis 1 with an Elective from Year 5 Autumn semester.

Majors

The program for each of the majors corresponds precisely with that in the Bachelor of Science in Mathematics.
Arrangements for In-country Study

In general, students may expect that no additional costs will be incurred through following a period of In-country Study as part of this degree program. The two semesters of In-country Study are full-credit subjects at UTS for which HECS is payable. There are, however, no further tuition fees and the Institute for International Studies will provide travel subsidies. Students in receipt of Austudy in Australia are also able to receive it while they are engaged in In-country Study.

Some of the countries targeted in the International Studies program are relatively ‘high-cost’. Though the Institute for International Studies will assist students enrolled in a period of In-country Study in one of those countries with their costs, it cannot guarantee to meet all additional costs. In such cases, students need to be prepared to shoulder a proportion of the costs themselves. Japan is the most obvious case in point.

Under normal circumstances, students can only proceed to a period of In-country Study within the International Studies program if they have successfully completed all earlier stages in the degree program. Students who have not successfully completed all earlier stages may only proceed to a period of In-country Study under exceptional circumstances and with the permission of both the Dean of the Faculty and the Director of the Institute for International Studies.

Before students leave UTS to engage in a period of In-country Study within the International Studies program, they may be required to meet appropriate financial and enrolment requirements by the Director of the Institute for International Studies. They will also be required to agree to be governed by the Institute’s code of good conduct during their period of In-country Study.

Bachelor of Mathematics and Finance

Course code: MM03

Note: The current structure of the course is described below. This structure is, however, under review at the time of printing, and is therefore subject to change.

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 School of Mathematical Sciences and the School of Finance and Economics.

Students graduating from the BMathFin will have undertaken an integrated sequence of subjects in mathematics, statistics, finance, economics, accounting, business law 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 three-year Pass degree with a fourth year Honours degree.

The Pass degree is offered on both a full-time and a part-time basis. In the first four years of the course, part-time students will be 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 will be arranged individually for part-time students to spread the eight subjects of Year 3 of the full-time course over two years.
Grading of awards
The School of Mathematical Sciences does not grade students eligible to receive the Bachelor of Mathematics and Finance degree.

Course program

Full-time program

Year 1

**Autumn semester**
- 22105 Accounting A 4cp
- 25110 Microeconomics 4cp
- 25308 Financial Markets 4cp
- 35101 Mathematics 1 6cp
- 35170 Introduction to Computing 6cp

**Spring semester**
- 25209 Macroeconomics 4cp
- 25314 Business Finance 4cp
- 35100 Mathematical Practice 3cp
- 35102 Mathematics 2 6cp
- 35151 Statistics 1 6cp

Year 2

**Autumn semester**
- 35111 Discrete Mathematics 3cp
- 35212 Linear Algebra 6cp
- 35231 Differential Equations 6cp
- 35232 Advanced Calculus 6cp
- 79202 Business Law 4cp

**Spring semester**
- 25905 Capital Budgeting and Valuation (Honours) 6cp
- 25906 Investment Analysis (Honours) 6cp
- 35252 Statistics 2 6cp
- 35281 Numerical Analysis 1 6cp

Year 3

**Autumn semester**
- 25621 Financing Decisions and Capital Market Theory 6cp
- 25620 Derivative Securities 6cp
- 25210 Microeconomic Theory and Policy 6cp
- 35321 Analysis 1 6cp
- 35361 Probability and Stochastic Processes 6cp

**Spring semester**
- 25421 International Financial Management 6cp
- 25606 Financial Time Series Analysis 6cp
- 35241 Optimisation 1 6cp
- 35322 Analysis 2 6cp
- 35353 Regression Analysis 6cp

Students not intending to proceed to Honours must take the subjects 25620 Derivative Securities and 35241 Optimisation 1 in their Year 3 program. Students intending to undertake the Honours degree must include 25210 Microeconomic Theory and Policy and 35322 Analysis 2 in their Year 3 program.

Part-time program

Year 1

**Autumn semester**
- 22105 Accounting A 4cp
- 35100 Mathematical Practice 3cp
- 35101 Mathematics 1 6cp

**Spring semester**
- 25110 Microeconomics 4cp
- 35170 Introduction to Computing 6cp

Year 2

**Autumn semester**
- 25209 Macroeconomics 4cp
- 35102 Mathematics 2 6cp
- 35111 Discrete Mathematics 3cp

**Spring semester**
- 25308 Financial Markets 4cp
- 25314 Business Finance 4cp
- 35212 Linear Algebra 6cp

Year 3

**Autumn semester**
- 35151 Statistics 1 6cp
- 79202 Business Law 4cp

**Spring semester**
- 35231 Differential Equations 6cp
- 35232 Advanced Calculus 6cp

Year 4

**Autumn semester**
- 35252 Statistics 2 6cp
- 35281 Numerical Analysis 1 6cp

**Spring semester**
- 25905 Capital Budgeting and Valuation (Honours) 6cp
- 25906 Investment Analysis (Honours) 6cp

Year 5

**Autumn semester**
- 25621 Financing Decisions and Capital Market Theory 6cp
- 35353 Regression Analysis 6cp
Spring semester
25606 Financial Time Series Analysis 6cp
35321 Analysis 1 6cp

Year 6

Autumn semester
25620 Derivative Securities 6cp
25210 Microeconomic Theory and Policy 6cp
35361 Probability and Stochastic Processes 6cp

Spring semester
25421 International Financial Management 6cp
35241 Optimisation 1 6cp
35322 Analysis 2 6cp

Students not intending to proceed to Honours must take the subjects 25620 Derivative Securities and 35241 Optimisation 1 in their Year 6 program. Students intending to undertake the Honours degree must include 25210 Microeconomic Theory and Policy and 35322 Analysis 2 in their Year 6 program.

Bachelor of Mathematics and Finance (Honours)

Course code: MM04

Note: The current structure of the Honours course is described below. This structure is, however, under review at the time of printing, and is therefore subject to change.

The Bachelor of Mathematics and Finance degree is also offered at an Honours level, requiring an additional year of advanced study. Honours degree graduates will be particularly sought after and their additional skills will 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 to the Honours degree will be assessed individually according to the following criteria:

- Students who have obtained qualifications equivalent to the BMthFin degree will be considered for entry, upon application, by the Heads of the two participating Schools on the basis of their assessed potential to complete the Honours degree.

The Honours degree will require completion of subjects worth 48 credit points over one year of full-time study. The year consists of nine coursework subjects of an advanced nature in mathematics, statistics and finance, together with a substantial project. The project will involve a major investigation over two semesters of some area of finance, and will provide students with the opportunity to apply the skills developed in their coursework. The project will be assessed on the basis of a thesis and a seminar presented to the staff of both Schools.

Grading of awards

The assessment of students' results will take into account the Honours level coursework subjects, the thesis and the seminar. Honours at the grades of First Class, Second Class (Division 1), Second Class (Division 2) and Third Class will be awarded for the successful completion of the course.

Course program

Listed below is the course program for the BMthFin(Hons) degree.

Year 4

Autumn semester
25907 Theory of Financial Decision Making 4cp
25910 Thesis 12cp
35438 Nonlinear Dynamical Systems 4cp
35466 Advanced Stochastic Processes 4cp
35467 Time Series Analysis 4cp
35486 Optimal Control 1 4cp

Spring semester
25908 Derivative Security Pricing 4cp
25909 Advanced Corporate Finance 4cp
25910 Thesis (cont.)
35456 Nonlinear Statistical Models 4cp
35487 Optimal Control 2 4cp
Bachelor of Mathematics and Finance/Bachelor of Arts in International Studies

Course code: MM06

Note: The current structure of the course is described below. However, the Mathematics component is under review at the time of printing, and is therefore subject to change.

This course combines the Bachelor of Mathematics and Finance with the University's 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.

Because of timetabling constraints, the combined degree is available only on a full-time basis over five years.

Studies in Mathematics and Finance

Students graduating from this degree will have undertaken an integrated sequence of study in mathematics, statistics, finance, economics, accounting, business law 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 including 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 components of the course include an integrated sequence of subjects in mathematics, statistics, finance, economics, accounting, business law and computing.

International Studies

The Bachelor of Arts in International Studies is designed to increase awareness and understanding of the non-English-speaking world.

Students take one of the following majors in the International Studies program: Argentina, Australia and the Asia-Pacific Region, Chile, China, Croatia, East-Asia, France, Germany, Greece, Indonesia, Italy, Japan, Korea, Malaysia, Mexico, Poland, Russia, Slovenia, South China, South-East Asia, Spain, Taiwan, Thailand, Ukraine and Vietnam. They study an appropriate language and culture; learn about the contemporary society of their country of specialisation; and then spend an academic year of study at a university in their country of specialisation. The costs of tuition and travel are borne by UTS. In many cases, there will be no additional costs for students.

However, those studying in countries or regions where the cost of living is high – notably Japan, Argentina, Hong Kong and Taiwan – should be prepared to pay additional costs for accommodation and maintenance.

Course structure

The structure of the five-year course in Mathematics and Finance and International Studies is derived from the combination of the Bachelor of Mathematics and Finance with the Bachelor of Arts in International Studies.

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 program in Mathematics and Finance and International Studies.

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.

The Mathematics and Finance components of the course include an integrated sequence of subjects in mathematics, statistics, finance, economics, accounting, business law and computing.

The Bachelor of Arts in International Studies requires undergraduates to study a major – a region or country of specialisation – over a minimum of three years. Students study language and culture for at least two years in Sydney, and this is followed by a period of study overseas.

Each of the specialisations within the International Studies program is 96 credit points, and includes 32 credit points (four subjects) of instruction in an appropriate Language and Culture; 16 credit points (two subjects) of the study of Contemporary Society and its context; and 48 credit points (two semesters) of study at a university or institution of higher education in the country or region of specialisation.
The International Studies subjects listed in the course program are subjects of enrolment referring to common units of instruction across the University.

**Language and Culture**

Study of Language and Culture at UTS depends on the individual student's level of language proficiency before entry to the UTS program. There is a range of entry levels to the various Language and Culture programs available. Most are available at beginner's and post-HSC levels, and some at more advanced levels.

The following Language and Culture programs are available at UTS as part of the International Studies program: Cantonese, Chinese, Indonesian, Japanese, Malay and Spanish. In addition, arrangements have been made for the delivery of Croatian, French, German, Greek, Italian, Polish, Russian, Slovenian, Thai and Ukrainian.

**Contemporary Society**

For each specialisation of the International Studies program, students have a prescribed pair of units of instruction in Contemporary Society, taught by the Institute for International Studies in cooperation with the Faculty of Humanities and Social Sciences.

The first is a subject on Modernisation and Social Change that provides a general introduction to comparative social and political change. It is designed to locate further study of the major in its intellectual and physical contexts.

The second is a subject that provides a more detailed introduction to the area of specialisation, and which is specific for each major:

- **Argentina**: Contemporary Latin America
- **Chile**: Contemporary Latin America
- **China**: Contemporary China
- **Croatia**: Contemporary Europe
- **East Asia – 2 of**: Contemporary Japan, Contemporary Korea, Chinese East Asia
- **France**: Contemporary Europe
- **Germany**: Contemporary Europe
- **Greece**: Contemporary Europe
- **Indonesia**: Contemporary South-East Asia
- **Italy**: Contemporary Europe
- **Japan**: Contemporary Japan
- **Korea**: Contemporary Korea
- **Malaysia**: Contemporary South-East Asia
- **Mexico**: Contemporary Latin America
- **Poland**: Contemporary Europe
- **Russia**: Contemporary Europe
- **Slovenia**: Contemporary Europe
- **South China**: Chinese East Asia
- **South-East Asia**: Contemporary South-East Asia
- **Spain**: Contemporary Europe
- **Taiwan**: Chinese East Asia
- **Thailand**: Contemporary South-East Asia
- **Ukraine**: Contemporary Europe
- **Vietnam**: Contemporary South-East Asia

**In-country Study**

Arrangements for students to spend two semesters of study at an institution of higher education in the country or region of specialisation have already been made, or are in train. The first semester will largely be concerned with further language development and cultural appreciation. The second semester will continue the study of language and culture but, where possible, will attempt to direct study towards subjects related to mathematics and finance. Where students have reached an appropriate level of language competence, arrangements may be made to substitute one or two semesters of industrial experience for periods of In-country Study. In-country industrial experience undertaken in this way will be assessed by UTS in a manner similar to subjects of In-country Study, though through cooperation between the Institute for International Studies and the School of Mathematical Sciences.

**Course program**

**Year 1**

**Autumn semester**

- 22105 Accounting A 4cp
- 25110 Microeconomics 4cp
- 25308 Financial Markets 4cp
- 35101 Mathematics 1 6cp
- 35170 Introduction to Computing 6cp

**Spring semester**

- 25209 Macroeconomics 4cp
- 25314 Business Finance 4cp
- 35100 Mathematical Practice 3cp
- 35102 Mathematics 2 6cp
- 35151 Statistics 1 6cp
Year 2

**Autumn semester**
- 35111 Discrete Mathematics 3cp
- 35212 Linear Algebra 6cp
- 35231 Differential Equations 6cp
- 971xxx Language and Culture 1 8cp

**Spring semester**
- 25905 Capital Budgeting and Valuation (Hons) 6cp
- 35252 Statistics 2 6cp
- 35281 Numerical Analysis 6cp
- 972xxx Language and Culture 2 8cp

Year 3

**Autumn semester**
- 35232 Advanced Calculus 6cp
- 50140 Modernisation and Social Change 8cp
- 79202 Business Law 4cp
- 973xxx Language and Culture 3 8cp

**Spring semester**
- 25906 Investment Analysis (Hons) 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**
- 25620 Derivative Securities 6cp
- 25621 Financing Decisions and Capital Market Theory 6cp
- 35321 Analysis 1 6cp
- 35361 Probability and Stochastic Processes 6cp

**Spring semester**
- 25421 International Financial Management 6cp
- 25606 Financial Time Series Analysis 6cp
- 35241 Optimisation 1 6cp
- 35333 Regression Analysis 6cp

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**Arrangements for In-country Study**

The two semesters of In-country Study are full-credit subjects at UTS for which HECS is payable. There are, however, no further tuition fees and the Institute for International Studies will provide travel subsidies. Students in receipt of Austudy in Australia are also able to receive it while they are engaged in In-country Study.

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 Argentina, France, Germany, Hong Kong, Japan and Taiwan – may be higher than in Sydney.

Under normal circumstances, students can only proceed to a period of In-country Study within the International Studies program if they have successfully completed all earlier stages in the degree program. Students who have not successfully completed all earlier stages may only proceed to a period of In-country Study under exceptional circumstances and with the permission of both the Dean of the Faculty and the Director of the Institute for International Studies.

Before students leave UTS to engage in a period of In-country Study within the International Studies program they may be required to meet appropriate financial and enrolment requirements by the Director of the Institute for International Studies. They will also be required to agree to be governed by the Institute’s code of good conduct during their period of In-country study.

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**Note:** Students intending to proceed to the Honours degree in Mathematics and Finance should substitute 25210 Microeconomic Theory and Policy for the subject 25620 Derivative Securities and 35322 Analysis 2 for the subject 35241 Optimisation 1 in their final year.
Postgraduate courses

POSTGRADUATE RESEARCH DEGREES

The Master of Science (by thesis) (MSc) and Doctor of Philosophy (PhD) degrees provide the opportunity for graduates to extend and deepen their knowledge in specialised areas of mathematics by undertaking research under the supervision of a member of the academic staff.

The main interests within the School of Mathematical Sciences are in applied and computational mathematics, operations research and statistics. Particular interests and specialisations exist in the following areas:

Computational Mathematics and Computing
Lattice rules for numerical multiple integration; quasi-Monte Carlo methods; and computer-aided instruction in mathematics.

Differential Geometry
Topology and Ricci curvature; and integral formulas on submanifolds of a Riemannian manifold.

Electromagnetic Diffraction Theory
Diffraction properties of one-dimensional and two-dimensional periodic structures; optics of thin films; theory of composite materials; and electromagnetic localisation in random media.

Geophysical Applications of Mathematics
Seismic ray theory for slightly heterogeneous structures; properties of normal rays; seismic wave propagation; seismic velocity inversion; inverse problems; and radio frequency propagation in coal seams.

Mathematics Education
Mathematical education of engineers; tertiary education in applied mathematics; and statistical education.

Mathematical Finance
Financial mathematics; stochastic analysis; numerics of stochastic differential equations; and modelling in economics and finance.

Number Theory
Recurring sequences; odd perfect numbers and related numbers; and arithmetical functions.

Operations Research
Simulation techniques; scheduling; discrete optimisation; neural networks; and finance theory and modelling.

Statistics
Medical applications of statistics; measurement and test design; permissible statistics; stationary Markov sequences; simulation and density estimation; and applied statistics.

Research projects that are focused on biomedical applications are conducted through the Centre for Biomedical Technology which was formed in 1990. The Centre is an interfaculty network of research and education teams working in the field of biomedical technology. It integrates the University's diverse expertise and resources to enhance the scientific and technological base for biomedical technology research and training for industry, health care providers and government. Other schools and faculties involved with the Centre are the Faculty of Science, the Faculty of Nursing, the Faculty of Engineering and the School of Computing Sciences.

Fees
Fees will be levied in accordance with University policies and DEETYA guidelines. Details will be available in early 1999.

Recent theses

PhD theses

MSc theses
Thornton, F 1996, Combining diagnostic modalities to aid breast screening effectiveness.
Wood, J W 1997, Research and development and sensitivity analysis within the input-output model.
Doctor of Philosophy

Course code: MM54

The Doctor of Philosophy (PhD) program provides an opportunity for graduates to acquire high-level research skills and substantially deepen their knowledge in an area of the mathematical sciences by working under the guidance of a supervisor. The research program entails survey and mastery of a large body of literature in the chosen topic together with a substantial body of high-level original work by the candidate. Students are also required to present seminars during the time of their enrolment and at the completion of their program.

The course is offered in full-time and part-time modes. For full-time enrolments, the normal duration of the program is three years; for part-time enrolments, it is six years. It is expected that part-time students will be able to devote 20 hours per week to work towards the degree. All students are expected to maintain regular contact (at least weekly) with their supervisor.

Master of Science

Course code: MM51

The Master of Science (MSc) program provides an opportunity for graduates to acquire research skills and deepen their knowledge in some areas of the mathematical sciences. Students work under the guidance of a supervisor who is a member of the full-time academic staff of the School. The research program entails survey and mastery of a substantial body of literature in the chosen topic together with original work from the candidate. The degree is examined through the presentation of a thesis. Students are also required to present seminars during the time of their enrolment and at the completion of their program.

The course is offered in full-time and part-time modes. For full-time enrolments, the normal duration of the program is two years; for part-time enrolments, it is four years. It is expected that part-time students will be able to devote 20 hours per week to work towards the degree. All students are expected to maintain regular contact (at least weekly) with their supervisor.
Fees
There are no government-funded student places for this course and it is necessary to charge full fees. The cost of the course has been set at $4,800 for local students and $6,000 for international students for each semester of equivalent full-time study. Fees for part-time students are levied on a pro rata basis. Some scholarships may be available for local students in financial need. For further information, please contact the Faculty Office. Course fees are revised from year to year in accordance with University and government policy.

Course structure
The course has a length of 48 credit points and consists of two core subjects (each six credit points), twelve credit points of elective subjects, and a substantial project of 24 credit points. It is offered full-time over two semesters or part-time over four semesters. Part-time students should be aware that some daytime attendance may be unavoidable. Depending on demand, electives may be developed and offered within the School 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 School 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 available as well 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. The project is the main component of the subject 35599 Report, extending over two semesters. Studies for the project will normally be related to the applicant’s prior work experience. An oral presentation in the form of a seminar is also required. 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).

Course program
The course program consists of the following subjects:
- 35545 Further Methods in Operations Research 6cp
- 35549 Case Studies in Management Science 6cp
- 35599 Report 24cp
- Electives 12cp

Graduate Diploma in Applicable Mathematics
Course code: MM67
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. Students will be expected to have a sound background in mathematics and statistics to approximately second-year level. 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, will be available where warranted. The length of the course is 48 credit points, comprising coursework in eight subjects. One of these subjects is an elective that would generally be chosen from one of the major areas (Mathematics, Statistics or Operations Research) in the Bachelor of Science in Mathematics degree. The course is offered full-time over two semesters or part-time over four semesters. Part-time students should be aware that attendance at daytime classes for some subjects may be unavoidable. Applicants for the Graduate Diploma should discuss their eligibility with the Director, Postgraduate Studies. Those who have not completed the necessary prerequisites will be required to enrol in appropriate subjects, either as miscellaneous students or in a Graduate Certificate program.
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).

Fees

There are no government-funded student places for this course and it is necessary to charge full fees. The cost of the course has been set at $4,400 for local students and $5,500 for international students for each semester of equivalent full-time study. Fees for part-time students are levied on a pro rata basis. Some scholarships may be available for local students in financial need. For further information, please contact the Faculty Office. Course fees are revised from year to year in accordance with University and government policy.

Course program

The course program consists of the following subjects:

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>6cp</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>6cp</td>
</tr>
<tr>
<td>35232</td>
<td>Advanced Calculus</td>
<td>6cp</td>
</tr>
<tr>
<td>35321</td>
<td>Analysis 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35353</td>
<td>Regression Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>35322</td>
<td>Analysis 2</td>
<td>6cp</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Graduate Diploma in Mathematics and Finance

Course code: MM66

Note: The current structure of the course is described below. However, this structure is under review at the time of printing, and is therefore subject to change.

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. Students will be expected to have a sound background in mathematics and statistics to first-year level.

The subjects in the Graduate Diploma range from necessary background material at undergraduate level through to Honours level subjects in time-series analysis and financial modelling. Exemptions from subjects, due to prior study, will be available where warranted.

The length of the course is 48 credit points, comprising coursework in eight subjects, one of which is an elective subject. The course is offered full-time over three semesters or part-time over four semesters. Part-time students should be aware that attendance at daytime classes for some subjects may be unavoidable.

Applicants for the Graduate Diploma should discuss their eligibility with the Director, Postgraduate Studies. Those who have not completed the necessary prerequisites will be required to enrol in appropriate subjects, either as miscellaneous students or in a Graduate Certificate program.

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).

Fees

There are no government-funded student places for this course and it is necessary to charge full fees. The cost of the course has been set at $4,400 for local students and $5,500 for international students for each semester of
equivalent full-time study. Fees for part-time students are levied on a pro rata basis. Some scholarships may be available for local students in financial need. For further information, please contact the Faculty Office. Course fees are revised from year to year in accordance with University and government policy.

Course program

The course program consists of the following subjects:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</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>Electives</td>
<td></td>
<td>12cp</td>
</tr>
</tbody>
</table>

Graduate Diploma in Operations Research

Course code: MM52

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. It 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.

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.

The length of the course is 48 credit points, comprising coursework in eight subjects, two of which are elective subjects. These may be combined into a single 12 credit point project taken over two semesters. The course is offered full-time over two semesters or part-time over four semesters. For part-time students, attendance at daytime classes for some subjects may be unavoidable.

Applicants for the Graduate Diploma program should discuss their eligibility with the Director, Postgraduate Studies.

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).

Fees

There are no government-funded student places for this course and it is necessary to charge full fees. The cost of the course has been set at $4,400 for local students and $5,500 for international students for each semester of equivalent full-time study. Fees for part-time students are levied on a pro rata basis. Some scholarships may be available for local students in financial need. For further information, please contact the Faculty Office. Course fees are revised from year to year in accordance with University and government policy.

Course program

The course program consists of the following subjects:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</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>25151</td>
<td>Statistics 1</td>
<td>6cp</td>
</tr>
<tr>
<td>33363</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>Electives</td>
<td></td>
<td>12cp</td>
</tr>
</tbody>
</table>
Graduate Diploma in Statistics

Course code: MM65

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 BSc in Mathematics degree with the Statistics major. Students will be expected to have some statistical and mathematical background.

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.

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.

The length of the course is 48 credit points, comprising coursework in eight subjects, three of which are elective subjects. 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.

The course is offered full-time over two semesters or part time over four semesters. Part-time students should be aware that attendance at daytime classes for some subjects may be unavoidable.

Applicants for this course will be 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 will be assessed by the Director, Postgraduate Studies, and those who have not completed the necessary prerequisites will be required to enrol in appropriate subjects, either as miscellaneous students or as part of a Graduate Certificate program.

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).

Fees

There are no government-funded student places for this course and it is necessary to charge full fees. The cost of the course has been set at $4,400 for local students and $5,500 for international students for each semester of equivalent full-time study. Fees for part-time students are levied on a pro rata basis. Some scholarships may be available for local students in financial need. For further information, please contact the Faculty Office. Course fees are revised from year to year in accordance with University and government policy.

Course program

The course program consists of the following subjects:

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>35170</td>
<td>Introduction to Computing</td>
<td>6cp</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>
<tr>
<td></td>
<td>Electives</td>
<td>18cp</td>
</tr>
</tbody>
</table>
Graduate Certificate in Mathematical Sciences

Course code: MM56

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.

The course has a flexible structure and the wide range of subjects offered in the other postgraduate and undergraduate courses in the School of Mathematical Sciences is available to intending students. Students may undertake any sequence of subjects offered by the School with a total value of 12 credit points, provided that individual subject prerequisites are satisfied.

Applicants will normally be expected to hold a Bachelor's degree, or higher qualification, from a recognised tertiary institution. Applicants who do not possess such qualifications will be considered on an individual basis. Prior to their admission, all applicants will be required to discuss their preferred program of study with the Graduate Certificate Coordinator in order to ensure that they have the requisite background knowledge for their chosen subject sequences.

Maximum time rule

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).

Fees

Full tuition fees will be charged for this course. In 1999, a fee of $1,200 per subject will be payable. This fee is subject to annual review.

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

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Theme: Elementary Numerical Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presumed knowledge</td>
<td>Equivalent to introductory courses in calculus, linear algebra and differential equations, and an elementary knowledge of a symbolic algebra package such as Mathematica.</td>
</tr>
<tr>
<td>Program of study</td>
<td></td>
</tr>
<tr>
<td>35170 Introduction to Computing</td>
<td>6cp</td>
</tr>
<tr>
<td>35281 Numerical Analysis 1</td>
<td>6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sequence B</th>
<th>Theme: Numerical Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presumed knowledge</td>
<td>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.</td>
</tr>
<tr>
<td>Program of study</td>
<td></td>
</tr>
<tr>
<td>35281 Numerical Analysis 1</td>
<td>6cp</td>
</tr>
<tr>
<td>35382 Numerical Analysis 2</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Mathematics

<table>
<thead>
<tr>
<th>Sequence A</th>
<th>Theme: Differential Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presumed knowledge</td>
<td>Equivalent to introductory courses in calculus and linear algebra.</td>
</tr>
<tr>
<td>Program of study</td>
<td></td>
</tr>
<tr>
<td>35102 Mathematics 2</td>
<td>6cp</td>
</tr>
<tr>
<td>35231 Differential Equations</td>
<td>6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sequence B</th>
<th>Theme: Modern and Linear Algebra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presumed knowledge</td>
<td>Equivalent to introductory courses in matrix algebra and discrete mathematics.</td>
</tr>
<tr>
<td>Program of study</td>
<td></td>
</tr>
<tr>
<td>35212 Linear Algebra</td>
<td>6cp</td>
</tr>
<tr>
<td>35314 Pure Mathematics 3B</td>
<td>6cp</td>
</tr>
</tbody>
</table>
Sequence C
Theme: Analysis with Applications to Probability Theory
Presumed knowledge
Equivalent to introductory courses in calculus, differential equations and linear algebra.
Program of study
35321 Analysis 1 6cp
35322 Analysis 2 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
### Numerical list of subjects

The following table indicates the number and name of each subject, the semester or semesters in which it is offered (these are subject to change), the credit-point value (cp), the number of contact hours (hpw), and the prerequisites and corequisites (indicated by c). The letters A and S refer to Autumn and Spring semesters, respectively, and Y is used for a year-long subject. As a general guide, four contact hours suggests three hours of lectures and one tutorial hour per week, and six contact hours suggests a further two hours of laboratory work per week.

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>CP</th>
<th>HPW</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>015110</td>
<td>Aboriginal Cultures and Philosophies</td>
<td></td>
<td>8</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>22105</td>
<td>Accounting A</td>
<td>A,S</td>
<td>4</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>25110</td>
<td>Microeconomics</td>
<td>A,S</td>
<td>4</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>25209</td>
<td>Macroeconomics</td>
<td>A,S</td>
<td>4</td>
<td>3</td>
<td>25110</td>
</tr>
<tr>
<td>25210</td>
<td>Microeconomic Theory and Policy</td>
<td>A,S</td>
<td>6</td>
<td>4</td>
<td>25110</td>
</tr>
<tr>
<td>25308</td>
<td>Financial Markets</td>
<td>A,S</td>
<td>4</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>25314</td>
<td>Business Finance</td>
<td>A,S</td>
<td>4</td>
<td>3</td>
<td>22105, 35151, 25308 c</td>
</tr>
<tr>
<td>25421</td>
<td>International Financial Management</td>
<td>S</td>
<td>6</td>
<td>4</td>
<td>25308, 25314</td>
</tr>
<tr>
<td>25606</td>
<td>Financial Time Series Analysis</td>
<td>S</td>
<td>6</td>
<td>4</td>
<td>35239, 35333</td>
</tr>
<tr>
<td>25620</td>
<td>Derivative Securities</td>
<td>A</td>
<td>5</td>
<td>4</td>
<td>25906</td>
</tr>
<tr>
<td>25621</td>
<td>Financing Decisions and Capital Market Theory</td>
<td>A</td>
<td>6</td>
<td>4</td>
<td>25905</td>
</tr>
<tr>
<td>25905</td>
<td>Capital Budgeting and Valuation (Honours)</td>
<td>S</td>
<td>6</td>
<td>4</td>
<td>25308, 25314</td>
</tr>
<tr>
<td>25906</td>
<td>Investment Analysis (Honours)</td>
<td>S</td>
<td>6</td>
<td>4</td>
<td>25308, 25314</td>
</tr>
<tr>
<td>25907</td>
<td>Theory of Financial Decision Making</td>
<td>A</td>
<td>4</td>
<td>3</td>
<td>By consent</td>
</tr>
<tr>
<td>25908</td>
<td>Derivative Security Pricing</td>
<td>S</td>
<td>4</td>
<td>3</td>
<td>By consent</td>
</tr>
<tr>
<td>25909</td>
<td>Advanced Corporate Finance</td>
<td>S</td>
<td>4</td>
<td>3</td>
<td>By consent</td>
</tr>
<tr>
<td>25910</td>
<td>Thesis</td>
<td>Y</td>
<td>12</td>
<td></td>
<td>By consent</td>
</tr>
<tr>
<td>31424</td>
<td>Information Systems</td>
<td>A</td>
<td>6</td>
<td>4</td>
<td>Nil</td>
</tr>
<tr>
<td>31424</td>
<td>Systems Modelling</td>
<td>S</td>
<td>6</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>31434</td>
<td>Database Design</td>
<td>A</td>
<td>6</td>
<td>3</td>
<td>31424</td>
</tr>
<tr>
<td>31508</td>
<td>Programming Fundamentals</td>
<td>A,S</td>
<td>6</td>
<td></td>
<td>Nil</td>
</tr>
<tr>
<td>31509</td>
<td>Computer Fundamentals</td>
<td>A,S</td>
<td>6</td>
<td></td>
<td>Nil</td>
</tr>
<tr>
<td>31512</td>
<td>Networking 1</td>
<td>A,S</td>
<td>6</td>
<td></td>
<td>31509, 31517</td>
</tr>
<tr>
<td>33401</td>
<td>Introductory Mathematical Methods</td>
<td>A</td>
<td>6</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>35100</td>
<td>Mathematical Practice</td>
<td>A,S</td>
<td>3</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>35101</td>
<td>Mathematics 1</td>
<td>A,S</td>
<td>6</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35102</td>
<td>Mathematics 2</td>
<td>A,S</td>
<td>6</td>
<td>6</td>
<td>35101</td>
</tr>
<tr>
<td>35106</td>
<td>Mathematics in Sport</td>
<td>Summer</td>
<td>6</td>
<td>6</td>
<td>Nil</td>
</tr>
<tr>
<td>35111</td>
<td>Discrete Mathematics</td>
<td>A,S</td>
<td>3</td>
<td>3</td>
<td>Nil</td>
</tr>
<tr>
<td>35151</td>
<td>Statistics 1</td>
<td>A,S</td>
<td>6</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>7</td>
<td>Nil</td>
</tr>
<tr>
<td>35205</td>
<td>History of Mathematics</td>
<td>S</td>
<td>6</td>
<td>4</td>
<td>Nil</td>
</tr>
<tr>
<td>35212</td>
<td>Linear Algebra</td>
<td>A,S</td>
<td>6</td>
<td>4</td>
<td>35101</td>
</tr>
<tr>
<td>35231</td>
<td>Differential Equations</td>
<td>A,S</td>
<td>6</td>
<td>4</td>
<td>35102</td>
</tr>
<tr>
<td>35232</td>
<td>Advanced Calculus</td>
<td>A,S</td>
<td>6</td>
<td>4</td>
<td>35102</td>
</tr>
<tr>
<td>35241</td>
<td>Optimisation 1</td>
<td>A,S</td>
<td>6</td>
<td>4</td>
<td>35212, 35232</td>
</tr>
<tr>
<td>35252</td>
<td>Statistics 2</td>
<td>A,S</td>
<td>6</td>
<td>4</td>
<td>35102, 35151</td>
</tr>
<tr>
<td>35254</td>
<td>Health Statistics</td>
<td>A</td>
<td>6</td>
<td>4</td>
<td>35151</td>
</tr>
<tr>
<td>Subject number</td>
<td>Subject name</td>
<td>Semester offered</td>
<td>CP</td>
<td>HPW</td>
<td>Prerequisites</td>
</tr>
<tr>
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The School offers the following courses:

**Undergraduate courses**
Bachelor of Science in Computing Science  
Bachelor of Information Technology  
Bachelor of Science in Computing Science/Bachelor of Arts in International Studies  
Bachelor of Science in Computing Science/Bachelor of Laws  
Bachelor of Business/Bachelor of Science in Computing Science  
Bachelor of Science (Honours) in Computing Science  
Bachelor of Computing  
Bachelor of Computing/Bachelor of Arts in International Studies  

**Postgraduate courses**

**Research degrees**
Doctor of Philosophy  
Master of Science  

**Coursework degrees**
Master of Science in Computing  

**Management Development Program**
Master of Business in Information Technology Management  
Graduate Diploma in Information Technology Management  
Graduate Certificate in Information Technology Management  

**Interactive Multimedia**
Master of Interactive Multimedia  
Graduate Diploma in Interactive Multimedia  
Graduate Certificate in Interactive Multimedia  

**Internetworking**
Master of Science in Internetworking  
Graduate Diploma in Internetworking  
Graduate Certificate in Internetworking  

**Graduate Program**
Graduate Diploma in Information Technology  
Graduate Certificate in Information Technology
Academic advisers for 1999

Academic advisers in the School of Computing Sciences are located in Building 4, City campus (Broadway).

For calls made from outside the University, all extension numbers should be prefixed with 9514.

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<td>Dr Bruce Howarth</td>
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<tr>
<td><strong>Bachelor of Science in Computing Science</strong></td>
<td>John Colville</td>
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<td></td>
<td>Chris S Johnson</td>
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<td>Chris W Johnson</td>
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<td><strong>Projects Coordinator</strong></td>
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<tr>
<td><strong>Bachelor of Information Technology</strong></td>
<td>Jim Underwood</td>
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<td><strong>Academic Liaison Officer (Special conditions, disability)</strong></td>
<td>Dr Bruce Howarth</td>
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<tr>
<td><strong>Electives Coordinator</strong></td>
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<td><strong>International Students</strong></td>
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<td>Dr Kylie Sayer</td>
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<td><strong>Master of Business in Information Technology Management and articulated courses</strong></td>
<td>Dr George Feuerlicht</td>
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<td><strong>Master of Interactive Multimedia and articulated courses</strong></td>
<td>Dr Ross Todd</td>
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<td><strong>Master of Science in Internetworking and articulated courses</strong></td>
<td>Associate Professor Tom Hintz</td>
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<tr>
<td><strong>Master of Science in Computing and Research degrees</strong></td>
<td>Professor John Debenham</td>
<td>1837</td>
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</table>

Note: Each adviser has specific consultation times. These are displayed on the Ground Floor noticeboards.
Computing facilities

The School provides a number of network-connected laboratories used in both teaching and research. The network, together with a number of SUN UNIX servers, provides the application software required and a number of network services (www, ftp, email, news), which can be used to access resources and information throughout the University and the world. The School's URL is:
http://www.socs.uts.edu.au

General purpose laboratories

- UNIX laboratories – A combination of X-terminals and UNIX workstations provides students with access to the UNIX environment. They are used by many of the School's subjects.
- PC laboratories – A number of PC laboratories provide access to the PC/Windows-type environment. They are used by a number of programming and business application subjects.
- Access – General access to these laboratories is between the hours of 9.00 a.m. and 9.00 p.m., Monday to Friday, during semester. On some occasions, these laboratories are booked for different subjects and, during these booked times, students not enrolled in those subjects should vacate that laboratory. Timetable bookings will be located on the door of each laboratory, and are available on the School's web site. After the first week of each semester examination period, and also during vacation periods, the laboratories are available only between 9.00 a.m. and 6.00 p.m.

Specific purpose laboratories

- Graphics laboratory – A number of Silicon Graphics UNIX computers provide practical graphics usage.
- Parallel processing – This laboratory provides transputer-based systems.
- Collaborative systems – A research laboratory involved in applying computer and communications technology to improving work practices.
- Distributed Systems Technology Centre and Multimedia Laboratory – A laboratory used for research into distributed systems, in particular software protocols, network management, and interaction between multimedia and networks.
- Usability laboratory – A studio set-up for the testing, evaluation and analysis of interaction between computers and the human operators.
- Access – Access to these specific purpose laboratories will be arranged by the academic involved in a particular subject or research project.

Remote access facility

The remote access facility provides modem access for students and staff through either terminal emulation or remote network connection using PPP. This allows users to access some of the School's computing systems and perform work from home.

Help desk facility

The School's help desk – which is located in the Interface Room, Room 447, Building 4 – provides users with information on usage of the equipment, software and facilities, help with problems and a point of contact for reporting faults. The telephone number is 9514 1869.

Information Technology Division (ITD) facilities

ITD is a University division that provides general computing facilities for all students at UTS. It provides a University-wide network interconnection, a number of large UNIX servers, and laboratories throughout the different campuses. The University provides access to Internet resources through its connection to AARNet.

Laboratories

- ITD provides UNIX, PC and Macintosh laboratories throughout the University which are available for use by all students.
- Access to ITD's UNIX servers is available from all laboratories provided by ITD and the School of Computing Sciences.
- Buildings 2 and 5 laboratories – provide 24-hour, seven-day-per-week access.
- Building 4 UNIX and PC laboratories – provide 9.00 a.m. to 9.00 p.m. access, Monday to Friday only.

Remote access facility

The remote access facility provides modem access by students and staff through terminal emulation or shell access (text only). This allows users to access the University's computing systems and perform work from home.
Resource Centre facility
ITD's Resource Centre and help desk located on Level 9, Building 1 provides assistance to the users of the academic computing facilities. During semester, the Resource Centre is open from 9.00 a.m. to 10.00 p.m., Monday to Friday. On weekends, and during semester breaks, it is open from 9.00 a.m. to 5.00 p.m. The help desk telephone number is 9514 2222.

PRIZES AND SCHOLARSHIPS

The School of Computing Sciences awards the following prizes and scholarship annually.

**Atmosphera Prize for Interface Programming**
This prize was established in 1996 by Atmosphera Pty Ltd. It is awarded annually to the student enrolled in the Bachelor of Science in Computing Science degree who achieves the highest mark in the subject Operating Systems Facilities. The prize is a cash award of $500.

**Claude Lalanne-SITA Prize**
Established in 1996 by SITA, this prize is awarded annually to the student enrolled in the Bachelor of Science in Computing Science who achieves the best overall performance in the final year of the degree and who has completed the course within the minimum time. The prize is a cash award of $1,000.

**CSC Australia Prize for Communications**
Since 1971, Computer Sciences Corporation Australia Pty Ltd has made available an award in the interests of furthering education and knowledge in the field of telecommunications. The prize is awarded to the student enrolled in the Bachelor of Science in Computing Science who achieves the best combined performance in the subjects Systems Software and Networks, and Distributed Software Programming. The prize is a cash award of $200.

**Mastech Asia Pacific Pty Ltd Tuition Scholarship**
This tuition scholarship, established in 1995 by Asia Pacific Computer Consultants, now Mastech Asia Pacific Pty Ltd, may be awarded annually to an able, needy, first-year, full-time student who is currently enrolled in the Bachelor of Science in Computing Science degree, and for whom this is the first year of tertiary study. The total value of the scholarship is $10,000.

**Oracle Database Prize**
Established in 1994, the Oracle Database prize is awarded to the Bachelor of Science in Computing Science student who achieves the highest aggregate mark in the subjects Distributed Databases and Client/Server Computing, and Database Design. The prize has a cash value of $400.

**Software Quality Association (NSW) Prize for Software Quality Assurance**
This prize was established in 1997 by the Software Quality Association (NSW). It is awarded annually to the Bachelor of Science in Computing Science or the Bachelor of Information Technology student who achieves the highest mark in the subject, Software Quality Assurance. The prize has a cash value of $400.

**Solution 6 Information Technology Planning and Design Prize**
Established in 1985 by Computer Automated Business Systems Pty Ltd, now a part of Solution 6, this prize is awarded annually to the group of final-year students, enrolled in either the Bachelor of Science in Computing Science or the Bachelor of Information Technology, who obtain the highest mark in the subject Information Technology Planning and Design. The cash award of $1,000 is shared among all students in the group.

**Westpac Information Systems Award**
This prize was established in 1987 by the Westpac Banking Corporation. It is awarded annually to the full-time Bachelor of Science in Computing Science student who develops the best IT strategic plan based on his or her Industrial Training experience. The prize has a cash value of $1,000.
### School contacts

All staff of the School of Computing Sciences are located in Building 4, City campus (Broadway). For calls made from outside the University, all extension numbers should be prefixed with 9514. All email addresses should be suffixed with '@socs.uts.edu.au'.

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<td>Bernard Wong</td>
<td>1825</td>
<td>357</td>
<td>bernard</td>
</tr>
<tr>
<td><strong>Administrative Assistant</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marie Woessner</td>
<td>1258</td>
<td>366</td>
<td>marie</td>
</tr>
<tr>
<td><strong>Interface Room</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1869</td>
<td>447</td>
<td></td>
</tr>
</tbody>
</table>
Undergraduate courses

Bachelor of Science in Computing Science

Course code: MC02

This course aims to provide a sound education in all aspects of computing for students who intend to make a career in the profession. It is intended that the course will provide a suitable background covering all aspects of information technology, short of the actual design and construction of hardware systems.

The course provides an in-depth study of computing science and its applications and, in addition, support subjects are included to enable graduates to fulfil an appropriate function in the sphere of business activity. It is intended that the formal studies will be treated in a manner that will encourage initiative. Not only will the course provide a suitable framework for a professional career, it will also form a basis from which postgraduate studies may begin.

The course consists of six academic semesters of full-time study or the equivalent in part-time attendance, and a period of Industrial Training.

Holders of the degree are eligible for membership of the Australian Computer Society at the professional level.

Grading of awards – pre-1998

Students are graded for awards by a two-stage process involving first qualifying and then grading students.

The subjects to be included in the grading process are the core subjects, excluding those normally taken during Stages 1 and 2 of the part-time course or the first year of the full-time course. All core subjects must be passed. Any of those subjects that have been failed and subsequently passed will be included with a raw mark of 50 per cent.

Qualifying

Pass degree

A student who has accumulated 144 credit points and has an average raw mark of 50 per cent or greater will qualify for a Pass degree.

Grading

Honours degree

The average raw marks required to achieve the Honours grades in 1997 and 1998 were:

First Class Honours: 75 per cent
Second Class Honours: 69 per cent

The grading of qualifying students is carried out by the School’s Examination Review Committee on an individual basis. The Committee is provided with the following information on each qualifier:

• any failures, including subject details and whether or not a failure was of a technical nature;
• the subject details and marks for all electives undertaken;
• the time taken to complete the course in terms of stages, excluding periods of leave of absence; and
• the average mark for each stage during the course.

Grading of awards – post-1998

Students commencing the degree from 1998 onwards will no longer be awarded Honours just on the basis of marks in subjects taken in the degree. The BSc will now be awarded with Distinction, Credit or Pass using a similar system to that previously used for awarding Honours.

To gain Honours, students will have to enrol in a separate Honours program and reach an appropriate level in their studies. Full details of this program and its grading are given in the section of this handbook on Honours.

Industrial Training

Full-time students normally undertake Industrial Training after completing Year 2, and part-time students after completing Year 4.

No student will be permitted to enrol in Industrial Training until they have completed successfully (or have been exempted) from all subjects that are prerequisites for Industrial Training, namely: 31414 Information Systems; 31415 Principles of Software Development A; 31416 Computer Systems Architecture; 31417 Computing Practice; 31424 Systems Modelling; 31429 Procedural Programming; 31434
Students will not be permitted to enrol in Industrial Training until they have obtained suitable employment.

To gain credit for Industrial Training, students are required to obtain an approved, full-time job within the information industry. The duration of Industrial Training is a minimum of nine months for full-time students or 18 months for part-time students.

In exceptional circumstances students may be granted an exemption from Industrial Training if they have completed at least 12 months of suitable full-time employment. In general contracting and self employment are not regarded as suitable employment.

No student may apply for an exemption from Industrial Training until after successful completion (or exemption) from all subjects that are prerequisites for Industrial Training. During Industrial Training, students are required to behave in a professional manner, and to keep the School informed of the status of their employment at all times so that the School is able to assess their experience. Each year the School of Computing Sciences publishes an Industrial Training Student Guide (for full-time students) which sets out in detail what is required to pass the subject. Students will receive a copy of this Guide at the Industrial Training information session held in May each year.

Although the securing of suitable employment during Industrial Training is the student’s responsibility, the School provides assistance to all Industrial Training students. Students who wish to benefit from the direct assistance of the School in finding an Industrial Training position should refer to the Industrial Training Student Guide for the procedure to be followed.

Students who wish to seek an Industrial Training position without the direct assistance of the School should first make an appointment to see the Industry Liaison Officer, who will provide a description of the requirements of an Industrial Training position. If a student finds employment, a second appointment must be made to see the Industry Liaison Officer to obtain certification that the employment is suitable for Industrial Training.

Full-time Industrial Training students are assessed by members of the academic staff who normally visit students during the first semester of their employment.

In general, students find Industrial Training extremely beneficial in relating the final year of coursework to the practical needs of the information industry, and this experience can be cited when applying for graduate career positions.

Exemptions

Exemptions may be granted on the basis of recent academic study (within the last three years) towards a degree. Students must be able to demonstrate that the knowledge is current. Exemption from core subjects may be granted where subjects successfully completed previously coincide with BSc subjects.

Students are expected to apply for exemptions, for which they believe they are eligible, at the commencement of their first year of study. Exemptions are usually processed by the School immediately following enrolment.

Exemptions for holders of TAFE Associate Diplomas and Diplomas

Current TAFE courses operate at three levels: Level 3, Level 4, and Diploma. Level 3 forms the compulsory foundation for the other levels. Level 4 consists of a number of Specialist Groups. Students complete two Specialist Groups plus extra modules and a project to gain the Diploma. The required mixture of Specialist groups and the Project area determine the name of the Diploma.

Exemption principles

Exemptions for specific SOCS subjects will be granted on the basis of Level 3 studies and the Specialist Groups. Students who have completed a Diploma will also be granted a number of credit points of 'Unspecified CS/IS Electives', the number depending upon the relevance of a particular Diploma to the Bachelor of Science in Computing Science.
Exemption details

The following details apply to the components leading to a Diploma in Information Technology. Students from the Electrical and Electronic Engineering Diplomas may also be eligible for credit. Students who have completed 3601 Certificate Level 3 only will be granted exemption from 31417 Computing Practice.

Students who have completed Level 4 or a Diploma will receive exemptions for the following subjects:

<table>
<thead>
<tr>
<th>TAFE Specialist Group(s)</th>
<th>UTS Subject exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3602 PC Support</td>
<td>31416 Computer Systems Architecture</td>
</tr>
<tr>
<td>3604 Network Support</td>
<td>31917 Commercial Programming</td>
</tr>
<tr>
<td>3605 3GL Programming</td>
<td>31434 Database Design</td>
</tr>
<tr>
<td>3606 4GL &amp; Database Programming (or acceptable equivalents)</td>
<td>31429 Procedural Programming</td>
</tr>
<tr>
<td>3607 C Programming</td>
<td>31860 Object-oriented Programming and C++</td>
</tr>
<tr>
<td>3608 Object Programming</td>
<td>31414 Information Systems</td>
</tr>
<tr>
<td>3609 Systems Analysis and Design</td>
<td></td>
</tr>
<tr>
<td>3615 Diploma of Information Technology (Business Systems)</td>
<td></td>
</tr>
</tbody>
</table>

In addition, students who have completed a Diploma will be granted credit points for 'Unspecified CS/IS Electives' to give a total of 30 credit points for the following courses:

| 3613 Diploma of Information Technology (Applications Programming) |
| 3614 Diploma of Information Technology (Analyst/Programmer) |
| 3615 Diploma of Information Technology (Business Systems) |

Because it is less relevant to the BSc(CompSc), students in:

| 3612 Diploma of Information Technology (PC and Network Support) |

will receive 12 credit points of 'Unspecified CS/IS Electives' giving a total of 24 credit points of exemptions.

Note: The TAFE Specialist Group in Multimedia has yet to be assessed.

Program for students who commenced before 1995

Recommended full-time program

This program is included to assist pre-1995 students. These subjects are no longer offered, and cannot be claimed for exemptions.

**Year 1**

**Autumn semester**

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>31611</td>
<td>Information Systems</td>
<td>4cp</td>
</tr>
<tr>
<td>31613</td>
<td>Computer Systems Architecture 1</td>
<td>4cp</td>
</tr>
<tr>
<td>31614</td>
<td>Programming Principles</td>
<td>5cp</td>
</tr>
<tr>
<td>31615</td>
<td>Discrete Mathematics</td>
<td>4cp</td>
</tr>
<tr>
<td>31617</td>
<td>Accounting Fundamentals</td>
<td>4cp</td>
</tr>
<tr>
<td>51370</td>
<td>Human Communication</td>
<td>3cp</td>
</tr>
</tbody>
</table>

**Spring semester**

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>31621</td>
<td>Systems Analysis</td>
<td>4cp</td>
</tr>
<tr>
<td>31622</td>
<td>Commercial Programming Development</td>
<td>4cp</td>
</tr>
<tr>
<td>31623</td>
<td>Computer Systems Architecture 2</td>
<td>4cp</td>
</tr>
<tr>
<td>31624</td>
<td>Data Structures and Algorithms</td>
<td>4cp</td>
</tr>
<tr>
<td>31625</td>
<td>Software Engineering</td>
<td>4cp</td>
</tr>
<tr>
<td>31626</td>
<td>Probability and Statistics</td>
<td>4cp</td>
</tr>
</tbody>
</table>

Pre-1989 course

Students who commenced the BSc prior to 1989 should consult the Director, Undergraduate Studies, to determine their course program.
### Year 2

#### Autumn semester
- 31631 Database 4cp
- 31632 Communications and Networks 4cp
- 31633 Operating Systems 4cp
- 31636 Simulation and Modelling 4cp
  - C5/IS Elective 1 4cp
  - Elective 1 4cp

#### Spring semester
- 31641 Systems Design 4cp
- 31642 On-line Systems 4cp
- 31647 Management Control Systems 4cp
- 31648 Business Tools and Applications 4cp
  - C5/IS Elective 2 4cp
  - Elective 2 4cp

### Year 3

#### Autumn semester
- 31696 Industrial Training 0cp

#### Spring semester
- 31697 Industrial Training 0cp

### Year 4

#### Autumn semester
- 31653 Communications Software 4cp
- 31655 Theory of Computer Science 4cp
- 31658 Project Management 4cp
  - C5/IS Elective 3 4cp
  - Elective 3 4cp
  - Elective 4 4cp

#### Spring semester
- 31662 Information Systems Case Study 5cp
- 31666 Performance Evaluation 4cp
- 31669 Social Implications of Computers 3cp
  - C5/IS Elective 4 4cp
  - Elective 5 4cp
  - Elective 6 4cp

### Pre-1995 course electives information

Electives provide the opportunity for students to include in their program some advanced computing subjects, subjects of personal interest which need not be related to computing, or subjects to form a sub-major in another discipline. A total of 40 credit points is allocated to elective subjects.

A student is required to take:
- a computing elective stream of 16 credit points. This may be chosen from Information Systems, Computer Science, or both. A strand taken predominantly from a single area is preferred over a collection of unrelated subjects; **and**
  - a further stream of 24 credit points which will be one of the following:
    - (a) a formal sub-major of 24 credit points from a UTS faculty;
    - **or**
    - (b) at the discretion of the Director, Undergraduate Studies, or the Electives Coordinator, a number of subjects from another UTS discipline or another institution, at least 20 credit points of which form a coherent staged group. A staged group is one where there is a pattern of prerequisites between the subjects that show progression of at least three levels. A coherent group is one in which all subjects are from the one area of knowledge. This may leave the student with four credit points to take a 'free' subject from any discipline. (Special arrangements may be made for the study of a foreign language at another university);
    - **or**
    - (c) at least 16 credit points of electives from the School of Computing Sciences (in addition to the 16 compulsory School of Computing Sciences elective credit points referred to above). This choice will leave students with up to eight 'free' credit points to complete the 24 credit points of 'other' electives that are needed to complete the second part of the elective requirement.

For the purposes of determining completion of elective requirements, the School will award four credit points for every three hours of electives completed up until the end of 1992.

### Transferring to the post-1995 course

The programs that students should undertake, according to their year of commencement and attendance pattern, are shown in the table below:

#### Part-time

<table>
<thead>
<tr>
<th>Commenced</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>new 6P</td>
<td></td>
</tr>
<tr>
<td>1995</td>
<td>new 5P</td>
<td>new 6P</td>
</tr>
</tbody>
</table>

Students should note that in 1999, there will be changes to the credit points of some subjects.
### Approximate equivalents between pre-1995 and post-1995 BSc subjects

<table>
<thead>
<tr>
<th>Post-1995</th>
<th>Pre-1995</th>
</tr>
</thead>
<tbody>
<tr>
<td>22615 Accounting Information Systems</td>
<td>31617 Accounting Fundamentals</td>
</tr>
<tr>
<td>31414 Information Systems</td>
<td>31611 Information Systems</td>
</tr>
<tr>
<td>31415 Principles of Software Development A</td>
<td>31614 Programming Principles</td>
</tr>
<tr>
<td>31416 Computer Systems Architecture</td>
<td>31613 Computer Systems Architecture 1</td>
</tr>
<tr>
<td>31417 Computing Practice</td>
<td>31623 Computer Systems Architecture 2</td>
</tr>
<tr>
<td>31424 Systems Modelling</td>
<td>31621 Systems Analysis</td>
</tr>
<tr>
<td>31425 Principles of Software Development B</td>
<td>31641 Systems Design</td>
</tr>
<tr>
<td>31428 Quantitative Modelling</td>
<td>31858 Object-oriented Analysis and Design</td>
</tr>
<tr>
<td>31429 Procedural Programming</td>
<td>31615 Discrete Mathematics</td>
</tr>
<tr>
<td>31434 Database Design</td>
<td>31625 Software Engineering</td>
</tr>
<tr>
<td>31436 Systems Software and Networks</td>
<td>31626 Probability and Statistics</td>
</tr>
<tr>
<td>31444 Systems Design and Development</td>
<td>31636 Simulation and Modelling</td>
</tr>
<tr>
<td>31454 Project Management and the Professional</td>
<td>31622 Commercial Programming</td>
</tr>
<tr>
<td>31455 Software Development Case Study</td>
<td>31624 Data Structures and Algorithms</td>
</tr>
<tr>
<td>31464 Information Technology Planning and Design</td>
<td>31904 Systems Programming</td>
</tr>
<tr>
<td></td>
<td>31631 Database</td>
</tr>
<tr>
<td></td>
<td>31632 Communications and Networks</td>
</tr>
<tr>
<td></td>
<td>31633 Operating Systems</td>
</tr>
<tr>
<td></td>
<td>31641 Systems Design</td>
</tr>
<tr>
<td></td>
<td>31642 On-line Systems</td>
</tr>
<tr>
<td></td>
<td>31658 Project Management</td>
</tr>
<tr>
<td></td>
<td>31669 Social Implications of Computers</td>
</tr>
<tr>
<td></td>
<td>31655 Theory of Computer Science</td>
</tr>
<tr>
<td></td>
<td>31625 Software Engineering</td>
</tr>
<tr>
<td></td>
<td>31662 Information Systems Case Study</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Program for students who commenced from 1995 onwards

Students should note that in 1999 there will be some changes to credit points for 31454, 31455 and electives.

#### Recommended full-time program

**Year 1**

#### Autumn semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>31414</td>
<td>Information Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>31415</td>
<td>Principles of Software Development A</td>
<td>6cp</td>
</tr>
<tr>
<td>31416</td>
<td>Computer Systems Architecture</td>
<td>6cp</td>
</tr>
<tr>
<td>31417</td>
<td>Computing Practice</td>
<td>6cp</td>
</tr>
</tbody>
</table>

#### Spring semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>31424</td>
<td>Systems Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>31425</td>
<td>Principles of Software Development B</td>
<td>6cp</td>
</tr>
<tr>
<td>31428</td>
<td>Quantitative Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>31429</td>
<td>Procedural Programming</td>
<td>6cp</td>
</tr>
</tbody>
</table>

**Year 2**

#### Autumn semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>22615</td>
<td>Accounting Information Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>31434</td>
<td>Database Design</td>
<td>6cp</td>
</tr>
<tr>
<td>31436</td>
<td>Systems Software and Networks</td>
<td>8cp</td>
</tr>
<tr>
<td></td>
<td>Electives</td>
<td></td>
</tr>
</tbody>
</table>

#### Spring semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>31444</td>
<td>Systems Design and Development</td>
<td>10cp</td>
</tr>
<tr>
<td></td>
<td>Electives</td>
<td>12cp</td>
</tr>
</tbody>
</table>
Year 3

**Autumn semester**
- 31696 Industrial Training 0cp

**Spring semester**
- 31697 Industrial Training 0cp

Year 4

**Autumn semester**
- 31454 Project Management and the Professional 6cp
- 31455 Software Development Case Study 6cp

**Spring semester**
- 31455 Software Development Case Study 6cp (cont.)
- 31464 Information Technology Planning and Design 6cp

Electives 12cp

Recommended part-time program

Year 1

**Autumn semester**
- 31416 Computer Systems Architecture 6cp
- 31417 Computing Practice 6cp

**Spring semester**
- 31414 Information Systems 6cp
- 31415 Principles of Software Development A 6cp

Year 2

**Autumn semester**
- 31425 Principles of Software Development B 6cp
- 31428 Quantitative Modelling 6cp

**Spring semester**
- 31424 Systems Modelling 6cp
- 31429 Procedural Programming 6cp

Year 3

**Autumn semester**
- 31434 Database Design Elective 6cp

**Spring semester**
- 31436 Systems Software and Networks Elective 8cp

Year 4

**Autumn semester**
- 31444 Systems Design and Development 10cp

**Spring semester**
- 22615 Accounting Information Systems Elective 6cp

Year 5

**Autumn semester**
- 31455 Software Development Case Study 6cp
- 31698 Industrial Training 0cp

**Spring semester**
- 31455 Software Development Case Study (cont.) 6cp
- 31698 Industrial Training 0cp

Year 6

**Autumn semester**
- 31454 Project Management and the Professional 6cp
- 31699 Industrial Training 0cp

**Spring semester**
- 31464 Information Technology Planning and Design Elective 6cp

Electives

Students should refer to the Bachelor of Science in Computing Science prerequisite chart. Students must do a minimum of 42 credit points of electives, of which 18 credit points must be taken from the School of Computing Sciences. The remaining elective credit points (minimum 24) may also be taken from the School of Computing Sciences. Alternatively, a student may opt to take a coherent staged group of subjects, normally a formally approved sub-major from another school or faculty. Typically, these are from the Faculties of Business, Engineering, Humanities and Social Sciences, Science, and the School of Mathematical Sciences.

Many subjects which are offered by other schools and faculties may contain material which is covered already in the Computing Science degree. Students who would like to take subjects from other parts of the University which are not part of sub-majors approved for Computing Sciences students (as listed in this handbook), should discuss their proposed subjects with the Electives Coordinator or an Academic Adviser. (It should be noted that the norm for electives is 42 credit points, but as subjects in other faculties have a variety of credit points, a student’s total elective credit points may exceed 42.)

Students should be aware that they may enrol in subjects in another faculty, only if a class
Projects

In lieu of one elective subject, students may take one six-credit-point project. In many cases, these projects may be completed over the Christmas or between-semester breaks, if desired.

A list of projects nominated by various staff members may be viewed on the SUNs, by logging in as projects and following the instructions. Students should also complete a Project Registration form, available from the Projects Coordinator, who will answer any queries. Students who have their own ideas for projects may approach relevant staff members to be their supervisors and must also see the Projects Coordinator for approval. Enrolment will not be allowed without an approved Project Registration form.

Students may not use work done in the normal course of duties as an Industrial Training student, or as a part-time student, as a project. Students may, however, do a project that is related to their work if it is done outside normal work hours. In this case, the student’s work supervisor would probably become a joint supervisor of the project. Projects are also available through the UTS Shopfront telephone 9514 2900.

As a general guide, a student doing a six-credit-point project is expected to spend a minimum of 150 hours on the project.

Sub-majors

University-wide sub-majors

Aboriginal Studies sub-major 24cp

The Faculties of Humanities and Social Sciences and Education offer 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. The role of the media and written or spoken communication are the major focuses of these analyses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>015110</td>
<td>Aboriginal Cultures and Philosophies</td>
<td>8cp</td>
</tr>
<tr>
<td>54230</td>
<td>Aboriginal Social and Political History</td>
<td>8cp</td>
</tr>
<tr>
<td></td>
<td>plus at least one of</td>
<td></td>
</tr>
<tr>
<td>54231</td>
<td>Aboriginal People and the Media</td>
<td>8cp</td>
</tr>
<tr>
<td>54330</td>
<td>The Politics of Aboriginal History</td>
<td>8cp</td>
</tr>
<tr>
<td>54331</td>
<td>Aboriginal Forms of Discourse</td>
<td>8cp</td>
</tr>
</tbody>
</table>

Mathematical Sciences

Contact person: J Hogg
Telephone 9514 2238; Room 1524, Building 1

Operations Research sub-major (24cp)

Compulsory subjects

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject Name</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>35340</td>
<td>Operations Research Practice</td>
<td>6cp</td>
</tr>
<tr>
<td>35344</td>
<td>Network Optimisation</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Statistics

Compulsory subjects

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject 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>35353</td>
<td>Regression Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>35361</td>
<td>Probability and Stochastic Processes</td>
<td>6cp</td>
</tr>
</tbody>
</table>

With the exception of the subject pair 33401 Introductory Mathematical Methods and 35241 Mathematical Programming 1, students are not permitted to take individual subjects from the School of Mathematical Sciences but must enrol for a sub-major.

Humanities and Social Sciences

The Faculty of Humanities and Social Sciences offers electives and elective sub-majors to students across the University.

Communication and English Language Studies

Offered through the ELSSA Centre, these subjects are designed for students with particular needs in relation to language and study skills.

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject Name</th>
<th>Credit Points</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>
</tbody>
</table>

Other electives

Various other electives are available through the Faculty of Humanities and Social Sciences. Information on the timetabling of subjects can be obtained by viewing the Electives timetable displayed outside the Faculty Student Centre,
Faculty of Humanities and Social Sciences in the corridors on Level 2, Building 3; the 1999 Faculty of Humanities and Social Sciences Handbook (available for viewing in the Faculty Student Centre); and by visiting or calling the Faculty Student Centre, Faculty of Humanities and Social Sciences, Level 2, Building 3, telephone 9415 2300.

Business

The following sub-majors are offered to Computing Science students by the Faculty of Business. Students may undertake other sub-majors if they have the necessary prerequisites. Further information on these sub-majors can be obtained from the 1999 Faculty of Business Handbook or the Student Liaison Unit, Faculty of Business, or by telephoning the relevant School as indicated.

Students are advised to check the Faculty of Business timetable at the time of enrolment for any changes in subject numbers/names.

School of Accounting

Telephone 9514 3560

Financial Reporting (22cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>22205</td>
<td>Accounting B</td>
<td>4cp</td>
</tr>
<tr>
<td>22320</td>
<td>Accounting for Business Combinations</td>
<td>6cp</td>
</tr>
<tr>
<td>22420</td>
<td>Accounting Standards and Regulation</td>
<td>6cp</td>
</tr>
<tr>
<td>22319</td>
<td>Issues in Financial Statement Analysis</td>
<td>6cp</td>
</tr>
<tr>
<td>22246</td>
<td>International Accounting</td>
<td>6cp</td>
</tr>
<tr>
<td>22206</td>
<td>Government Accounting</td>
<td>6cp</td>
</tr>
<tr>
<td>22610</td>
<td>Accounting for Insolvency</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Management Reporting (22cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>22205</td>
<td>Accounting B</td>
<td>4cp</td>
</tr>
<tr>
<td>22318</td>
<td>Contemporary Issues in Management Accounting</td>
<td>6cp</td>
</tr>
<tr>
<td>22321</td>
<td>Cost Management Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>22421</td>
<td>Managerial Decisions and Control</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Small Business Accounting (22cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>22205</td>
<td>Accounting B</td>
<td>4cp</td>
</tr>
<tr>
<td>22566</td>
<td>Accounting for Small Business 1</td>
<td>6cp</td>
</tr>
<tr>
<td>22309</td>
<td>Accounting for Overseas Transactions</td>
<td>6cp</td>
</tr>
<tr>
<td>22567</td>
<td>Accounting for Small Business 2</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Note: 22615 Accounting Information Systems will be accepted as the prerequisite subject for 22205 Accounting B.

These combinations have a value of 22 credit points. A sub-major must consist of a minimum of 24 credit points. It is suggested that students take another suitable elective to complete the sub-major.

School of Finance and Economics

Telephone 9514 3633

Economics (26cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>25209</td>
<td>Macroeconomics</td>
<td>4cp</td>
</tr>
<tr>
<td>25210</td>
<td>Microeconomic Theory and Policy</td>
<td>6cp</td>
</tr>
<tr>
<td>25303</td>
<td>Industry Economics</td>
<td>6cp</td>
</tr>
<tr>
<td>25110</td>
<td>Microeconomics</td>
<td>4cp</td>
</tr>
<tr>
<td>25309</td>
<td>Macroeconomic Theory and Policy</td>
<td>6cp</td>
</tr>
</tbody>
</table>

School of Management

Telephone 9514 3600

Employment Relations (26cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>21125</td>
<td>International Business Environment</td>
<td>4cp</td>
</tr>
<tr>
<td>21130</td>
<td>Management and Organisations</td>
<td>4cp</td>
</tr>
<tr>
<td>21306</td>
<td>International Employment Relations</td>
<td>6cp</td>
</tr>
<tr>
<td>21407</td>
<td>Strategic Human Resource Management</td>
<td>6cp</td>
</tr>
<tr>
<td>31735</td>
<td>Information Systems and Organisation Development</td>
<td>6cp</td>
</tr>
</tbody>
</table>

International Management (26cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>21125</td>
<td>International Business Environment</td>
<td>4cp</td>
</tr>
<tr>
<td>21130</td>
<td>Management and Organisations</td>
<td>4cp</td>
</tr>
<tr>
<td>21591</td>
<td>International Management</td>
<td>6cp</td>
</tr>
<tr>
<td>21531</td>
<td>Managing the International Organisation</td>
<td>6cp</td>
</tr>
<tr>
<td>31735</td>
<td>Information Systems and Organisation Development</td>
<td>6cp</td>
</tr>
</tbody>
</table>

School of Marketing

Telephone 9514 3422

Introductory Advertising (28cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>24105</td>
<td>Marketing Principles</td>
<td>4cp</td>
</tr>
<tr>
<td>24202</td>
<td>Consumer Behaviour</td>
<td>6cp</td>
</tr>
<tr>
<td>24210</td>
<td>Advertising and Promotions Management</td>
<td>6cp</td>
</tr>
<tr>
<td>24309</td>
<td>Introductory Marketing Research</td>
<td>6cp</td>
</tr>
<tr>
<td>59330</td>
<td>Advertising Practice</td>
<td>6cp</td>
</tr>
<tr>
<td>59333</td>
<td>Advertising Strategies</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Introductory Marketing (28cp)

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>24105</td>
<td>Marketing Principles</td>
<td>4cp</td>
</tr>
<tr>
<td>24202</td>
<td>Consumer Behaviour</td>
<td>6cp</td>
</tr>
<tr>
<td>24205</td>
<td>Business Marketing</td>
<td>6cp</td>
</tr>
<tr>
<td>24220</td>
<td>International Marketing</td>
<td>6cp</td>
</tr>
<tr>
<td>24309</td>
<td>Introductory Marketing Research</td>
<td>6cp</td>
</tr>
</tbody>
</table>
Science

Physics (General) (24cp)
This sub-major provides a grounding in general physics. It is of benefit to students contemplating a career in the programming of scientific and engineering problems.
The minimum of 24 credit points may be made up as follows:

<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>68101</td>
<td>Physics 1C</td>
<td>A,S</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>68201</td>
<td>Physics 2</td>
<td>A,S</td>
<td>6</td>
<td>Physics 1C</td>
</tr>
<tr>
<td></td>
<td>plus two of the following</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>68311</td>
<td>Physics 3</td>
<td>A</td>
<td>6</td>
<td>Physics 2</td>
</tr>
<tr>
<td>68312</td>
<td>Applied Physics 1</td>
<td>A</td>
<td>6</td>
<td>Physics 2</td>
</tr>
<tr>
<td>68412</td>
<td>Applied Physics 2</td>
<td>S</td>
<td>6</td>
<td>Physics 2</td>
</tr>
</tbody>
</table>

Electronics and Computer Interfacing (24cp)
This sub-major provides the knowledge needed to use microprocessors for recording and analysing experimental measurements. It progresses from digital electronic circuitry to microcomputer architecture and then to transducers and devices for interfacing with the real world.

<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>68101</td>
<td>Physics 1C†</td>
<td>A,S</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>68201</td>
<td>Physics 2</td>
<td>A,S</td>
<td>6</td>
<td>Physics 1C</td>
</tr>
<tr>
<td>68314</td>
<td>Electronics</td>
<td>A,S</td>
<td>6</td>
<td>Physics 2</td>
</tr>
<tr>
<td>68514</td>
<td>Electronics and Interfacing</td>
<td>A</td>
<td>6</td>
<td>Electronics</td>
</tr>
</tbody>
</table>

† Students with a sufficiently strong background may substitute 68312 Applied Physics 1 (prerequisite Physics 2) for this subject.

For further information about Science subjects see the 1999 Faculty of Science Handbook.

Electives from other universities
Students wishing to do electives outside the University must see the Electives Coordinator to discuss the proposal. Special approval must be sought well before the intended semester of study. Students may undertake subjects outside the University as electives only if no comparable subject is offered by the University.
Bachelor of Information Technology

Course code: MC03

This course is a cooperative education program in computer information systems and has been developed by the School of Computing Sciences in cooperation with a group of private and public sector employers. The course is of three years' duration and involves four semesters of full-time study at the University and two semesters of full-time study and practical experience in industry. The industry-based semesters are of 24 weeks' duration, and a 42-week academic year is the norm for the course.

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>UTS</td>
<td>Industry</td>
</tr>
<tr>
<td>2</td>
<td>UTS</td>
<td>UTS</td>
</tr>
<tr>
<td>3</td>
<td>Industry</td>
<td>UTS</td>
</tr>
</tbody>
</table>

The program differs from existing cooperative education courses in that during the industry-based semesters, students will follow a structured program designed jointly by the University and the employer group, including formal coursework taught in industry. This coursework is assessed to University and business standards and familiarises students with business needs and requirements. During the industry-based semesters, students will be exposed to real problems within an environment quite different from that of the University. The resources of industry will be available to support the education of students.

The central curriculum of the course is information systems; this is supported by studies in management, accounting, finance and marketing as well as the necessary background subjects in computing science and programming. The active participation of industry practitioners in course design and course delivery will further ensure that graduates of the course are well equipped with skills that are relevant to present and future industry needs.

The two industry-based semesters will be spent with two different companies. Students are not employees of the company and will not be obliged to find employment with a given company on completion of their studies. Nevertheless, students are encouraged to find employment within the group of sponsoring employers.

The number of students admitted each year will be limited by the number of sponsorship commitments secured from employers to a maximum of 50 places.

Each student admitted to the course will receive a scholarship for the duration of the course, subject to satisfactory performance and to certain conditions detailed further in this handbook. Each of the industry partners undertakes to sponsor a stated number of students, and contributes the full amount of their scholarship to a fund administered by the University.

The industry partners also provide the industry-based semester facilities for each of the students assigned to them.

Selection to the course is based on HSC results and on performance at an interview. Interviews are conducted by panels comprising representatives of the University and the industry group. Applicants will be assessed for their suitability to the industrial as well as the academic components of the course. The course is aimed primarily at school leavers and is limited to citizens and permanent residents of Australia. Mature age students are not normally admitted.

The Bachelor of Information Technology satisfies all of the requirements for professional level membership of the Australian Computer Society, the industry's professional body.

Grading of awards

The BInfTech is awarded as a Pass degree, a degree with Credit, or a degree with Distinction.

The grading is based on the Weighted Average Mark (WAM) of core subjects (with the exception of the industry-based semester subjects, Information Systems Practice and Contemporary Information Technology 2), and performance in the final industry-based semester.

The grading of qualifying students is carried out by the School's Examination Review Committee on an individual basis. This Committee takes account of input from the BInfTech Course Steering Committee. The Examination Review Committee is provided with the same information as that made available for the grading of BSc in Computing Science students, with one important addition: the overall assessment, by industry, of the final industry-based semester.
Program for students who commenced from 1997 onwards

**Year 1**

**Autumn semester – UTS**
- 31414 Information Systems 6cp
- 31415 Principles of Software Development A 6cp
- 31416 Computer Systems Architecture 6cp
- 31718 Contemporary Information Technology 1 6cp

**Spring semester – Industry**
- 31722 Commercial Programming 5cp
- 31770 Industry Project 1 5cp
- 31771 Business Requirements Analysis 5cp
- 31779 Applications of Information Technology 1 5cp

**Year 2**

**Autumn semester – UTS**
- 22615 Accounting Information Systems 6cp
- 31424 Systems Modelling 6cp
- 31434 Database Design 6cp
- 31436 Systems Software and Networks 8cp

**Spring semester – UTS**
- 31444 Systems Design and Development 10cp
- 31443 Distributed Databases and Client/Server Computing 6cp
- 31735 Information Systems and Organisation Development 6cp
- Elective 6cp

**Year 3**

**Autumn semester – Industry**
- 31756 Project Management 5cp
- 31781 Business Systems Design 5cp
- 31789 Applications of Information Technology 2 5cp
- 31790 Industry Project 2 5cp

**Spring semester – UTS**
- 24105 Marketing Principles 4cp
- 31464 Information Technology Planning and Design 6cp
- 317xx Business Processes and Information Technology Strategy 6cp
- 31769 Contemporary Information Technology 2 4cp
- Elective 6cp

**Electives**
Electives may be taken from the Faculty of Law, Faculty of Business or the School of Computing Sciences, subject to the approval of the Bachelor of Information Technology Coordinator.

**Special conditions**
There are special conditions relating to students enrolled in the Bachelor of Information Technology.

**Leave of absence** will not normally be granted to students, except under extraordinary circumstances and subject to satisfactory arrangements being possible. Likewise, **withdrawal** from the course and subsequent re-admission is not normally granted. Students are reminded that withdrawal without penalty from any course at the University is only possible up to the deadlines imposed by the University. After such deadlines, students will be expected to complete all assessment tasks for subjects in which they are enrolled.

**Variations to the approved program of study** for the Bachelor of Information Technology are restricted. No industry-based subject may be deleted from the program, except under extraordinary circumstances and at the discretion of the Course Steering Committee and the School of Computing Sciences. No industry-based subject may be taken during a University-based semester. The taking of additional subjects during an industry-based semester is seen as unusual and may only be done at the discretion of the Course Steering Committee and the School.

The School will not recommend probation for unsatisfactory academic performance. Instead, the School will recommend to the Faculty Board that a student be **excluded** under any of the following circumstances:

- a student fails any subject for the second time;
- a student gains less than 50 per cent of the credit points for which he or she is enrolled in that assessment period;
- a student fails any subject that is part of the program of an industry-based semester (there is provision for a supplementary examination to be taken in these subjects following a failure on the first attempt) or a student performs unsatisfactorily during an industry-based semester; or
immediately prior to the commencement of an industry-based semester, a student has still to complete more than one subject in the normal program of the course to that stage.

Appeals against exclusion will be dealt with by the University's Appeals Committee (of the Academic Board), which will take into account the recommendation of the Course Steering Committee.

Industry semesters
The dates of the industry-based semesters for 1999 are as follows:
- Autumn semester (third-year students): Monday 18 January 1999–Friday 2 July 1999
- Spring semester (first-year students): Monday 5 July 1999–Friday 17 December 1999

Students are expected to attend their assigned sponsoring company on a full-time basis throughout these periods. Students cannot expect any absences to be approved during the industry-based semesters.

Personal details
Students must inform the University should their name or address change. BInfTech students must also inform Des Saunders, Industry Liaison Officer, of any changes to personal details. Students who wish to change the method of payment of the scholarship should contact the Salaries Office of the University’s Financial Services Unit on 9514 2852.

Scholarship
The scholarship will be paid at three different and increasing levels; all first-year students will start at Level 1. At the end of each year, all BInfTech students with satisfactory progress will move from their current level to the next level.

The levels for 1999 are as follows:
- Level 1: $11,000 per annum
- Level 2: $11,500 per annum
- Level 3: $12,000 per annum

The scholarship paid to BInfTech students has been ruled as tax exempt. The reference for the ruling by the Australian Tax Office is 6/SCHOLS/24, dated 29 February 1988.

Bachelor of Science in Computing Science
Bachelor of Arts in International Studies

Course code: MC05

This course combines the Bachelor of Science in Computing Science with the University’s Bachelor of Arts in International Studies. Computing Science is integrated with a major in the language and culture of another country. The course is of six years’ duration, and students spend the fourth year of study at a university overseas. The fifth and sixth years are completed part-time.

Studies in Computing Sciences
The Computing Science component of the combined degree aims to provide a sound education in all aspects of computing for students who intend to follow a career in the profession. It is intended that the course will provide a suitable background covering all aspects of information technology, short of the actual design and construction of hardware systems.

For further information, see the course outline for the Bachelor of Science in Computing Science in this handbook.

International Studies
The Bachelor of Arts in International Studies is designed to increase awareness and understanding of the non-English-speaking world. Students take one of the following majors in the International Studies program: Argentina, Australia and the Asia-Pacific Region, Chile, China, Croatia, East Asia, France, Germany, Greece, Indonesia, Italy, Japan, Korea, Malaysia, Mexico, Poland, Russia, Slovenia, South China, South-East Asia, Spain, Taiwan, Thailand, Ukraine and Vietnam. They study an appropriate language and culture; learn about the contemporary society of their country of specialisation; and then spend an academic year of study at a university in their country of specialisation. In general, the International Studies program has no prior language requirement, except for entry to the Poland, Slovenia, Ukraine and Vietnam majors which is restricted to students who have a sound working knowledge of the language of their selected specialisation. Details of each major can be found in the Institute for International Studies Handbook.
The costs of tuition in host institutions overseas and travel between Sydney and the designated host institutions are borne by UTS. Visa fees are also paid by UTS and students are covered by the UTS Student Travel Insurance policy during their period of in-country study. The UTS medical service is available to students for medical examinations for visas, vaccinations and other country-specific health advice. Students must meet the costs of food, accommodation, transport and other maintenance during the period of in-country study. These costs vary from country to country and year to year. Before departure students will receive an In-country Study Guide which will provide, amongst other things, information on cost of living.

For native speakers, there may be opportunities for students to undertake Industrial Training during In-country Study.

Course structure

The structure of the six-year course in Computing Science and International Studies is derived from the combination of the Bachelor of Science in Computing Science with the Bachelor of Arts in International Studies. All arrangements currently in force for both the Bachelor of Science in Computing Science and the Bachelor of Arts in International Studies apply equally to the combined degree program in Computing Science and International Studies.

To graduate, a student is required to have completed 240 credit points: 144 credit points in Computing Science and 96 credit points in International Studies.

All students enrolled in the Bachelor of Science in Computing Science are required to pass two Industrial Training subjects. There are a substantial number of prerequisites for Industrial Training, which in this combined degree program is normally undertaken in part-time Years 5 and 6. To gain credit for Industrial Training, students are required to obtain an approved, full-time job within the information technology industry.

The Bachelor of Arts in International Studies requires undergraduates to study a major—a region or country of specialisation—over a minimum of three years. Students study language and culture for at least two years in Sydney, and this is followed by a period of study overseas.

Each of the specialisations within the International Studies program is 96 credit points, and includes 32 credit points (four subjects) of instruction in an appropriate Language and Culture; 16 credit points (two subjects) of the study of Contemporary Society and its context; and 48 credit points (two semesters) of study at a university or institution of higher education in the country or region of specialisation.

The International Studies subjects listed in the course structure are subjects of enrolment referring to common units of instruction across the University.

Language and Culture

Study of Language and Culture at UTS depends on the individual student’s level of language proficiency before entry to the UTS program. There is a range of entry levels to the various Language and Culture programs available. Most are available at beginner’s and post-HSC levels, and some at more advanced levels.

The following Language and Culture programs will be available at UTS as part of the International Studies program: Cantonese, Chinese, Indonesian, Japanese, Malay, French, German, Italian and Spanish. In addition, arrangements have been made for the delivery of Croatian, Greek, Polish, Russian, Slovenian, Ukrainian and Thai.

Contemporary Society

For each specialisation of the International Studies program, students have a prescribed pair of units of instruction in Contemporary Society, taught by the Institute for International Studies in cooperation with the Faculty of Humanities and Social Sciences.

The first is a subject on Modernisation and Social Change that provides a general introduction to comparative social and political change. It is designed to locate further study of the major in its intellectual and physical contexts.

The second is a subject that provides a more detailed introduction to the student area of specialisation and students do the subject as appropriate to their major. The subjects are:

- Argentina: Contemporary Latin America
- Chile: Contemporary Latin America
- China: Contemporary China
- Croatia: Contemporary Europe

UNDERGRADUATE COURSES 77
Course program

For details of International Studies subjects, students should refer to the ‘Subject descriptions’ section in this handbook.

Year 1

**Autumn semester**

- 31414 Information Systems 6cp
- 31415 Principles of Software Development A 6cp
- 31416 Computing Systems Architecture 6cp
- 31417 Computing Practice 6cp

**Spring semester**

- 31424 Systems Modelling 6cp
- 31425 Principles of Software Development B 6cp
- 31428 Quantitative Modelling 6cp
- 31429 Procedural Programming 6cp

Year 2

**Autumn semester**

- 31434 Database Design 6cp
- 50140 Modernisation and Social Change 8cp
- 971xxx Language and Culture 1 Computing Science elective 6cp

**Spring semester**

- 31436 Systems Software and Networks 8cp
- 972xxx Language and Culture 2 Computing Science elective 6cp

Year 3

**Autumn semester**

- 31444 Systems Design and Development 10cp
- 973xxx Language and Culture 3 Computing Science elective 8cp

**Spring semester**

- 22615 Accounting Information Systems 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**

- 31455 Software Development Case Study 6cp
- 31698 Industrial Training 0cp
- Computing Science elective 6cp
The BSc LLB is offered jointly with the Faculty of Law. The course is of five years' duration and is offered only on a full-time basis (although students will be expected to attend some evening lectures). The program will allow students the option of undertaking a legal practice major as part of their undergraduate studies.

The course will be submitted to the Australian Computer Society as satisfying the requirements of the Society for admission at the professional level.

Students enrol with the Faculty of Law, and are required to complete a total of 240 credit points, 94 in Computing Science and 146 in Law. In addition, students must complete a period of industrial training before graduation, ideally in a legal environment.

Students will be awarded two degrees and therefore will receive two testamurs on graduation. Students who elect not to complete the joint degree may be permitted to complete a Bachelor of Science in Computing Science or a Bachelor of Laws as a stand-alone degree.

The Faculty of Law administers the course. The current program is shown below. For full details of Law subjects, students should consult the Faculty of Law Handbook. Inquiries should be directed to the Faculty of Law on 9281 2699.
Year 5

Stage 9
31454 Project Management and the Professional Industrial experience 6cp

Stage 10
Legal practice major (PLT) or four law electives 24cp

1 These subjects may be replaced by Computing Science electives with the approval of the Head of School of Computing Sciences.

**Double degree in Business and Computing Science**

Students initially enrol in the Bachelor of Business degree and take the 'Programming and Design' sub-major offered by the School of Computing Sciences. On satisfactory completion of the Business degree and the 'Programming and Design' sub-major, students may then apply for admission to the Bachelor of Science in Computing Science degree. If admitted, students will receive exemptions for the computing core subjects they completed in the Programming and Design sub-major. They will also receive 24 credit points of exemptions for electives, the equivalent of a Business sub-major in the Computing Science degree.

Students considering this double degree should talk to an academic advisor in the School of Computing Sciences before beginning the sub-major.

Full details of the Bachelor of Business degree are contained in the 1999 Faculty of Business Handbook.

**Bachelor of Science (Honours) in Computing Science**

Course code: MC08

This program will be offered in two forms. The first is an extension to the BSc (Computing Science). The degree will have a total of 168 credit points. Students will initially enrol in the standard BSc (Computing Science), and be invited to join the Honours program at the end of the second year. They will then complete a total of 120 credit points of Pass degree subjects, and 48 credit points of Honours subjects as outlined below. Full-time students will be able to complete the Honours program in four years, part-time students in seven years. These students will receive one testamur on completion of the program.

The second form of offering will be as a 48 credit points program for students with pass degrees in computing from other universities or other appropriate programs within UTS. These students will be able to take the degree as one year full-time or two years part-time, and will receive this degree as a separate testamur.

The aim of the Honours program is to provide students with a sound research methodology and the experience of undertaking a major research oriented project; to provide for the study in depth of particular topics in information technology; and to provide students with a basis for postgraduate research or a career in industrial research and development.

**Program – version integrated with existing BSc**

**Recommended full-time program**

**First and second years**

As for existing BSc (Computing Science)

**Year 3**

**Autumn semester**

31696 Industrial Training 6cp
31945 Introduction to Computing Research 6cp
31948 Honours Seminar 1 6cp

**Spring semester**

31697 Industrial Training 6cp
31946 The Computing Literature 6cp
31949 Honours Seminar 2 6cp
Year 4

**Autumn semester**
- 31454 Project Management and the Professional 6cp
- 31455 Software Development Case Study 6cp
- 31947 Honours Research Project 12cp

**Spring semester**
- 31455 Software Development Case Study 6cp
- 31464 Information Technology Planning and Design 6cp
- 31947 Honours Research Project (subject continues) 12cp

**Recommended part-time program**

First to fourth years

As for existing BSc (Computing Science)

Year 5

**Autumn semester**
- 31455 Software Development Case Study 6cp
- 31945 Introduction to Computing Research 6cp
- 31698 Industrial Training

**Spring semester**
- 31455 Software Development Case Study 6cp
- 31948 Honours Seminar 1 6cp
- 31698 Industrial Training

Year 6

**Autumn semester**
- 31454 Project Management and the Professional 6cp
- 31949 Honours Seminar 2 6cp
- 31699 Industrial Training

**Spring semester**
- 31464 Information Technology Planning and Design 6cp
- 31946 The Computing Literature 6cp
- 31699 Industrial Training

Year 7

**Autumn semester**
- 31947 Honours Research Project 12cp

**Spring semester**
- 31947 Honours Research Project (subject continues) 12cp

---

**Program – Stand-alone**

**Full-time version**

**Autumn semester**
- 31945 Introduction to Computing Research 6cp
- 31946 The Computing Literature 6cp
- 31947 Honours Research Project 12cp

**Spring semester**
- 31948 Honours Seminar 1 6cp
- 31949 Honours Seminar 2 6cp
- 31947 Honours Research Project (subject continues) 12cp

**Part-time version**

Year 1

**Autumn semester**
- 31945 Introduction to Computing Research 6cp
- 31948 Honours Seminar 1 6cp

**Spring semester**
- 31946 The Computing Literature 6cp
- 31949 Honours Seminar 2 6cp

Year 2

**Autumn semester**
- 31947 Honours Research Project 12cp

**Spring semester**
- 31947 Honours Research Project (subject continues) 12cp

Similar arrangements will exist for the two combined degrees BSc (Computing Science)/LLB and BSc(Computing Science)/BA (International Studies) and the double degree with Business.

**Honours electives**

The Honours electives may be offered specifically to Honours students in the School, may be drawn from subjects in the Master of Science in Computing (by coursework) or other postgraduate level programs, or may be drawn from the Honours program at, say, the University of Sydney. Students will tailor the elective program to their needs, and may not be restricted to the above sources. A list of available Honours electives will be issued each year to eligible students.
Progression rules
Any student who fails any Honours subject will not be allowed to receive an Honours award. Students combining Honours with the BSc (Computing Science) will be considered for the Pass degree; students doing a stand-alone Honours program will have to show cause as to why they should not be excluded.

Industrial experience and Honours
To meet the objectives of the proposed Honours program within four full-time academic years, it will be necessary for Honours students to undertake the 24 credit points of Honours methodology and elective subjects while they are doing their industrial training, normally as two 6 credit point subjects per semester. However, students who are anticipating enrolling in Honours will be encouraged to choose research-oriented industrial training where possible. Part-time students will have to complete the Honours project during a seventh year to complete the Honours program. All specific Honours subjects will be run at night, or possibly in intensive mode, perhaps during break periods to cater for both full- and part-time students. It is expected that most full-time students will have finished the non-project requirements of the Honours program by the end of the industrial training year. The project will be spread over two semesters for all students.

Grading of Honours
Grading of Honours will be based on the Honours program alone. It is anticipated that there will be an external assessor.

Bachelor of Computing

Course code: MC06

The Bachelor of Computing is open only to students who do not have Australian resident status. It is full fee paying. It provides a three year full-time course of academic study. Students may commence either semester. Its aims are to provide international students with a sound appropriate education in computing and information systems and to foster international links for the School of Computing Sciences.

Selection of students
Students will apply through International Programs, but will be assessed by the School. Students will be required to have at least the equivalent of a NSW HSC matriculation, and to meet or better the University's IELTS criteria.

Exemptions
Exemptions may be granted on the basis of recent academic study (within the last three years) at post-secondary level. Students must be able to demonstrate that the knowledge is current. Exemptions from core subjects may be granted where subjects successfully completed previously coincide with BComp subjects. Students are expected to apply for exemptions for which they believe they are eligible, at the commencement of their first year of study. Exemptions are usually processed by the School immediately following enrolment.

Course program

Year 1

Semester 1

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>31515</td>
<td>Introduction to Australian IT Industry</td>
<td>6cp</td>
</tr>
<tr>
<td>31507</td>
<td>Australian IT Industry</td>
<td>6cp</td>
</tr>
<tr>
<td>31417</td>
<td>Computing Practice</td>
<td>6cp</td>
</tr>
<tr>
<td>31414</td>
<td>Information Systems</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Semester 2

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>31424</td>
<td>Systems Modelling</td>
<td>6cp</td>
</tr>
<tr>
<td>31508</td>
<td>Programming Fundamentals</td>
<td>6cp</td>
</tr>
<tr>
<td>31509</td>
<td>Computer Fundamentals</td>
<td>6cp</td>
</tr>
<tr>
<td>31425</td>
<td>Principles of Software Development B</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Year 2

Semester 3

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>31434</td>
<td>Database Design</td>
<td>6cp</td>
</tr>
<tr>
<td>31429</td>
<td>Procedural Programming</td>
<td>6cp</td>
</tr>
<tr>
<td>31510</td>
<td>Operating Systems</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>Elective 1</td>
<td>6cp</td>
</tr>
</tbody>
</table>
Semester 4
31511 Systems Design 6cp
31512 Networking 1 6cp
31428 Quantitative Modelling 6cp
Elective 2 6cp

Year 3

Semester 5
31454 Project Management and the 6cp
Professional
22615 Accounting Information Systems 6cp
Special IS/CS elective
or
31514 Computing Theory 6cp
Elective 3 6cp

Semester 6
31464 Information Technology Planning 6cp
and Design
Special IS/CS elective
or
31514 Computing Theory 6cp
31931 Software Quality Assurance 6cp
Elective 4 6cp

Notes: The subject Computing Theory will only be offered in one semester each year. If, for example, it is offered in Autumn, students in an Autumn intake will take it in their fifth semester, and students who start in Spring will take it in their sixth semester.
The 'Special IS/CS (Information Systems/Computing Science) elective' will be one of the following 6 cp subjects:
• Distributed Databases
• Networking 2
• Human-Computer Interaction
• Object-oriented Methodologies
The four elective subjects (a total of 24 credit points) may be taken from any of the School of Computing Sciences electives (and may include any of the subjects listed in Note 1 not taken as the Special IS/CS elective), or the students may take one of a small set of approved sub-majors from other schools and faculties. These have not been fully identified, but sub-majors such as International Finance, or International Management are envisaged.

Bachelor of Computing/Bachelor of Arts in International Studies
Course code: MC07
This course is available only to international students. It combines the Bachelor of Computing with the University's Bachelor of Arts in International Studies. For the details of the latter course, please see the section in this handbook on the Bachelor of Science in Computing Science/Bachelor of Arts in International Studies.
Postgraduate courses

General inquiries should be directed to either the University Graduate School, telephone 9514 1523, or the Faculty's Graduate Administration Officer, telephone 9514 1806. Applicants for research degrees should discuss their proposed research with either the Director, Postgraduate Studies, or their chosen supervisor before submitting applications. The Faculty's Graduate Administration Officer can assist applicants in contacting members of staff, and in completing the application form.

POSTGRADUATE RESEARCH DEGREES

Research areas
Areas of particular interest for work towards research degrees in the School of Computing Sciences include:
- computer graphics, image processing
- computer performance evaluation
- computer-supported cooperative work
- distributed and object databases
- distributed multimedia
- distributed systems
- information processing strategy, systems management
- local networks and network interface technology
- logic in computer science
- machine intelligence, knowledge-based systems
- neural networks
- parallel processing and transputers
- quality of systems and software
- semantics and design of programming languages
- usability of systems and software

Computing Sciences research laboratories
Within the School, a wide range of information technology research is supported by a variety of research laboratories. Graduate research students, academics, visiting researchers and research assistants undertake collaborative research within these laboratories. The quality and relevance of research in the laboratories is enhanced by well-established links, both with industry and with overseas research institutions.

The major laboratories are:
Parallel Processing Laboratory – examines and applies transputer technology to real-world tasks, distributed operating systems and compilation. The laboratory has a configuration of over 40 transputer systems (contact: Ury Szewcow).
Computer Graphics Laboratory – using seven Silicon Graphics workstations, this laboratory is concerned with the development of realistic images and computer animation. Other areas include efficient contour algorithms, human movement, image animation and textual modelling (contact: Dr Kevin Suffern).
Cooperative Systems Laboratory – focuses on the implementation and data modelling of distributed databases, client-server computing and cooperative workgroup systems. Development of methods for integrating databases with expert systems, modelling of constraints and development of design tools. Integration of groupware with databases (contact: Dr George Feuerlicht or Professor Igor Hawryszykiewycz).
Software Research Laboratory – includes three groups:
- Algorithms and Languages Group – investigates programming languages and paradigms, logic in computer science, database theory, concurrency, software engineering and formal methods, and category theory (contact: Dr Barry Jay or Dr Ron van der Meyden).
- Artificial Intelligence Group – interests include AI in design, case-based reasoning, cognitive modelling, knowledge engineering, PROLOG and LISP (contact: Professor John Debenham).
- Adaptive Methods Group – applies neural networks, genetic programming and other machine learning methods to problems of varying complexity, including image analysis, forecasting and natural language (contact: Dr Tom Osborn).
CRC Distributed Systems Technology Laboratory – the primary focus is management security and performance for controlled and efficient access to the resources of distributed systems such as database, collaboration...
software and distributed software tools (contact: Professor Michael Fry).

Distributed Multimedia Laboratory – examines technology, protocols and implementation issues for very high-bandwidth multimedia technology over computer networks. Work includes distance interaction of design editing and performance groups and network traffic performance, supporting diverse components (contact: Professor Michael Fry).

Usability Laboratory – investigates the methods and measurement techniques for developing effective and usable human-computer interaction methods, for different kinds of operating environments including design and system development (contact: David Wilson).

Doctor of Philosophy

Course code: MC54

The Doctor of Philosophy (PhD) is intended for students who wish to pursue research at the highest level; such research is expected to demonstrate significant originality and make a substantial contribution to computing knowledge. For specific areas of interest of research in the School of Computing Sciences, refer to the ‘Research areas’ section.

Attendance pattern

The Doctor of Philosophy degree is available on both a full-time and a part-time basis. The normal duration of enrolment is three years for full-time attendance and six years for part-time attendance. Candidates who already possess a degree at the Master’s level may be permitted to complete their PhD in two years of full-time research, or three years of part-time research. The maximum duration of enrolment is five years for full-time students and seven-and-a-half years for part-time students.

The School of Computing Sciences has a strong preference for research work that proceeds at a full-time pace. This preference should not be seen as a deterrent to those students who wish to remain in employment. Students who are working in a full-time job are encouraged to select a topic for their research which is closely aligned with their professional work. Once such a topic has been selected, the School usually requires that the student’s employer provide a statement to the effect that at least half of the student’s working week will be devoted to work which is directly relevant to the research. The student is then expected to contribute some of his or her own time to the project so that the total number of hours devoted to research is that expected of full-time attendance.

How to apply

Application forms for all postgraduate courses may be obtained from the UTS Information Service. Applicants should hold a First Class or Second Class (Division 1) Honours degree with a major computing component, or a Master’s degree in an appropriate area, or have previously undertaken other postgraduate studies in computing. Prospective applicants are expected to have developed interests in a specific area of research, and should have one or more outline proposals for research work in that area. Before submitting a formal application for admission to the School for their proposed research work. To gain this approval, applicants should initially:

Either send a summary proposal of approximately 1,000 words to the Director, Postgraduate Studies, School of Computing Sciences, containing references to seminal works in the area of proposed research. If the proposal is appropriate for the School, the Director will then refer the applicant to a suitable member of staff for further detailed discussion;

or approach a suitable member of the School’s academic staff directly and discuss the proposed research area.

All Doctor of Philosophy students at UTS are required to have at least two supervisors for their research work, one of whom should be an academic staff member of the University and, normally, one of whom should hold a Doctoral degree. Of the two supervisors, one will be the principal supervisor, and the other the co-supervisor.

Prospective applicants should seek agreement from a member of the School’s academic staff to act as a (principal) supervisor for the proposed research if the application is successful. Once this agreement has been obtained, applicants may then apply formally for admission by completing an Application for Candidature – Doctoral Degrees form and the Faculty’s Supplementary Doctoral Application form. These forms must be signed by the applicant, the proposed supervisor and the Head of School.
Course fees
Fees will be levied in accordance with University policies and DEETYA guidelines. Details will be available in early 1999.

Progress reports
All Doctor of Philosophy students are required to submit, in consultation with their supervisors, a progress report at the end of each semester. The University Graduate School contacts each student and their supervisor/s to initiate this process. Students are also required to complete a Doctoral Assessment and seminar.

Submission of thesis
All candidates for the degree of Doctor of Philosophy should give the Registrar two months’ written notice of intention to submit their written thesis. Appropriate forms and the information brochure Presentation and Submission of Theses for Higher Degrees are available from the University Graduate School.

Recent theses
Stewart, B 1996, Learning of probabilistic models from data.
Blair, A 1997, MEDIDSS: A methodology for the design of the intelligent decision support systems.
Robinson, T A 1997, Designing over distance, a study of cooperative work, embodied cognition and technology to enable remote collaboration.
Sheridan, P 1997, Spiral architecture for machine vision.

Master of Science

Course code: MC51
The Master of Science degree enables graduates to extend and deepen their knowledge of a specialised area in computing by undertaking research under the supervision of a member of the academic staff. For specific areas of interest in research work in the School of Computing Sciences, refer to the ‘Research areas’ section.

Attendance pattern
This degree is available on both a full-time and a part-time basis. The normal duration of enrolment for this degree is two years for full-time attendance or three years for part-time attendance. The maximum time to complete the course is three years for full-time students and four-and-a-half years for part-time students.

The School of Computing Sciences has a strong preference for research work that proceeds at a full-time pace. This preference should not be seen as a deterrent to those students who wish to remain in employment. Students who are working in a full-time job are encouraged to select a topic for their research which is closely aligned with their professional work. Once such a topic has been selected, the School usually requires that the student's employer provide a statement to the effect that at least half of the student's working week will be devoted to work which is directly relevant to the research. The student is then expected to contribute some of his or her own time to the project which brings the total number of hours devoted to research within that expected of full-time attendance.

How to apply
Application forms for all postgraduate courses may be obtained from the UTS Information Service. Applicants should hold a First Class or Second Class (Division 1) Honours degree with a major computing component, or have previously undertaken other postgraduate studies in computing. Prospective applicants are expected to have developed interests in a specific area of research, and should have one or more outline proposals for research work in that area. Before submitting a formal application for admission to this degree course, applicants should first seek the approval of the School for their proposed research work. To gain this approval, applicants should initially:
Either send a summary proposal of approximately 1,000 words to the Director, Postgraduate Studies, School of Computing Sciences, containing references to seminal works in the area of proposed research. If the proposal is appropriate for the School, the Director will then direct the applicant to a suitable member of staff for further detailed discussion; or approach a suitable member of the School’s academic staff directly and discuss the proposed research area.

Every Master of Science student at UTS is required to have at least two supervisors for their research work, one of whom should be an academic staff member of the University. Of the two supervisors, one will be the principal supervisor, and the other the co-supervisor.

Prospective applicants should seek agreement from a member of the School’s academic staff to act as a supervisor for the proposed research if the application is successful. Once this agreement has been obtained, applicants may then apply formally for admission by completing an Application for Admission—Graduate Courses form and the Faculty’s Details of Proposed Study form. These forms must be signed by the applicant, the proposed supervisor and Head of School.

**Course fees**
Fees will be levied in accordance with University policies and DEETYA guidelines. Details will be available in early 1999.

**Progress reports**
All thesis students are required to submit, in consultation with their supervisors, a progress report at the end of each semester. The University Graduate School contacts each student and their supervisor/s to initiate this process.

**Submission of thesis**
Each candidate for the degree of Master of Science should give the Registrar two months’ written notice of their intention to submit their written thesis. Appropriate forms and the information brochure *Presentation and Submission of Theses for Higher Degrees* are available from the University Graduate School.

**Recent theses**
Charif, A 1996, Genetic logic programming for natural language understanding.
Fuller, A L 1996, Class-based domain modelling.
Hallewell Haslwanter, J D 1996, Systems development methodologies in the context of HCI.
Parsons, A 1997, Network management in a DEC environment.
Thorne, F 1998, A software classification scheme for re-use.
POSTGRADUATE COURSEWORK PROGRAMS

Master of Science in Computing

Course code: MC53

The Master of Science in Computing is a professional course. Graduates select a program of study that suits their individual career goals. For example, a program may be chosen which develops specialised expertise in computer systems, which provides a general update of information systems, or which equips the student for a position in management.

Attendance pattern

The course is offered on a part-time basis only, over six semesters (three years), because it is considered important that students remain in professional employment while undertaking this course. Attendance is normally required at lectures for at least two evenings per week. As the course is only available part time, all timetabled sessions are held in the evenings. These are usually held between 6.00 p.m. and 9.00 p.m.

A revised version of this course may be offered on a full-time basis in 1999.

How to apply

The course is intended for computing professionals. Applicants should have both:

- a Bachelor’s degree from the University of Technology, Sydney, or equivalent, preferably with a major computing component. Applicants are required to submit evidence to the effect that the extent of their formal knowledge of computing is equivalent to that of a graduate from the UTS Bachelor of Science in Computing Science;

- an established professional career within the information industry. As a guide, the extent of the applicant’s professional experience should be equivalent to that of Professional Member of the Australian Computer Society of at least two years’ standing.

Course fees

The Master of Science in Computing is offered with a fixed quota of student places and the course fees have been set in accordance with University policy. For students commencing in 1999, tuition fees will be set at $170 per credit point, students normally taking 12 credit points per semester. Course fees are revised from year to year in accordance with University and government policy. Details of the current fee structure may be obtained from the University Graduate School.

Prerequisite knowledge

All subjects in the Master of Science in Computing course are presented at the postgraduate level. Students are expected to be familiar with the undergraduate material that lies behind the postgraduate work.

For the subjects offered by the School of Computing Sciences, before the start of each semester a set of references to the presumed undergraduate material is given by each lecturer. It is important to note that these references are not ‘pre-reading’, but are a summary of the undergraduate knowledge required for each subject. Students are responsible for ensuring that they are completely familiar with the undergraduate knowledge implied by those references. If they are not, then they should defer their enrolment in that subject and should attend suitable remedial undergraduate lectures as advised by the Director, Postgraduate Studies.
For a subject offered by faculties or schools other than the School of Computing Sciences, students are advised to contact that subject's Coordinator before the start of semester, to determine whether they possess the prerequisite knowledge for that subject. If students do not possess the prerequisite knowledge, they should seek advice from those schools or faculties on the feasibility of a remedial program. The Director, Postgraduate Studies, will assist in obtaining this advice.

Course structure

Students are required to complete a total of 72 credit points, consisting of 60 credit points from coursework and 12 credit points from the Project subject. The Project subject is normally taken in the sixth semester and must be completed by all students. In special circumstances, the Director, Postgraduate Studies, may approve a program of 72 credit points, consisting of 48 credit points from coursework and 24 credit points from the Project subject. Students who are allowed to undertake a 24-credit-point project must have the strong support of their Project Supervisor as a part of these 'special circumstances'.

Each student's program of study will be subject to approval by the Director, Postgraduate Studies. The subjects chosen by a student must form a coherent plan of study and must be consistent with the student's professional career goals. When approving a student's program of study, the Director, Postgraduate Studies, will not permit a student to enrol in a subject in the Master of Science in Computing if that student has already completed a similar subject in another course.

Principal subjects in the Master's course are subjects offered by the School of Computing Sciences on a regular basis. Elective subjects in the Master's course are subjects offered by the School of Computing Sciences on a periodic basis; the elective subjects may vary from year to year depending on the availability of specialist staff.

To gain their credit points from coursework (normally amounting to 60 credit points), students are required to gain at least 36 credit points by passing a selection of principal subjects; with the balance, which will thus be at most 24 credit points, to be made up as follows:

- by passing postgraduate subjects which are made available to students in the Master of Science in Computing course by the School of Mathematical Sciences or by other faculties;

or

- by passing elective subjects up to a total of 12 credit points only. (In special cases, when the student has specific requirements, the Director, Postgraduate Studies, may extend this to a total of 18 credit points of elective subjects but no further.)

This subject pattern and the subjects offered are likely to change in 1999.
**Subject outline timetable**

The principal subjects are as follows:

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>32901</td>
<td>Recent Advances in Computer Science</td>
<td>6</td>
</tr>
<tr>
<td>32106</td>
<td>Object-oriented Software Development</td>
<td>6</td>
</tr>
<tr>
<td>32107</td>
<td>Formal Reasoning for Software Development</td>
<td>6</td>
</tr>
<tr>
<td>32108</td>
<td>Specialist Topics in Artificial Intelligence</td>
<td>6</td>
</tr>
<tr>
<td>32306</td>
<td>Capacity Management</td>
<td>6</td>
</tr>
<tr>
<td>32307</td>
<td>Operating Systems</td>
<td>6</td>
</tr>
<tr>
<td>32308</td>
<td>Computer Architecture</td>
<td>6</td>
</tr>
<tr>
<td>32902</td>
<td>Recent Advances in Information Systems</td>
<td>6</td>
</tr>
<tr>
<td>32204</td>
<td>Advanced Data Management</td>
<td>6</td>
</tr>
<tr>
<td>32205</td>
<td>Computer Communication Systems</td>
<td>6</td>
</tr>
<tr>
<td>32206</td>
<td>Advanced Information Systems Modelling</td>
<td>6</td>
</tr>
<tr>
<td>32207</td>
<td>Information Management</td>
<td>6</td>
</tr>
<tr>
<td>32208</td>
<td>Information Processing Strategy</td>
<td>6</td>
</tr>
<tr>
<td>32402</td>
<td>Information Technology Environment</td>
<td>6</td>
</tr>
<tr>
<td>32912</td>
<td>Project</td>
<td>12</td>
</tr>
<tr>
<td>32924</td>
<td>Project</td>
<td>24</td>
</tr>
</tbody>
</table>

Note: There will be some changes to subjects and timetabling in 1999.

The elective subjects present specialised material and so will depend on the availability of specialist staff. At present, the full range of elective subjects is listed below.

**Elective subjects**

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>32501</td>
<td>Computer Graphics</td>
<td>6p</td>
</tr>
<tr>
<td>32502</td>
<td>Advanced Computer Graphics Techniques</td>
<td>6p</td>
</tr>
<tr>
<td>32503</td>
<td>Distributed Databases and Client/Server Computing</td>
<td>6p</td>
</tr>
<tr>
<td>32508</td>
<td>Software Quality Management Systems</td>
<td>6p</td>
</tr>
<tr>
<td>32510</td>
<td>Principles of Object-oriented Programming in C++</td>
<td>6p</td>
</tr>
<tr>
<td>32511</td>
<td>Principles of Object-oriented Programming in Smalltalk</td>
<td>6p</td>
</tr>
<tr>
<td>32512</td>
<td>Advanced Knowledge Technology</td>
<td>6p</td>
</tr>
<tr>
<td>32513</td>
<td>Advanced Machine Learning</td>
<td>6p</td>
</tr>
<tr>
<td>32514</td>
<td>Advanced Case-based Reasoning</td>
<td>6p</td>
</tr>
<tr>
<td>32516</td>
<td>Internet Programming</td>
<td>6p</td>
</tr>
<tr>
<td>32517</td>
<td>Commerce on the Internet</td>
<td>6p</td>
</tr>
<tr>
<td>32520</td>
<td>UNIX Systems Administration</td>
<td>6p</td>
</tr>
<tr>
<td>32521</td>
<td>Internetworking</td>
<td>6p</td>
</tr>
<tr>
<td>32523</td>
<td>Operating Systems for Internetworking</td>
<td>6p</td>
</tr>
<tr>
<td>32524</td>
<td>LANs and Routing</td>
<td>6p</td>
</tr>
<tr>
<td>32525</td>
<td>Distributed Software Programming</td>
<td>6p</td>
</tr>
<tr>
<td>32526</td>
<td>Designing the Networked Enterprise</td>
<td>6p</td>
</tr>
</tbody>
</table>

**Subjects from other schools or faculties**

Postgraduate subjects from the School of Mathematical Sciences or the Faculties of Law and Business are available to students in the MSc in Computing as electives. Students should contact the relevant school or faculty for prerequisites.

**Choosing a program in 1999**

Students will be issued with a Master's handbook which will detail suggested subject patterns and themes and when individual subjects will be available. These will also be available in the more up-to-date version of the online edition of this handbook.
Project

The project entails a substantial investigation of a topic in an area of current research interest in Information Technology that is related to the student’s professional career goals. All students are required to enrol in and pass the Project subject. The project is normally undertaken in the final year of study after the completion of at least two years of coursework.

The topic for the project should be:

- of direct interest to the student,
- of value to the student’s professional development.

Students may wish to select a topic that is closely related to their current employment. Alternatively, students may wish to choose a topic that would be of value to their future career. The project should be a vehicle for importing the knowledge learnt from the coursework into the student’s professional life. The topic should be chosen with this professional goal in mind. Students are advised to seek the assistance of the lecturing staff in finalising the topic for their project.

Before beginning the project work a student must:

- obtain the agreement of a member of the lecturing staff to act as project supervisor,
- deliver a 500-word description of the project to the Director, Postgraduate Studies, for approval.

Once approved, the project will proceed ‘in the manner of a Master’s thesis’, and students are advised to discuss their work with their project supervisor regularly. The role of the project supervisor is to:

- advise on the general direction of the investigation;
- advise on a work schedule;
- advise on a framework for writing up the work;
- criticise draft sections of work.

It is usual for the project work to extend over more than one semester. Students should enrol in the project for the semester in which they hope to submit their completed project. Students should note the requirement, stated below, for the project to be submitted before the end of the tenth week of the semester in which they wish to have their project examined. The examination of the project must be completed before the School’s Examination Review Committee meeting for that semester. This meeting takes place towards the end of each semester. If a student is enrolled in the Project subject at the time of the School’s Examination Review Committee meeting, and if the examination of their project has not been completed in time for that meeting, then the enrolment in the Project subject for that semester will be cancelled.

Students usually enrol in a 12-credit-point project. If, in the opinion of the project supervisor, the topic chosen merits a more substantial investigation then the supervisor should make a case to the Director, Postgraduate Studies, for the credit points of the project to be extended to 24. Students should not enrol in the 24-credit-point project unless they have written permission to do so from the Director, Postgraduate Studies.

The project will result in:

- the preparation of an extensive written report, three copies of which should be lodged with the Director, Postgraduate Studies, before the end of the tenth week of the semester in which the student wishes to be examined. All three copies will be retained by the School; one of these will be placed in the University Library. The final version of the report should be typed and bound in accordance with the University’s specification for theses (available from the University Graduate School). Students may have their written report bound before submitting it for examination although, to avoid the possible expense of rebinding, three copies of a typed but unbound report may be submitted for examination. When submitted, the written report should be accompanied by a Certificate of Originality and a Retention of Report form. These forms are available from the Director, Postgraduate Studies;
- the presentation of a research seminar of 40 minutes followed by a 20-minute discussion with the examiners. A day will be set for the research seminars each semester. The research seminar day will usually be early in the semester; that is the seminars will be presented by students who submitted their written report in the previous semester. This is to avoid overloading staff and students at the end of semester. Students will be given a mark
for their project when they submit their written report; however all students are required to present their research seminar at a satisfactory standard before they will be permitted to graduate. The research seminar should consist of a discussion of the more highly controversial or technical issues found within the written report. When delivering the research seminar, students should assume that their audience is familiar with the contents of their written report. Note that students do not need to enrol in the Project subject to present their research seminar.

The project will be examined on the content and standard of presentation of the written report and the research presentation. The mark for the Project subject will be determined on the basis of the written report alone.

**Subject failure**

Students are permitted, at the most, two failures during the MSc in Computing. Note the resolution of the Faculty Board, FBMC/92/70, that any Master's degree candidate enrolled in the MSc in Computing who records any three failures will have his or her registration from the course discontinued. In addition, students are bound by the Rules of the University, and are advised to refer to them.

**Minimum and maximum time**

There are two important University Rules concerning minimum and maximum time of which students should be aware:

- A Master's degree candidate shall not normally be eligible for the award of a Master's degree by coursework until he or she has completed at least six semesters of a part-time course. A student who is specially qualified in a relevant discipline may, with the approval of the Academic Board, be allowed to complete the course in less than the minimum time (Rule 3.3.5.2).

- A student who fails to complete all of the work prescribed for the higher degree within nine semesters from the time of his or her registration as a part-time Master's degree candidate will only be permitted to continue with the approval of the University Graduate School Board (Rule 3.3.7.1).

**Master of Business in Information Technology Management**

*Course code: MC85*

**Graduate Diploma in Information Technology Management**

*Course code: MC75*

**Graduate Certificate in Information Technology Management**

*Course code: MC63*

These courses form a joint program between the School of Computing Sciences and the School of Management in the Faculty of Business Administration of these courses is the responsibility of the School of Computing Sciences. All inquiries regarding these courses should be directed to Alison Stevens, Professional Programs Manager, on 9514 1925. The courses aim to:

- develop professional skills necessary for successfully undertaking the role of manager in terms of people, resources and processes in a variety of organisational contexts (which may include business, community, public, manufacturing, consultancy or professional contexts);

- enable the acquisition of conceptual and analytical understanding of the corporate/organisational needs from the differing perspectives of individuals and groups within the organisation, necessary for successful management;

- provide a well-balanced selection of subjects from both advanced information technology (IT) and management, in an integrated program which is relevant to the current and future demands of the IT industry;

- develop an understanding of the IT business environment and to extend the knowledge and skills in specialist areas of management related to management of IT in business; and

- enhance and develop a partnership between UTS and the IT industry.
Admission requirements

Master's degree
- A recognised Bachelor's degree (or equivalent) in an appropriate discipline such as Business or Computing, plus a minimum of two years' experience in the IT industry;
  
or
- the prior successful completion of the Graduate Diploma in Information Technology Management (such students will therefore be exempt from Semesters 1, 2, 3 and 4);
  
or
- the successful completion of an approved bridging program for non-graduate entry; that is the Graduate Certificate in Information Technology Management with passes in all subjects, and a credit average over the entire course.

Graduate Diploma
- A recognised Bachelor's degree (or equivalent) in an appropriate discipline such as Business or Computing, plus a minimum of two years' experience in the IT industry;
  
or
- the prior successful completion of the Graduate Certificate in Information Technology Management (such students will therefore be exempt from Semesters 1 and 2), where entry to the Graduate Certificate was based on a recognised Bachelor's degree (or equivalent) in an appropriate discipline such as Business or Computing;
  
or
- the successful completion of an approved bridging program for non-graduate entry; that is the Graduate Certificate in Information Technology Management with passes in all subjects, and a credit average over the entire course.

Graduate Certificate
- A recognised Bachelor's degree (or equivalent) in an appropriate discipline such as Business or Computing, plus a minimum of two years' experience in the IT industry;
  
or
- evidence of general and professional qualifications, such as other post-secondary school qualifications that can establish the applicant's aptitude, knowledge and practical experience, which will satisfy the Faculty Board in Mathematical and Computing Sciences, that the applicant possesses the educational preparation and capacity to pursue postgraduate studies. (Experience in the IT industry will be especially important in this regard e.g. five years' minimum vocational experience.)

It should be noted that applicants for these courses may be required to attend an interview.

Presumed knowledge and prerequisites

Subjects in the Graduate Certificate, Graduate Diploma and Master's courses are presented at postgraduate level. Students are expected to be familiar with the undergraduate material on which the postgraduate work is based. For the subjects offered by either the School of Computing Sciences or the School of Management, before the start of each semester a set of references to the presumed undergraduate material is given by each lecturer. It is important to note that these references are not 'pre-reading', but are a summary of the undergraduate knowledge required for each subject. Students are responsible for ensuring that they are completely familiar with the undergraduate knowledge implied by those references. If they are not, then they should seek advice from the Director, Management Development Program (Information Technology), in the first instance and may then be advised to contact the Subject Coordinator before the start of semester, to determine whether they possess the prerequisite knowledge for that subject.

For subjects offered by faculties or schools other than the School of Computing Sciences and the Faculty of Business, students are advised to contact that subject's Coordinator before the start of semester, to determine whether they possess the prerequisite knowledge for that subject. If students do not possess the prerequisite knowledge, then they should seek advice from that school or faculty on the feasibility of a remedial program. The Director, Management Development Program (Information Technology), will assist in obtaining this advice.

In addition, there are prerequisite requirements within the structure of the course itself (see 'Course structure' section).
Fees
Full tuition fees will be charged for students in the above courses. The fee is $275 per credit point or $1,650 per subject (module).

Course structure
All subjects will be assessed to the Master's standard, regardless of the course in which a student is enrolled. Therefore, a student who takes several individual subjects may later gain credit towards a Graduate Certificate.

The courses have been designed to allow freedom of choice at the individual subject level. The subjects at the Graduate Certificate level aim to teach the student skills and competencies for IT management. At the Graduate Diploma level, the subjects aim to focus on organisational strategies and planning. At the Master's level, the subjects are related to organisational development and research for the IT industry.

The full Master's degree course is normally completed in three years (six semesters) of part-time study. The Project is normally commenced in the fifth semester, together with one subject related to research methodology.

Core subjects are to be offered by the Faculties of Mathematical and Computing Sciences and Business on a regular basis. Additional subjects available on an elective basis will be offered depending on demand and the availability of specialist staff (see 'Electives policy', below). The industrially linked Project must build on the core/elective subjects already taken by the student and should ideally be related to his or her place of work.

Electives policy
Students may take postgraduate level subject(s) from another UTS discipline or another institution, at the discretion of the Director, Management Development Program. Where more than one subject is involved, the subjects would be expected to form a coherent staged group. The student will be expected to provide a written justification as to how the subjects form a coherent staged group. The student will be expected to provide a written justification as to how the subjects form a coherent plan of study that is consistent with their professional career goals.

The student is responsible for ensuring that they have the necessary qualifications and presumed knowledge for any subjects taken from other disciplines or institutions. Students should also be aware that such subjects may not be presented or documented at the level normally associated with the program.

Exemptions will not normally be granted to students for elective subjects. Students may commence the course in either the Autumn or Spring semester.

Level 1 – Non-award
A student may take any number of subjects relevant to his or her professional needs. Subject prerequisites, if any, will need to be taken into account.

All subjects will be presented and assessed to the Master's level. Therefore, a student who takes several appropriate subjects may later gain credit towards a Graduate Certificate.

No formal qualification will be awarded by UTS.

Level 2 – Graduate Certificate in Information Technology Management (24cp)
A student must complete the following three core subjects:
- 21788 Effective People Management 6cp
- 21789 Contemporary Management Practices 6cp
- 32601 Advanced Project Management 6cp
- plus one elective subject selected from:
  - 24704 Managing Client Relations 6cp
  - 32602 Impact of Information Technology 6cp
  - 32603 Software Quality Management 6cp
  - 32604 Systems Integration 6cp
  - 32605 Managerial Analysis and Evaluation of Information Systems 6cp
  - 32701 Advances in Information Technology 6cp
  - 32702 Contemporary Telecommunications 6cp
  - 32703 Information Technology Strategy 6cp
  - 32704 Strategic IT Contract Management 6cp

or
An elective approved by the Director, Management Development Program (Information Technology)

Level 3 – Graduate Diploma in Information Technology Management (48cp)
A student must complete the requirements for the Graduate Certificate in Information Technology Management (24cp); plus complete the following three core subjects:
- 21806 Managing Organisational Change 6cp
- 21807 Total Quality and Productivity Management 6cp
- 21808 Strategic Business Management 6cp
plus one elective subject selected from the electives listed under Level 2 or an elective approved by the Director, Management Development Program (Information Technology).

It is expected that there will be some changes in this level in 1999 and possibly some changes to the electives.

**Level 4 – Master of Business in Information Technology Management (66cp)**

A student must complete the requirements for the Graduate Diploma in Information Technology Management (48cp);

**plus complete the following subjects:**

- 21751 Management Research Methods 6cp
- 32806 Project A 6cp
- 32812 Project B 6cp

The major Project must involve applied organisational research and development in the IT industry. It must be industrially linked and conducted in conjunction with the student’s industry sponsor.

A student must make one oral presentation of his or her project work at a satisfactory standard during the final year of enrolment in the Master’s course.

In all cases the subjects chosen must form a coherent plan of study and must be consistent with the student’s professional career goals. Each student’s program of study will be discussed with, and approved by, the Director, Management Development Program (Information Technology), at the time of entry into a course.

**Project**

The project entails a substantial investigation of a topic, in an area of current research interest in information technology and related to the student’s professional career goals. The project is normally taken in the last part of the Master’s course and must be taken and passed by all Master’s students.

A student may wish to select a topic that is closely related to his or her current employment. Alternatively, a student may wish to choose a topic that should be of value to his or her future career. The project should be a vehicle for importing the knowledge learnt from the coursework into the student’s professional life. The topic should be chosen with this professional goal in mind. Students are advised to seek the assistance of the lecturing staff in finalising the topic for their project.

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**Master of Interactive Multimedia**

**Course code: MC70**

**Graduate Diploma in Interactive Multimedia**

**Course code: MC71**

**Graduate Certificate in Interactive Multimedia**

**Course code: MC72**

This is a set of articulated offerings:

- Graduate Certificate in Interactive Multimedia 24 cp (core + 8cp)
- Graduate Diploma in Interactive Multimedia 48 cp (core + 32cp)
- Master of Interactive Multimedia 72 cp (core + 56cp)

The balance of credit points between the Graduate Certificate and Graduate Diploma is expected to change slightly in 1999.

Initially, the courses will be offered as part-time study over one, two or three years. Should the demand warrant a full-time course, it may be possible to offer the Graduate Certificate, at least, over one semester full-time. It is a fee paying course. While the program will be managed by the School of Computing Sciences, it is a joint program between the Institute for Interactive Multimedia and a number of teaching faculties.

The program is designed for students from a wide variety of background disciplines who may or may not already be working in areas of multimedia. For this reason, the program contains a considerable number of elective subjects to enable students to gain new areas of knowledge or broaden existing areas. It has also been designed as an articulated program commencing with a Graduate Certificate, then a Graduate Diploma and finally a Master’s degree. Some non-graduate entry into the Graduate Certificate only will be possible for applicants with multimedia industry experience. Successful completion of the Graduate Certificate at some appropriately defined level by such students will permit them to articulate into the Graduate Diploma.

All students will undertake a core course of study leading to the award of Graduate
Certificate. This will consist of two eight credit point core subjects and between six and ten credit points of elective subjects. The two core subjects will be taught by the Institute for Interactive Multimedia with some guest lectures from other faculties. There will be no exemptions granted for these subjects.

Students will then be asked to specialise in one of the following areas: Hypermedia from Engineering, various areas in Computing, various areas in Design, Information Studies, Audiovisual Production, Education.

The final component of the Graduate Certificate will be between six and ten credit points of electives from one of these areas.

The Graduate Diploma consists of the Graduate Certificate plus a further 22–26 credit points of electives. This means that in total the students will do 32 credit points of electives, of which 24 will be from one of the coherent streams on offer, and the remaining eight credit points may be chosen from any of the other electives. Most of these electives are existing graduate subjects within the relevant faculties.

The third component of the program for students progressing to the Master’s will be the development of a multimedia product. Students will form multidisciplinary groups for this purpose. Supervision of the final product will be carried out by relevant staff in the faculties who have been identified as having a suitable background for each project.

Each student will plan an individual course based on the program below with the Academic Director of the program.

**Course structure**

**Graduate Certificate in Interactive Multimedia**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>95560 Multimedia Industry and Process</td>
<td>8 cp</td>
</tr>
<tr>
<td>95561 Multimedia Products and Technology</td>
<td>8 cp</td>
</tr>
<tr>
<td>Elective</td>
<td>6–10 cp</td>
</tr>
</tbody>
</table>

The electives will be taken from a stream designed to complement the student's existing knowledge. Current streams are from:

**School of Computing Sciences**

These electives are to give students some basic technical skills:

| Subject                                                        | Credit Points |
|                                                               |               |
| 31429 Procedural Programming                                  | 6 cp          |
| 31436 Systems Software and Networks                           | 8 cp          |
| 31904 Systems Programming                                      | 6 cp          |
| 31512 Networking 1                                             | 6 cp          |
| 31513 Networking 2                                             | 6 cp          |
| 31927 Applications Development with Visual Basic              | 6 cp          |
| 31876 Operating Systems Facilities                            | 6 cp          |
| 31862 Fundamentals of Human-Computer Interaction               | 6 cp          |
| 32106 Object-oriented Software Development                    | 6 cp          |
| 32307 Operating Systems                                       | 6 cp          |
| 32301 Computer Graphics                                       | 6 cp          |
| 32502 Advanced Computer Graphics Techniques                   | 6 cp          |
| 8xxx Text-Based Systems                                       | 6 cp          |
| 32516 Internet Programming                                    | 6 cp          |
| 32522 C for Systems Programmers                               | 6 cp          |

Some additional subjects may be available in 1999.

**Faculty of Design, Architecture and Building**

These subjects are mainly in the area of design, graphics and visual communication:

| Subject                                                        | Credit Points |
|                                                               |               |
| 81021 Communication Technology                                 | 4 cp          |
| 81925 3D Computer Animation 1                                  | 4 cp          |
| 81030 3D Computer Animation 2                                  | 4 cp          |
| 81024 Computer Graphics                                        | 4 cp          |
| 81923 Introduction to Design Computing                        | 8 cp          |
| 82009 Human Factors and Design                                 | 4 cp          |
| 82616 Graphic Visualisation                                    | 4 cp          |
| 82017 2D and 3D Communication                                  | 4 cp          |
| 82915 Photography for Designers                                | 4 cp          |

**Faculty of Engineering**

These subjects are all in hypermedia:

| Subject                                                        | Credit Points |
|                                                               |               |
| 49031 Information Structures, Perception and User Interface Design | 6 cp          |
| 49241 Hypermedia Technologies                                   | 6 cp          |
| 49242 Mono Media Technologies                                   | 6 cp          |
| 49243 Design of Hypermedia Information Systems                  | 6 cp          |
Faculty of Humanities and Social Sciences

Note that the Faculty of Humanities and Social Sciences is in the process of re-designing its courses, so the following subjects may change:

Information Studies stream

55902 Information Behaviour 6cp  
55906 Organisation of Information 6cp  
55907 Information Retrieval 6cp  
55903 Information Production and Presentation 6cp  
55910 User Documentation 1 6cp  
55911 User Documentation 2 6cp  
54299 NetDesign 6cp

Media Production stream

54116 Audiovisual Media Production 6cp  
54150 Computers and Print Production 6cp  
54151 Computers and Audiovisual Production 6cp  
50457 Theories of the Visual 6cp  
51007 Media Studies 6cp  
52272 Sound, Music, Noise 6cp  
52274 Sound Studies 6cp  
54295 Sound Design 8cp  
51101 Sound and Image 6cp  
54170 Media, Culture and Society 6cp  
54153 Video Basic 4cp

Admission requirements

Applicants should have a first degree, equivalent to a three-year undergraduate degree from the University of Technology, Sydney and have two years of related work experience. Applicants are expected to demonstrate that they possess sound communication skills, analytical and critical skills, and knowledge of a specialty area related to the multimedia industry.

Fees

Full tuition fees will be charged for students in these programs. In 1999, the fee for the course has been set at $250 per credit point (that is $1500 per six credit point subject). All fees are subject to annual review.

Exemptions

Given the interdisciplinary focus and teamwork emphasis of these courses, advanced standing and subject exemptions will not normally be granted for postgraduate study or work experience.

Master of Science in Internetworking

Course code: MC80

Graduate Diploma in Internetworking

Course code: MC81

Graduate Certificate in Internetworking

Course code: MC82

This is a set of articulated offerings:

- Graduate Certificate in Internetworking 18 cp
- Graduate Diploma in Internetworking 48 cp (30cp + Grad Cert)
- Master of Science in Internetworking 72 cp (24cp + Grad Dip)

The balance of credit points between the Graduate Certificate and Graduate Diploma is likely to change in 1999.

Initially, the courses will be offered as part-time study over one, two or three years. Should the demand warrant a full-time course, it may be possible to offer the Graduate Certificate, at least, over one semester full-time. It is anticipated that eventually the program will be offered in a very flexible mode. It is a fee paying course. While the program will be managed by the School of Computing Sciences, it is a joint program between the School and the telecommunications group in the Faculty of Engineering.

The program is designed to meet the growing needs of industry for networking specialists. It is intended for computing or engineering graduates with or without networking experience who wish to learn or extend their knowledge of networking. As it is anticipated that students will have a variety of backgrounds, there is a degree of subject choice in the program to meet an individual student's needs.

Course structure

Graduate Certificate in Internetworking

32523 Operating Systems for Internetworking 6cp
32524 LANS and Routing 6cp
32522 C for Systems Programmers 6cp
31904 Systems Programming 6cp
Graduate Diploma in Internetworking

**Graduate Certificate plus**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>32520</td>
<td>UNIX Systems Administration</td>
<td>6cp</td>
</tr>
<tr>
<td>32525</td>
<td>Distributed Software Programming</td>
<td>6cp</td>
</tr>
<tr>
<td>32521</td>
<td>Internetworking</td>
<td>6cp</td>
</tr>
<tr>
<td>32527</td>
<td>Internetwork Design</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>one elective chosen from</td>
<td></td>
</tr>
<tr>
<td>32516</td>
<td>Internet Programming</td>
<td>6cp</td>
</tr>
<tr>
<td>49201</td>
<td>Integrated Services Network</td>
<td>6cp</td>
</tr>
<tr>
<td>45666</td>
<td>Teletraffic Engineering</td>
<td>6cp</td>
</tr>
<tr>
<td>31920</td>
<td>Network Management</td>
<td>6cp</td>
</tr>
<tr>
<td>32518</td>
<td>Principles of Object-oriented Programming in C++</td>
<td>6cp</td>
</tr>
</tbody>
</table>

**Master of Science in Internetworking**

**Graduate Diploma plus**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>32518</td>
<td>Internetworking Research</td>
<td>6cp</td>
</tr>
<tr>
<td>32519</td>
<td>Internetworking Project</td>
<td>18cp</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
</tr>
<tr>
<td>32519</td>
<td>Internetworking Project plus</td>
<td>12cp</td>
</tr>
<tr>
<td></td>
<td>an elective from the above list</td>
<td>6cp</td>
</tr>
</tbody>
</table>

Note: The subjects 32521 Internetworking, 32524 LANS and Routing, and 32527 Internetworking Design will enable students to obtain industry certification as well as a formal academic qualification.

**Admission requirements**

Applicants should have a first degree, equivalent to a three-year undergraduate degree from the University of Technology, Sydney in the area of either Computing Science, Computer Systems Engineering or Telecommunications. There will be some non-graduate entry based on extensive industry experience.

**Fees**

Full tuition fees will be charged for students in these programs. In 1999, the fee for the course has been set at $250 per credit point (that is $1500 per six credit point subject). All fees are subject to annual review.

**Exemptions**

Where a student has previously studied material, it may be possible to gain advanced standing, or to substitute an elective subject.

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**Graduate Diploma in Information Technology**

**Course code: MC52**

The Graduate Diploma in Information Technology is intended to provide students with the basic knowledge and skills required for a professional career in the computing and/or information systems area. It is designed for people who have already taken a first degree in which computing has not been included, or only covered lightly.

It is anticipated that students entering the course will have previously studied courses from a wide range of disciplines. Some will have graduated with no previous contact with computing; for such, the course is essentially a re-training degree, aiming to lay the foundations for a new career in the computing and/or information systems area. Other students entering the course will have had some familiarisation with computing, while still others will be familiar with computing concepts in areas such as programming, systems analysis and information retrieval, and will be seeking to consolidate and extend their present knowledge by attaining a formal computing qualification. It is not intended that applicants have extensive computing experience, given the re-training emphasis of the course.

Satisfactory completion of the course leads to the award of Graduate Diploma in Information Technology. It is anticipated that holders of this award will be eligible for level 1 membership of the Australian Computer Society.

**Admission requirements**

The Graduate Diploma in Information Technology may be taken on a full- or part-time basis, with an intake in either Autumn or Spring semester.

Applicants should have a first degree, equivalent to an undergraduate three-year degree from the University of Technology, Sydney. Candidates who are unsure of the exact ranking of their degree should either contact the University Graduate School on 9514 1523, or write to the National Office of Overseas Skills Recognition, PO Box 25, Belconnen, ACT 2616.
The number of applicants for the Graduate Diploma is expected to be in excess of the number of places. In addition to the Application for Admission to Graduate Coursework form, applicants should complete a Supplementary Application form, and support their application with whatever documentation they consider to be appropriate. The selection committee may invite some applicants in for an interview.

For further information, applicants should contact the Faculty's Graduate Administration Officer, on 9514 1806, or Peter Bebbington, Director, Graduate Education, on 9514 1828.

**Fees**

In 1998, the fee for the course was $170 per credit point or $1020 per six credit point subject for Australian citizens and permanent residents. The fees for 1999, are under review and are subject to change. For International students, the fee will be set at $13,000 per annum. All fees are subject to annual review.

**Attendance pattern**

The course is normally taken on a part-time basis over two years, and will usually entail attending two to three evenings per week. Occasionally one afternoon per week (plus one to two evenings per week) may be required, depending on the choice of subjects. Some students may be unable to pursue the normal attendance pattern, or may wish, for some reason, to take longer to complete the course; this is allowable, but students must be aware of the University’s maximum time rule which is described in the 'Progression rules' section below. The course may also be taken on a full-time basis over one year.

**Exemptions**

Under normal circumstances, exemption from any core subject may be granted on the basis of equivalent study. A maximum of 12 credit points may be exempted. Students will not be granted exemption from elective subjects. The Graduate Certificate in Information Technology articulates into this course.

**Progression rules**

All students enrolled in this course should be aware of the following University Rules under which a student's registration will be discontinued.

**Maximum time**

Students will have their registration discontinued for failure to complete the course within four semesters from initial registration in the case of a full-time student, or within eight semesters from initial registration in the case of a part-time student. This is not inclusive of periods of approved leave of absence (Rule 3.2.6.1).

**Unsatisfactory progress**

Students will have their registration discontinued for any three failures in the course (unsatisfactory progress as defined by the Faculty Board resolution, FBMC/94/80) (Rule 3.2.6.2).

**Course structure**

To gain the Graduate Diploma, students must complete a minimum of 48 credit points. Students may commence either the full-time or part-time program in either semester.

**Recommended part-time program**

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>31414</td>
<td>Information Systems</td>
<td>6cp</td>
</tr>
<tr>
<td>31509</td>
<td>Computer Fundamentals</td>
<td>6cp</td>
</tr>
<tr>
<td>31424</td>
<td>Programming subject</td>
<td>6cp</td>
</tr>
<tr>
<td>31434</td>
<td>Systems Modelling</td>
<td>6cp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th>Semester 3</th>
<th>Semester 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>31434</td>
<td>Database Design</td>
<td>6cp</td>
</tr>
<tr>
<td>31512</td>
<td>Networking 1</td>
<td>6cp</td>
</tr>
<tr>
<td></td>
<td>Two Elective subjects from SoCS</td>
<td>12cp</td>
</tr>
</tbody>
</table>
Recommended full-time program

Semester 1

31414 Information Systems 6cp
31509 Computer Fundamentals 6cp
Programming subject 6cp
31424 Systems Modelling 6cp

Semester 2

31434 Database Design 6cp
31512 Networking 1 6cp
Two Elective subjects from SoCS 12cp

Notes: The programming subject may be one of:
31508 Programming Fundamentals
31415 Principles of Software Development A
31429 Procedural Programming
according to student background and interest.
Electives may be taken from subjects offered in the
undergraduate programs of the School of Computing
Sciences (SoCS) for which the students have the
prerequisites. Students will be required to discuss elective
choices with the Director of Graduate Education.
The prerequisites for the core subjects are that Systems
Modelling must be taken before Database Design
and Computer Fundamentals must be taken before
Networking 1.
All students are permitted to take any modules
they wish from the subject 31417 Computing
Practice. These modules, which will not be
liable for fees, will be additional to the standard
course program and credit will not be given.

Graduate Certificate in Information Technology

Course code: MC67

The Graduate Certificate will be offered as a
full fee paying part-time course usually
extending over two semesters. It will consist
of 18 credit points. It replaces all previous
general Graduate Certificates and is designed
to offer flexibility to the student. It articulates
with the Graduate Diploma in Information
Technology. Students who complete one
Graduate Certificate will be able to carry the
credit forward to the Graduate Diploma in
Information Technology (GradDip (InfTech)).
Its aims are to provide opportunities for some
computing practitioners to update their
knowledge, to provide opportunities for
graduates in other disciplines to commence
study in Information Technology, and to
provide flexibility for students in their study
of computing subjects.
As explained above, the Graduate Certificate
will consist of three 6 credit point subjects, for
a total of 18 credit points. Some combinations
of subjects are shown below, with indications
of expected times to complete. In addition,
applicants will be able to choose other
combinations from the undergraduate subjects
offered by the School of Computing Sciences,
subject to the approval of the Director of
Graduate Education. Approval will involve
consideration of such aspects as prerequisite
structures, subject timetables and the student's
interest.

Admission requirements

Applicants with a recognised Bachelor's
degree (or equivalent) are normally deemed
eligible for the course. Consideration may be
given to applicants whose background does
not fit this requirement, provided that a case
can be made to establish that their aptitude,
knowledge and practical experience are
sufficient. Experience in the information
technology industry is especially important in
this regard.

Maximum time rule

Students will have their registration
discontinued for failure to complete the course
in three semesters from the time of registration
in the case of part-time students, not inclusive
of periods of leave of absence (Rule 3.2.6.1).
## Unsatisfactory progress

Students will have their registration discontinued for any two failures in the course (unsatisfactory progress as defined by the Faculty Board resolution, FBMC/94/80) (Rule 3.2.6.2).

## Fees

Full tuition fees will be charged. In 1998, the fee for this course was $170 per credit point or $1020 per six credit point subject. The fees for 1999, are under review and are subject to change.

<table>
<thead>
<tr>
<th>Option</th>
<th>Subjects</th>
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<tbody>
<tr>
<td>A</td>
<td>31414 Information Systems</td>
<td>Start Autumn or Spring, finish in one year</td>
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<td>31424 Systems Modelling</td>
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<tr>
<td></td>
<td>31434 Database Design</td>
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<tr>
<td>B</td>
<td>31511 Systems Design</td>
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<td>31434 Database Design</td>
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<td>31443 Distributed Database and Client/Server Computing</td>
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<td>C</td>
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<td>31312 Networking 1</td>
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<tr>
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<td>31513 Networking 2</td>
<td></td>
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<tr>
<td>D</td>
<td>31509 Computer Fundamentals</td>
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<td>31508 Programming Fundamentals</td>
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<td>31414 Information Systems</td>
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<td>E</td>
<td>31508 Programming Fundamentals</td>
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<td>31928 Applications Programming with Delphi</td>
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<td>31931 Software Quality Assurance</td>
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<td>F</td>
<td>31424 Systems Modelling</td>
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<td>31511 System Design</td>
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<td>31454 Project Management and the Professional or</td>
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<tr>
<td></td>
<td>31777 Human–Computer Interaction</td>
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</table>
# Numerical list of subjects

The following tables indicate the number and name of each subject, the semester or semesters in which it is offered, the credit-point value, and the prerequisites and corequisites (indicated by c). The letters A and S refer to the Autumn and Spring semesters respectively, and Y is used to indicate a year-long subject. All prerequisites are in terms of current undergraduate offerings. See the ‘Subject descriptions’ section for details of other possible prerequisites.

In the case of some elective subjects, no ‘Semester offered’ is shown. Elective offerings will vary according to demand.

## Bachelor of Science in Computing Science – core subjects

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
<th>CP</th>
<th>Prerequisites</th>
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<tr>
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<td>Information Systems</td>
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<td>Nil</td>
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<tr>
<td>31415</td>
<td>Principles of Software Development A</td>
<td>A,S</td>
<td>6</td>
<td>31417 c</td>
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<tr>
<td>31416</td>
<td>Computer Systems Architecture</td>
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<td>31417</td>
<td>Computing Practice</td>
<td>A,S</td>
<td>6</td>
<td>Nil</td>
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<td>A,S</td>
<td>6</td>
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<tr>
<td>31425</td>
<td>Principles of Software Development B</td>
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<td>6</td>
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<td>31428</td>
<td>Quantitative Modelling</td>
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<td>31429</td>
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<td>31415, 31425 c</td>
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<td>31434</td>
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<tr>
<td>31436</td>
<td>Systems Software and Networks</td>
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<td>31425, 31429, 31416</td>
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<td>Systems Design and Development</td>
<td>A,S</td>
<td>10</td>
<td>31434, 31436 c</td>
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<td>31454</td>
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<td>31444, 31697 or 31698</td>
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<td>Software Development Case Study</td>
<td>Y</td>
<td>12</td>
<td>31444, 31697 or 31698</td>
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<td>31464</td>
<td>Information Technology</td>
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<tr>
<td>31696</td>
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</table>

1 31416 Computer Systems Architecture spring semester is only available for repeat students.

Note: The subjects 31698 Industrial Training and 31699 Industrial Training must be taken for two semesters.

## Bachelor of Science in Computing Science (Honours) – core subjects

<table>
<thead>
<tr>
<th>Subject number</th>
<th>Subject name</th>
<th>Semester offered</th>
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<th>Prerequisites</th>
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<tbody>
<tr>
<td>31945</td>
<td>Introduction to Computing Research</td>
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<td>31946</td>
<td>The Computing Literature</td>
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<td>31947</td>
<td>Honours Research Project</td>
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<td>31948</td>
<td>Honours Seminar 1</td>
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<td>31949</td>
<td>Honours Seminar 2</td>
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### Bachelor of Information Technology – core subjects

<table>
<thead>
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<tbody>
<tr>
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<td>31416</td>
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<td>31424</td>
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<tr>
<td>31443</td>
<td>Distributed Databases and Client/Server Computing</td>
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<tr>
<td>31444</td>
<td>Systems Design and Development</td>
<td>S</td>
<td>10</td>
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<td>Information Technology Planning and Design</td>
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<td>31771</td>
<td>Business Requirements Analysis</td>
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<td>Applications of Information Technology 1</td>
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<td>Industry Project 2</td>
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### Bachelor of Computing – core subjects

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<th>CP</th>
<th>Prerequisites</th>
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<tbody>
<tr>
<td>22615</td>
<td>Accounting Information Systems</td>
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<tr>
<td>31414</td>
<td>Information Systems</td>
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<td>31417</td>
<td>Computing Practice</td>
<td>A,S</td>
<td>6</td>
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<td>31424</td>
<td>Systems Modelling</td>
<td>A,S</td>
<td>6</td>
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<tr>
<td>31425</td>
<td>Principles of Software Development B</td>
<td>A,S</td>
<td>6</td>
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<td>31428</td>
<td>Quantitative Modelling</td>
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<td>Procedural Programming</td>
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<td>Database Design</td>
<td>A,S</td>
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<td>31454</td>
<td>Project Management and the Professional</td>
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<td>31511</td>
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<td>Information Technology Planning and Design</td>
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<td>6</td>
<td>31454</td>
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<td>31507</td>
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<td>Programming Fundamentals</td>
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<td>31509</td>
<td>Computer Fundamentals</td>
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### Undergraduate electives

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<th>Prerequisites</th>
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<td>31163</td>
<td>Knowledge Technology</td>
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<td>31743</td>
<td>Machine Learning</td>
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<td>31745</td>
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<td>31875</td>
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<td>31876</td>
<td>Operating Systems Facilities</td>
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### Aboriginal Studies subjects

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Note: These subjects comprise the Aboriginal Studies sub-major; they may also be taken as electives.

---

**Subject**

- **Subject number**
- **Subject name**
- **Semester offered**
- **CP**
- **Prerequisites**

**Undergraduate electives**

- **Subject number**
- **Subject name**
- **Semester offered**
- **CP**
- **Prerequisites**

**Aboriginal Studies subjects**

- **Subject number**
- **Subject name**
- **Semester offered**
- **CP**
- **Prerequisites**

---

**Notes:**

- Nil
- See subject description
### International Studies subjects

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Note: x indicates one of four levels of study. Details of all International Studies subjects can be found in the School of Mathematical Sciences' "Subject descriptions" section in this handbook.

### Graduate Diploma in Information Technology – core subjects

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Note: Students may select any elective subjects for which they have the prerequisites, with the exception of Project, from the list of undergraduate electives.
## Master of Science in Computing

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Note: Revised subjects will be offered in 1999.
Subject descriptions should be checked for presumed knowledge. Please note that in 1999, changes are planned to some of the subject offerings and the semesters in which they are offered.

## Master of Business in Information Technology Management

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<td>21806</td>
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**Master of Interactive Multimedia**

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**Master of Science in Internetworking**

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## Undergraduate subjects

### Explanatory notes

1. Subjects taught by other faculties
2. BlnlTech only
3. GradDiplInTech and Graduate Certificates only
4. Elective subject
5. Not offered in 1999
6. Honours only
7. BSc only
8. BComp only
9. BSc BA subject
10. Not for BSc or BlnlTech

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Slovenian 1–4
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Software Quality Assurance
Spanish Language and Culture 1–4
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Systems Design and Development
Systems Modelling
Systems Programming
Systems Software and Networks
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Ukrainian 1–4

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Advanced Computer Graphics Techniques 32502
Advanced Data Management 32204
Advanced Information Systems Modelling 32206
Advanced Knowledge Technology 32512
Advanced Machine Learning 32313
Advanced Project Management 32601
Advances in Information Technology 32701
Audiovisual Media Production 54116
C for Systems Programmers 32522
Capacity Management 32306
Commerce on the Internet 32517
Communication Technology 81021
Computer Architecture 32308
Computer Communication Systems 32205
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Computers and Audiovisual Production 54151
Computers and Print Production 54150
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Contemporary Telecommunications 32702
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Designing the Networked Enterprise 32526
Distributed Databases and Client/Server Computing 32503
Distributed Software Programming 32525
Effective People Management 21788
Formal Reasoning for Software Development 32107
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Human Factors and Design 82009
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Information Behaviour 55902
Information Management 32207
Information Processing Strategy 32298
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Information Retrieval 55907
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Internet Programming 32516
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Internetworking Project 32519
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Guide to subject descriptions
The subject descriptions shown below indicate the subject number and name, the number of credit points for the subject (e.g. 4cp), and the number of formal contact hours per week (e.g. 3hpw). Also shown are the prerequisites or corequisites, if any, and a brief outline of the content.

Prerequisites are subjects that must be completed before taking the subject to which they refer. Corequisites may be completed before or be taken concurrently with the subject to which they refer.

Subjects offered by the School of Mathematical Sciences are listed first, followed by those offered by the School of Computing Sciences and other faculties.

SCHOOL OF MATHEMATICAL SCIENCES

33401
Introductory Mathematical Methods
6cp; 3hpw

35100
Mathematical Practice
3cp; 3hpw

35101
Mathematics 1
6cp; 6hpw

35102
Mathematics 2
6cp; 6hpw; prerequisite: 35101 Mathematics 1
Methods of integration; improper integrals. Ordinary differential equations; first-order linear and variable separate equations; higher-order linear equations; undetermined coefficients. Sequences and series; tests for convergence; power series; radius of convergence; Taylor's series. Application of matrix exponentials to systems of linear differential equations. Series solution of linear differential equations; ordinary and regular singular points; Bessel functions. Partial derivatives, directional derivative and gradient; maxima and minima; Lagrange multipliers.

35106
Mathematics in Sport
6cp; 6hpw for 6 weeks (Summer session)
Selection of major topics from: 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. Instances of the use of mathematics in (alphabetically) athletics, basketball, blackjack, cricket, darts, football, snooker, tennis, among others.
35111
Discrete Mathematics
3cp; 3hpw

35151
Statistics I
6cp; 6hpw

35170
Introduction to Computing
6cp; 7hpw
An introduction to computer systems by providing skills in the use of editors, user interfaces and operating systems. Three approaches to simple numerical and business problems will be developed: imperative programming, functional programming and the utilisation of spreadsheets, illustrating the complementary nature of these approaches to computing.

35205
History of Mathematics
6cp; 4hpw

35212
Linear Algebra
6cp; 4hpw; prerequisite: 35101 Mathematics I

35231
Differential Equations
6cp; 4hpw; prerequisite: 35102 Mathematics 2

35232
Advanced Calculus
6cp; 4hpw; prerequisite: 35102 Mathematics 2
Vector calculus: calculus of several variables, partial derivatives, Taylor's theorem, critical points, Hessians, multiple integrals, line integrals. Complex variables: analytic functions, Cauchy-Riemann equations, complex integrals, Cauchy's theorem, contour integrals, residues.

35241
Optimisation I
6cp; 4hpw; prerequisites: 35212 Linear Algebra; 35232 Advanced Calculus
35252
Statistics 2
6cp; 4hpw; prerequisites: 35102 Mathematics 2; 35151 Statistics 1

35254
Health Statistics
6cp; 4hpw; prerequisite: 35151 Statistics 1

35281
Numerical Analysis I
6cp; 4hpw; prerequisite: 35170 Introduction to Computing; corequisite: 35231 Differential Equations
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.

35292-6
Project
2–6cp; 1–4hpw; prerequisite: by consent; corequisite: by arrangement
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; prerequisites: 35231 Differential Equations; 35232 Advanced Calculus

35314
Pure Mathematics 3B
6cp; 4hpw; prerequisite: 35111 Discrete Mathematics
Number theory: the division algorithm and unique factorisation in 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. Introduction to rings: homomorphisms, subrings, ideals, quotient rings.

35321
Analysis I
6cp; 4hpw; prerequisites: 35102 Mathematics 2; 35212 Linear Algebra
**35322**

**Analysis 2**

*6cp; 4hpw; prerequisite: 35321 Analysis 1*


**35333**

**Applied Mathematics 3A**

*6cp; 4hpw; prerequisite: 35322 Advanced Calculus; corequisite: 35335 Mathematical Methods*

Modelling mechanical properties: force, work, energy, power, projectiles, oscillation, orbits. Modelling electromagnetic properties: electric fields, magnetic fields, Coulomb’s law, Biot-Savart law, Ampere’s circuit law, Faraday’s law, Maxwell’s equations.

**35344**

**Network Optimisation**

*6cp; 4hpw; prerequisite: 35241 Optimisation 1*

35353
Regression Analysis
6cp; 4hpw; prerequisite: 35252 Statistics 2

35354
Statistical Inference
6cp; 4hpw; prerequisite: 35252 Statistics 2

35355
Quality Control
6cp; 4hpw; prerequisite: 35252 Statistics 2

35356
Design and Analysis of Experiments
6cp; 4hpw; prerequisites: 35212 Linear Algebra; 35252 Statistics 2
Introduction to general concepts of the design of experiments. Completely randomised, randomised complete block and Latin square designs. Multiple comparisons. Factorial designs. Introduction to Taguchi designs and response surface designs.

35361
Probability and Stochastic Processes
6cp; 4hpw; prerequisite: 35252 Statistics 2

35363
Simulation Modelling
6cp; 4hpw; prerequisite: 35170 Introduction to Computing; corequisite: 35361 Probability and Stochastic Processes
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, variance reduction techniques.

35382
Numerical Analysis 2
6cp; 4hpw; prerequisite: 35281 Numerical Analysis 1

35384
Financial Modelling
6cp; 3hpw; prerequisites: 35102 Mathematics 2; 35151 Statistics 1
Introduction to models of the standard problems of financial management and the mathematical techniques for their solution: asset and liability management, planning day-to-day operations and the firm’s financing and investment decisions. Net-present value. Capital budgeting problems; investment under certainty; investment decisions under uncertainty. The debt-capacity decision; debt maturity and timing decisions; dividend policy; internal financing and growth.
Seminar (Mathematics)  
6cp; 4hpw; prerequisite: by arrangement  
Group studies in mathematics. The topics will vary from year to year and will be chosen in accordance with the interests of students and staff, and the availability of staff.

Seminar (Operations Research)  
6cp; 4hpw; prerequisite: by arrangement  
Group studies in operations research. The topics will vary from year to year and will be chosen in accordance with the interests of students and staff, and the availability of staff.

Seminar (Statistics)  
6cp; 4hpw; prerequisite: by arrangement  
Group studies in statistics. The topics will vary from year to year and will be chosen in accordance with the interests of students and staff, and the availability of staff.

Seminar (Computing)  
6cp; 4hpw; prerequisite: by arrangement  
Group studies in computing. The topics will vary from year to year and will be chosen in accordance with the interests of students and staff, and the availability of staff.

Analytic Number Theory  
4cp; 3hpw; prerequisites: 35314 Pure Mathematics 3B; 35232 Advanced Calculus  
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; analytic proof of the prime number theorem.

Advanced Algebra  
4cp; 3hpw; prerequisite: 35314 Pure Mathematics 3B  
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.

Functional Analysis  
4cp; 3hpw; prerequisite: 35322 Analysis 2  

Convexity and Optimisation  
4cp; 3hpw; prerequisite: 35322 Analysis 2  

Advanced Mathematical Methods  
4cp; 3hpw; prerequisite: 35334 Applied Mathematics 3B  
Generalised functions, Green's functions, applications in electrodynamics and electromagnetism. Tensor analysis: tensors from a geometrical viewpoint, metric and curvature tensors, differential forms, Stokes' theorem, applications in special relativity and Maxwell's equations. Use of the symbolic package MathTensor.
35437

Partial Differential Equations
4cp; 3hpw; prerequisite: 35335 Mathematical Methods


35438

Nonlinear Dynamical Systems
4cp; 3hpw; prerequisites: 35231 Differential Equations; 35321 Analysis I


35443

Advanced Mathematical Programming
4cp; 3hpw; prerequisite: 35342 Optimisation 2


35446

Scheduling Theory
4cp; 3hpw; prerequisites: 35342 Optimisation 2; 35447 Discrete Optimisation


35447

Discrete Optimisation
4cp; 3hpw; prerequisites: 35111 Discrete Mathematics; 35342 Optimisation 2


35448

Dynamic Optimisation
4cp; 3hpw; prerequisites: 35241 Optimisation 1; 35361 Probability and Stochastic Processes; corequisite: 35447 Discrete Optimisation


35456

Nonlinear Statistical Models
4cp; 3hpw; prerequisite: 35353 Regression Analysis


35457

Multivariate Statistics
4cp; 3hpw; prerequisite: 35353 Regression Analysis

35458
Loglinear Modelling
4cp; 3hpw; prerequisite: 35353 Regression Analysis

35459
Linear Models and Experimental Design
4cp; 3hpw; prerequisites: 35353 Regression Analysis; 35457 Multivariate Statistics; 35356 Design and Analysis of Experiments
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. Repeated measures designs.

35466
Advanced Stochastic Processes
4cp; 3hpw; prerequisites: 35322 Analysis 2; 35361 Probability and Stochastic Processes

35467
Time Series Analysis
4cp; 3hpw; prerequisite: 35361 Probability and Stochastic Processes
Nonseasonal and seasonal time series model identification, estimation, diagnostic examination and forecasting. Topics covered are 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; prerequisites: 35353 Regression Analysis; 35355 Quality Control; 35361 Probability and Stochastic Processes; corequisite: enrolment in any 12cp of core statistics subjects in the Honours program
Introduction to the general framework of statistical consulting, including a large practical component. 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. Ethical issues.

35485
Advanced Financial Modelling
4cp; 3hpw; prerequisite: 35340 Operations Research Practice

35486
Optimal Control 1
4cp; 3hpw; prerequisites: 35231 Differential Equations; 35232 Advanced Calculus
Problems of the calculus of variations and optimal control. Terminology and notation, historical development, formulation, necessary and sufficient conditions for optimality, the maximum principle, various endpoint conditions, 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; prerequisites: 35466 Advanced Stochastic Processes; 35486 Optimal Control 1
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35491
Honours Seminar A
4cp; 3hpw; prerequisite: by consent
This subject will provide an opportunity for students to benefit from the specialist knowledge of a visitor to the School or to undertake a course in an area of specific staff research or knowledge.

35492
Honours Seminar B
4cp; 3hpw; prerequisite: by consent
As for 35491.

35496
Thesis Seminar A
4cp; 3hpw; prerequisite: 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: by consent
As for 35496.

35498
Thesis (Honours)
16cp; prerequisite: by consent
Students will perform an independent investigation of an area of the mathematical sciences chosen in consultation with a supervisor who will be appointed by the Head of School. 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.

35544
Network Modelling
6cp; 4hpw; prerequisite: admission to the course

35545
Further Methods in Operations Research
6cp; 4hpw; prerequisites: 35151 Statistics 1; 35342 Optimisation 2
Financial, manufacturing, service, and transportation applications of discrete optimisation and deterministic and stochastic dynamic programming. Approximation algorithms and modern heuristic techniques for discrete optimisation.

35549
Case Studies in Management Science
6cp; 4hpw; prerequisites: 35340 Operations Research Practice; 35342 Optimisation 2; 35363 Simulation Modelling

35563
Applied Simulation Modelling
6cp; 4hpw; prerequisite: admission to the course
35592-6
Project
4,6,8,10,12cp; prerequisite: by arrangement
A supervised investigation of a topic in an area of interest providing the student with additional skills of direct use in employment.

35599
Report
12cp; prerequisite: by consent
An applied or theoretical study in an area chosen in consultation with the project supervisor who will be appointed by the Head of School. 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.

SCHOOL OF COMPUTING SCIENCES

31140
Introduction to Computer Graphics
6cp; prerequisites: 31425 Principles of Software Development B; 31429 Procedural Programming or equivalent
subject coordinator: Dr K Suffern
Provides a thorough introduction to the computer representation, manipulation and display of pictorial information. Topics covered include passive and interactive graphics, hardware devices and programming; mathematical tools for two- and three-dimensional graphics; two- and three-dimensional graphics and algorithms; graphics standards; human-computer interaction and graphical design; application areas of computer graphics.

31163
Knowledge Technology
6cp; prerequisites: 31425 Principles of Software Development B; 31429 Procedural Programming or equivalent
subject coordinator: Professor J Debenham

31240
Topics in Computer Graphics
6cp; prerequisite: 31140 Introduction to Computer Graphics
subject coordinator: Dr K Suffern
For students who have passed 31140, this subject provides a study of several additional computer graphics topics, with an emphasis on image synthesis techniques. Topics covered include fractals, illumination models, ray tracing, textures, anti-aliasing, half-toning and ordered dither, hidden line and surface removal algorithms, computer animation and radiosity.
31352
Project
6cp; prerequisite: 31444 Systems Design and Development or equivalent
subject coordinator: Mr J Tu

A project is intended to give a student experience in working independently, and responsibility for scientific research or the development of a small system from initial analysis to user documentation. Projects may be drawn from any area of information technology. Each project is supervised by a member of academic staff.

31414
Information Systems
6cp
subject coordinator: Mr C S Johnson

This subject deals with information systems in their organisational context.

The effects of information systems on society, organisations and individuals are discussed. Examples from typical organisations are used to illustrate information systems concepts. Techniques for analysing and describing user requirements are introduced.

Throughout the subject there is an emphasis on human activities, the importance of the user in the analysis phase and the usability of systems. Another theme is communication skills i.e. the ability of the analyst and designer of an information system to interview, to write reports and manuals, to design efficient and effective interfaces, and to give presentations on the system.

31415
Principles of Software Development A
6cp; corequisite: 31417 Computing Practice
subject coordinator: Dr R Rist

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
subject coordinator: Mr CW Johnson

This subject provides a sound basis for understanding how computer hardware and data communications support higher level software constructions. All software undergoes a process of translation or interpretation which reduces it to primitive operations capable of being performed by the 'hardware'. In this subject, these primitive operations, and the organisation and design of computer systems that execute these operations, are examined. The SPARC architecture, together with its assembly language, is studied as an example of a contemporary (and real) computer architecture. This subject also presents some fundamental concepts in data communications, as a basis for later subjects which treat the topic in greater depth.

31417
Computing Practice
6cp
subject coordinator: Mr J Colville


31424
Systems Modelling
6cp
subject coordinator: Mr J EI-Den

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 information about the system in ways understood by its eventual users will improve the final quality of the system.

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: 31415 Principles of Software Development A
subject coordinator: Dr T Osborn
The specification and implementation of stacks, queues, lists, and trees are discussed as abstract data types. Formal mathematical specification of software, and program correctness are discussed. Program testing methods are emphasised throughout the subject, as are aspects of software quality such as usability.

31428
Quantitative Modelling
6cp
subject coordinator: Dr T Osborn
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: 31415 Principles of Software Development A
subject coordinator: Dr B Howarth
Top-down structured program design techniques, and their application to the development of commercial programming applications. Emphasis will be on quality and usability of the resultant systems. Debugging and testing skills are developed. The language used is C.

31434
Database Design
6cp; prerequisite: 31424 Systems Modelling
subject coordinator: Dr G Feuerlicht
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; prerequisites: 31425 Principles of Software Development B; 31429 Procedural Programming; 31416 Computer Systems Architecture
subject coordinator: Mr U Szewcow
This subject builds on Computer Systems Architecture to provide an understanding of the operating system and communications hardware and software that provide support for user applications. Particular attention is paid to the role of systems software in distributed systems.

31443
Distributed Databases and Client/Server Computing
6cp; prerequisite: 31434 Database Design
subject coordinator: Dr G Feuerlicht
This subject introduces the students to basic distributed databases and client/server concepts. The classical approach to distributed databases is described in detail, and supported with both theoretical and practical exercises. Modern client/server and database server techniques are introduced.

31444
Systems Design and Development
10cp; prerequisite: 31434 Database Design; corequisite: 31436 Systems Software and Networks
subject coordinator: Mr R Raban
This is a project-based subject which guides students through an information systems development process. The requirements for the information system are specified in a series of Use Cases. The development involves designing the user interface and data system and then designing and implementing the system. The emphasis throughout the development is on meeting the user's requirements, implementing a distributed solution and integrating the new systems with the existing information systems infrastructure. Attention to quality of the system outcomes is maintained throughout the development process. Students will work in managed teams of 10. There are no formal lectures and no exams in this subject. Staff/student contact takes place at regular structured project meetings and discussion meetings. Students are expected to have at least four hours of contact with their team each week and, given that this is a 10-credit-point
subject, to do significant work outside of this contact time.

**31454**

**Project Management and the Professional**

6cp; prerequisites: 31444 Systems Design and Development

subject coordinator: Mr D Wilson

This subject covers the management of the development and implementation of information technology solutions, with particular emphasis on information systems project management, managing software quality assurance and the professional ethics of software developers.

**31455**

**Software Development Case Study**

12cp; prerequisite: 31444 Systems Design and Development

subject coordinator: Dr R Van der Meyden

In the first semester, lectures will run in two strands: one devoted to projects, and the other to automata theory and new theory and skills. Laboratories will work on the projects.

The major project will incorporate 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.

**31464**

**Information Technology Planning and Design**

6cp; prerequisites: 31428 Quantitative Modelling; 31436 Systems Software and Networks; 31444 Systems Design and Development; 31454 Project Management and the Professional

subject coordinator: Mr C S Johnson

This subject is a capstone subject for the course and incorporates knowledge gained in previous subjects, including industrial experience. Students are required to work in groups to produce a large report based on case study material. The objective is to produce a strategic solution to the problem presented in the case study involving both planning and design. The subject emulates the commercial environment in that students work in project groups and hold weekly project review meetings. A presentation to management occurs at the end of the subject.

**31507**

**Australian IT Industry**

6cp

subject coordinator: tba

An overview of information technology in Australia. Key market areas and current trends will be studied, as well as the global nature of information technology.

**31508**

**Programming Fundamentals**

6cp

subject coordinator: Mr J Underwood

Students learn programming concepts, and learn to write medium-size programs in an object-oriented language.

**31509**

**Computer Fundamentals**

6cp

subject coordinator: Mr C W Johnson

This subject introduces students to the internal organisation of the computer.

**31510**

**Operating Systems**

6cp; prerequisite: 31509 Computer Fundamentals

subject coordinator: Mr J Colville

This subject introduces students to modern operating systems, and shows how the systems support applications programs.

**31511**

**Systems Design**

6cp; prerequisite: 31424 Systems Modelling

subject coordinator: Mr R Raban

This subject gives students practical skills in designing medium-scale computer applications.

**31512**

**Networking I**

6cp

subject coordinator: Mrs E Lawrence

This subject introduces students to data communications concepts and provides detailed information about the physical and data link layers for several network types.
31513
Networking 2
6cp; prerequisite: 31512 Networking or equivalent
subject coordinator: tba
This subject builds on the content of Networking 1 to introduce students to the operation of local area networks, network applications and control.

31514
Computing Theory
6cp
subject coordinator: Professor J Debenham
This subject introduces students to some of the theory underlying computing science. It includes such topics as formal methods and computational complexity.

31515
Introduction to Australian IT Industry
6cp
subject coordinator: tba
This subject will introduce students to the language, history and culture of Australia. It will also introduce students to academic study in Australia.

31696
Industrial Training (F/T)
0cp; prerequisite: 31698 Industrial Training (P/T)
subject coordinator: Mr J Underwood
For subject details see 31697 Industrial Training (P/T).

31697
Industrial Training (F/T)
0cp; prerequisite: 31696 Industrial Training (F/T)
(first semester)
specialist coordinator: Mr J Underwood
The first and second semesters of Industrial Training are a compulsory requirement for the course. All full-time students must enrol in these subjects and obtain a minimum of nine months of full-time employment. Students must normally have completed the equivalent of at least four full-time semesters before obtaining employment.

31698
Industrial Training (P/T)
0cp; prerequisite: see 31696
subject coordinator: Mr J Underwood
For subject details see 31699 Industrial Training (P/T).

31699
Industrial Training (P/T)
0cp; prerequisite: 31698 Industrial Training (P/T) (first year)
specialist coordinator: Mr J Underwood
The first and second years of Industrial Training are a compulsory requirement for the course, normally taken for a total of four semesters in Stages 5 and 6. All part-time students must enrol in these subjects and obtain a minimum of 18 months of full-time employment.

31718
Contemporary Information Technology I
6cp
specialist coordinator: Mr J Underwood
This is a self-paced learning subject that provides basic skills that students will use in a variety of other subjects and in industry—skills include word processing, spreadsheets, graphics, email etc. The self-paced learning will be complemented by lectures from partner organisations about the industry and the first industry semester.

31722
Commercial Programming
5cp; prerequisites: 31414 Information Systems; 31415 Principles of Software Development A; Computing Practice; 31424 Systems Modelling; 31429 Procedural Programming; 31434 Database Design; 31436 Systems Software and Networks or equivalent
specialist coordinator: Mr J Underwood
Commercial structured design techniques and commercial programming in either a batch or online environment. Students will be taught the design technique and language of the particular industry organisation using approved assignment work.

31735
Information Systems and Organisation Development
6cp
specialist coordinator: Mr J Underwood
This subject introduces theories dealing with the behaviour of people in organisations, the structure of organisations, and the relation between the two. Systems thinking is used to
bring these views together as a basis for organisation development in an environment changing through the influence of information systems.

### 31736 Business Processes and IT Strategy

*6cp*

**subject coordinator: Dr K Sayer**

Contact the Faculty Office for subject details.

### 31743 Machine Learning

*6cp; prerequisite: 31428 Quantitative Modelling*

**subject coordinator: Dr T Osborn**

This subject is concerned primarily with Machine Learning: automatic construction of computable models from data. Symbolic and non-symbolic methods are studied. Topics include statistical learning, clustering and correlations; neural networks methods; genetic algorithms; genetic programming; Shannon information; rule induction; and first-order learning.

### 31744 Case-based Reasoning

*6cp; prerequisite: 31163 Knowledge Technology*

**subject coordinator: Dr R Rist**


### 31745 Knowledge-based Systems

*6cp; prerequisite: 31743 Machine Learning or 31744 Case-based Reasoning*

**subject coordinator: Dr S Prabhakar**

This subject addresses the important issues relating to the design of flexible Knowledge-Based Systems (KBS). These include understanding analytical techniques for KBS, bases for deep level representation of the world, knowledge acquisition techniques, design principles and case studies of how these principles are implemented in the current KBS.

### 31746 Artificial Intelligence Applications

*6cp; prerequisite: 31743 Machine Learning or 31744 Case-based Reasoning*

**subject coordinator: Dr S Prabhakar**


### 31748 Programming on the Internet

*6cp; prerequisite: 31436 Systems Software and Networks*

**subject coordinator: Mr N Hamilton**

This subject covers programming in Java, website administration, HTML authoring, CGI programming and network security.

### 31749 Internet Commerce

*6cp*

**subject coordinator: Mrs E Lawrence**

This subject aims to give students exposure to Internet commerce and will develop an understanding of the stakeholders and their capabilities and limitations in the strategic convergence of technology and business. Topics will include business models for Internet commerce, security, legal and ethical issues. Students will develop skills in identifying the advantages and disadvantages of the various electronic payment options. Students will complete computer based activities on Internet commerce.

### 31756 Project Management

*5cp; prerequisite: 31444 Systems Design and Development*

**subject coordinator: Mr D Wilson**

Provides students with the practical knowledge and skills that are necessary to effectively manage project teams and software development projects. The major topics are: planning a software project, software time and cost estimation, controlling a software project, development aids and alternatives, leadership and people management. This subject will
provide an essential understanding of project management issues and identify the knowledge required of a project manager in the IT industry.

31769

Contemporary Information Technology 2

4cp; prerequisite: 31718 Contemporary Information Technology 1
subject coordinator: Mr D Wilson
This subject covers topical issues in the development and implementation of information systems and the professional ethics of software developers.

31770

Industry Project 1

5cp
subject coordinator: Mr B Wong
Provides students with an understanding of the function of the Information Systems Department in an organisation and also of at least one user business function serviced by IS. Understanding is developed through a number of strategies such as interviewing, observation and work experience. Students will be taught human communication skills in conjunction with the project work, with special emphasis on oral and written communication. Training will also be provided in a variety of development tools used in the information systems development process in order to build up a defined skills profile in conjunction with the subject 31790 Industry Project 2.

31771

Business Requirements Analysis

5cp; prerequisite: 31414 Information Systems
subject coordinator: Mr J Clark
Applications of systems analysis (data flow diagrams, relational modelling etc.) in a business setting; the roles of the business analyst and the systems analyst; systems research and requirements analysis (interviewing, document analysis etc.) for data processing, management information systems etc. top-down enterprise-wide perspective; evolution of the business environment; business, product and other life cycles. Industry case studies.

31777

Human-Computer Interaction

6cp; prerequisite: 31444 Systems Design and Development or equivalent
subject coordinator: tba
Focuses on human factors and information systems aspects of user-centred systems development and design. Provides students with HCI principles, concepts, tools and techniques needed to build user-centred systems, particularly in terms of the design of interfaces that satisfy user needs and create usable products that support user tasks and goals. Major topics include the role and scope of HCI, HCI methods such as requirements analysis, task analysis and usability testing, usability evaluation, and user-centred design support.

31778

Resources Management for IT Professionals

6cp
subject coordinator: Mr D Wilson
Aims to instil the knowledge and skills required for effective management of hardware and software resources within an information system organisation. The major topics include resource acquisition, developing software, workplace environments, hardware and software security, operations management, and EDP accounting.

31779

Applications of Information Technology 1

5cp; prerequisite: 31414 Information Systems
subject coordinator: Mr C S Johnson
Formal and practical exposure to, and understanding of, a variety of specific applications of information technology, such as management information systems, databases, decision support systems, process control, graphics etc. Subject material will complement that of 31789 Applications of Information Technology 2 to ensure a common level of experience for all students. This is an industry subject for BInfTech.
31781

Business Systems Design
6cp; prerequisite: 31424 Systems Modelling or 31641 Systems Design
subject coordinator: Mr I Underwood

Understanding systems design in a business setting; performance and quality criteria; alternative approaches to systems construction and estimation (including package evaluation and prototyping); implementation issues; productivity issues; methods engineering; information technology in business; industry and product differences. Case studies. This is an industry subject for BInfTech.

31789

Applications of Information Technology 2
6cp; prerequisite: 31779 Applications of Information Technology 1
subject coordinator: Mr C S Johnson

Formal and practical exposure to, and understanding of, a variety of specific applications of information technology, such as management information systems, databases, decision support systems, process control, graphics etc. Subject material will complement that of 31779 Applications of Information Technology 1 to ensure a common level of experience for all students.

31790

Industry Project 2
6cp; prerequisite: 31770 Industry Project 1
subject coordinator: Mr B Wong

Students gain practical ‘hands-on’ experience of the role of members of an information systems development team in relation to business organisational goals and objectives; students are incorporated as members of a project team in a sponsoring company. Training will also be provided in a variety of development tools in order to build up a defined skills profile in conjunction with the subject 31770 Industry Project 1.

31860

Object-oriented Programming and C++
6cp; prerequisites: 31424 Systems Modelling; 31429 Procedural Programming or equivalent
subject coordinator: Dr K Suffern

Introduces C++ as a language to implement object-oriented programming. The subject covers objects, classes, inheritance, polymorphism and memory management in C++. Students will build upon their object-oriented experience in Eiffel, and their syntax knowledge of C.

31875

Parallel Programming
6cp; prerequisite: 31436 Systems Software and Networks
subject coordinator: Mr J Tu

An introduction to parallel programming covering the following topics: a parallel programming language and program development system; modularising a problem into a set of cooperating sequential processes running in parallel; the prevention of deadlock; orderly termination of a set of parallel processes; use of multiple intercommunication processors; and comparison of performance under different physical configurations.

31876

Operating Systems Facilities
6cp; prerequisite: 31436 Systems Software and Networks or equivalent
subject coordinator: Dr B Howarth

The development of applications to make use of the facilities offered by an operating system offering support for a graphical user interface, such as Microsoft Windows or Macintosh, will be covered. Included is the methodology involved in building applications that are driven by user actions such as the mouse as well as input from a keyboard. Issues related to inter-application communication will also be explored.

31902

Auditing the Computer
6cp; prerequisite: 22615 Accounting Information Systems
subject coordinator: Mr P Bebington

Audit concepts and techniques in the EDP audit field. Control measures that must be embedded in computer accounting and information systems. Different systems of control, administrative, operational and security. Audit techniques and the DP audit function. Risk analysis, quality assurance.

The emphasis is oriented to control measures possible and desirable in various computer systems e.g. billing, creditors, payroll etc. and non-monetary information systems.
31904

Systems Programming
6cp; prerequisite: 31429 Procedural Programming
subject coordinator: Mr U Szewcow
This subject enhances the student's C and UNIX system knowledge. The student learns advanced C features, UNIX system calls, system utilities, shell and perl programming.

31917

Commercial Programming
6cp; prerequisite: 31429 Procedural Programming or equivalent
subject coordinator: Mr J El-Den
Top-down structured program design techniques, and their application to the development of commercial programming applications. Emphasis will be on quality and usability of the resultant systems. Debugging and testing skills will be developed. The language used will be COBOL.

31919

Distributed Software Programming
6cp; prerequisite: 31436 Systems Software and Networks or equivalent; and 31904 Systems Programming or equivalent
subject coordinator: Mr U Szewcow
This subject builds on material learned in Systems Software and Networks and Systems Programming. Students apply the knowledge and skills obtained in those subjects to explore the design and construction of Distributed Software Applications. Skills in the use of network communication libraries, thread and RPC libraries are developed. At the present time the C language and the UNIX environment are used.

31920

Network Management
6cp; prerequisite: 31436 Systems Software and Networks
subject coordinator: Mr J Colville
Instruction in network concepts, and the concepts and practical issues of network management. Students will have access to a laboratory where aspects of network management can be tried out in a practical way.

31921

Objectbases
6cp; prerequisite: 31434 Database Design
subject coordinator: Dr G Feuerlicht
This subject introduces the students to OODB concepts. We review the basic OO principles and discuss their application to databases. The theoretical discussion of the topic will be supported with practical exercises using a commercially available OODBMS.

31922

Object-oriented Methodologies
6cp; prerequisite: 31424 Systems Modelling
subject coordinator: Ms A Liu
This subject introduces the object-oriented method of analysing the problem domain and creating an implementation independent formal representation of the system requirements. As elements of the object-oriented analysis (OOA) process, OOA representation and OOA complexity management are introduced and compared with the related concepts of structured analysis methodologies. The differences between the two approaches, and the advantages and disadvantages of each of them, are discussed. Various object-oriented modelling methodologies are compared and their applicability to different application domains is assessed. The transition from implementation-independent results of the OOA to the object-oriented design (OOD) for different implementation platforms is also covered.

31924

Performance Modelling
6cp; prerequisites: 31432 Systems Software and Networks; 31428 Quantitative Modelling; 31696–7 or 31698–9 Industrial Training
subject coordinator: Dr B Howarth
This subject teaches concepts and practice of mathematical modelling for discrete-event systems. Students will gain experience in applying queuing theory models and discrete-event simulations to computer systems, and analysing the results. An important application of modelling is capacity planning, and students will be introduced to this topic.
31925
Smalltalk
6cp; prerequisites: 31415 Principles of Software Development A; 31424 Systems Modelling
subject coordinator: Dr S Prabhakar
This subject provides an introduction to the Smalltalk programming language and environment. Topics include the syntax and semantics of Smalltalk, the Smalltalk programming tools, the Smalltalk class library, Smalltalk programming style and design, and adding graphical interfaces to Smalltalk programs.

31927
Applications Development with Visual Basic
6cp; prerequisites: 31414 Information Systems and one of 31415 Principles of Software Development A or 31429 Procedural Programming; corequisite: 31424 Systems Modelling or 31434 Database Design
subject coordinator: Mr J Underwood
This subject introduces event-driven programming. Students will learn Visual Basic and use it to build an interactive system. The system will be designed using dialogue oriented prototyping. Students will also learn to connect to various application packages using OLE.

31928
Applications Development with Delphi
6cp; prerequisites: 31414 Information Systems and one of 31415 Principles of Software Development A or 31429 Procedural Programming; corequisite: 31424 Systems Modelling or 31434 Database Design
subject coordinator: Mr P Bebbington
This subject aims to give students exposure to the development of user-orientated databases using visual programming languages. Students will be required to apply software tools and packages which have different strengths and weaknesses to create an application. The technical environment for this subject is Borland Delphi and a database package.

31931
Software Quality Assurance
6cp; prerequisite: 31424 Systems Modelling or equivalent
subject coordinator: Mr C S Johnson
Aims to provide students with the practical knowledge and skills that are necessary to effectively measure and control the quality of software products. Major topics are quality assurance principles, quality metrics, verification, validation and testing, implementing quality assurance, and software engineering methods and tools.

31945
Introduction to Computing Research
6cp
subject coordinator: tba
This subject introduces Honours students to the nature of computing research, and some of the techniques used in various areas of computing research.

31946
The Computing Literature
6cp
subject coordinator: tba
This subject introduces students to the range of literature available in computing and information systems, and teaches students how to use the literature for research purposes.

31947
Honours Research Project
24cp; prerequisites: 31945 Introduction to Computing Research; 31946 The Computing Literature
subject coordinator: tba
The project entails a substantial investigation, under the supervision of a member of academic staff. It is examined both on the quality of the written report and an oral presentation of the project work.

31948
Honours Seminar I
6cp
subject coordinator: tba
Students will combine self-directed study and tutorial sessions to extend their knowledge about a particular area of information technology.
31949
Honours Seminar 2
6cp; prerequisite: 31948 Honours Seminar 1
subject coordinator: tba
Students will combine self-directed study and tutorial sessions to extend their knowledge about a particular area of information technology.

31950
Networked Enterprise Design
6cp
subject coordinator: Professor I Hawryszkiewycz
This subject describes evolution of systems towards distributed environments with more emphasis on working together over distance. It describes how people work together and the changes to work practices resulting from the distribution of such work, including telework and mobile workers. The subject covers collaboration technologies such as email, video-conferencing, co-authoring and workflows, needed to support distributed work. The subject emphasises the design process, describing how to choose and implement collaborative technologies based on systems such as World Wide Web or Lotus Notes. To meet the needs of distributed groups both across organisations as well as using Intranets within organisations.

32106
Object-oriented Software Development
6cp
subject coordinator: Mr R Raban
Basic principles of object-oriented software development. Classes as modules and classes as types. OO analysis and design. Software design as object modelling through abstract data type definition. Design by contract and subcontracting. The different forms of inheritance. OO programming. Static vs. dynamic typing; static vs. dynamic binding. Comparison of OO programming languages. Software development environments. Support for OO methods and techniques. OO models of the software development process. Project management for OO. Designing for reusability. Abstraction and generalisation. Models of application domains as the basis for OO frameworks for fast application development.

32107
Formal Reasoning for Software Development
6cp
subject coordinator: Dr R van der Meyden
This subject promotes a methodology where correctness is established before efficiency is considered. Specification languages allow the precise description of systems, while abstracting away from implementation concerns. Formal refinement allows programs to be developed from specifications, while preserving correctness. Semantics of languages provide a basis for reasoning about their correct implementation. Reasoning about concurrency is difficult; formal models of concurrency will be introduced.

32108
Specialist Topics in Artificial Intelligence
6cp
subject coordinator: Professor J Debenham
This subject covers some important areas of artificial intelligence and their applications. These areas include, broadly, knowledge representation, problem solving, planning, knowledge-based systems, dealing with uncertainty, explanation facilities, machine learning, and applications of AI. The subject quickly introduces students to the basic AI techniques and then deals with individual topics in-depth. The subject may specialise in one or more sub-areas of AI.

32204
Advanced Data Management
6cp
subject coordinator: Dr G Feuerlicht
This subject covers a range of advanced database topics, including: relational, object-oriented database systems and distributed databases. The subject area is treated mainly from a technological viewpoint, but also includes discussions of management issues.

32205
Computer Communication Systems
6cp
subject coordinator: Professor M Fry

32206
Advanced Information Systems Modelling

6cp
subject coordinator: Mr R Raban

Information systems requirements can be modelled in many different ways. The modelling method used should be suitable to the class of the system. The modelling methods differ in terms of their expressive power and ability to describe requirements in specific application domains. This subject presents and compares the information systems modelling methods used in structured and object-oriented methodologies. Formal and de facto industry standards for modelling information systems are also covered.

32207
Information Management

6cp
subject coordinator: Mr P Bebbington

This subject covers three broad topics: management of the information resources of an organisation, management of the development and maintenance of systems using those resources, and management of IT personnel and users of the information resources. Management of information resources requires the calculation of the costs and benefits of such resources, both in accounting and qualitative terms, and the controlling and recovering of costs so that services can be used in an efficient and effective manner. It also includes the security, privacy and legal matters which are part of data management. Management of system development and maintenance includes project management and control, systems development methodologies and tools, and IT organisation structures. The emphasis in IT personnel and client relationship management is on the effective use of IT staff in an increasingly user-oriented world.

32208
Information Processing Strategy

6cp; prerequisite: 32207 Information Management
subject coordinator: Mr D Wilson

This subject is designed to provide students with an awareness of the problems in developing corporate strategies for information processing and to develop skills in the selection and use of appropriate techniques.

32306
Capacity Management

6cp
subject coordinator: Dr B Hawarth

Introduces students to the concept of capacity management, and relates this management tool to the broader management areas of corporate planning and systems development.

32307
Operating Systems

6cp
subject coordinator: Associate Professor T Hintz

Topics in modern operating systems: concurrency in multiprocessor operating systems, programming support environments, user-friendly system interfaces, object-based systems, fault tolerant systems, and secure systems.

32308
Computer Architecture

6cp
subject coordinator: Associate Professor T Hintz

Current directions in machine architecture, and the relationship between machine architecture, task structure and system performance.

32402
Information Technology Environment

6cp
subject coordinator: Mr J Underwood

This subject deals with trends and issues in the management of IT. Typical issues are: IT within the company – user and expert cultures; competition vs. collaboration in the IT industry; relations between suppliers and customers; hardware manufacturers and software houses; downsizing and outsourcing; encouraging innovation; IT as a global industry; social impacts of IT; employment effects; and IT as a leading part of the economy.
32501

Computer Graphics

6cp
subject coordinator: Dr K Suffern

Demonstrates why computer graphics are important and, through the lectures and practical work, gives students a working knowledge of elementary two- and three-dimensional graphics programming algorithms.

32502

Advanced Computer Graphics Techniques

6cp; prerequisite: 32501 Computer Graphics
subject coordinator: Dr K Suffern

Gives students a working knowledge of ray tracing, which is one of the two major image synthesis techniques. It also gives students practical experience with a commercial rendering and animation package.

32503

Distributed Databases and Client/Server Computing

6cp
subject coordinator: Dr G Feuerlicht

This subject covers a range of topics in distributed databases and client/server computing. The main topics include discussion of distributed database design, distributed transactions and queries, and data replication strategies. Modern client/server and database server techniques are introduced.

32504

Tool-based Systems Development

6cp
subject coordinator: Dr G Feuerlicht

The current industry trend is away from the traditional programming-oriented approach towards a tool-based approach to system analysis and development. Central to this approach is the use of repositories to define and maintain information about application systems and the use of tools to develop applications. This elective subject focuses on system development methodologies and techniques and the use of commercially available tools for systems development.

32508

Software Quality Management Systems

6cp
subject coordinator: Mr C S Johnson

Provides students with the practical knowledge and skills necessary to manage the quality of software products. It will provide an essential understanding of software quality management, which is a key strategy in enabling the Australian IT industry to compete both nationally and internationally.

32510

Principles of Object-oriented Programming in C++

6cp; prerequisite: 32106 Object-oriented Software Development
subject coordinator: Dr K Suffern

Review of object-oriented design principles and practice. Objects, classes, run-time instantiation, inheritance, information hiding, polymorphism and libraries and their implementation in C++.

32511

Principles of Object-oriented Programming in Smalltalk

6cp; prerequisite: 32106 Object-oriented Software Development
subject coordinator: Dr S Prabhakar

The Smalltalk language and programming environment are covered in the first half of the subject. The second half uses the Smalltalk class library to build an interactive system with a graphical user interface (GUI).

32512

Advanced Knowledge Technology

6cp
subject coordinator: Professor J Debenham

32513
**Advanced Machine Learning**
6cp; prerequisite: 32512 Advanced Knowledge Technology
*subject coordinator: Dr T Osborn*

This subject is concerned primarily with machine learning: automatic construction of computable models from data. Symbolic and non-symbolic methods are studied. Topics include statistical learning, clustering and correlations; neural networks methods; genetic algorithms; genetic programming; Shannon information; rule induction; and first-order learning.

32514
**Advanced Case-based Reasoning**
6cp; prerequisite: 32512 Advanced Knowledge Technology
*subject coordinator: Dr T Osborn*


32516
**Internet Programming**
6cp
*subject coordinator: Mr N Hamilton*

Internet Programming covers programming in Java, web site administration, HTML authoring, CGI programming and network security. Students implement a system, preferably in their work environment, that interfaces a database to the World Wide Web using Java.

32517
**Commerce on the Internet**
6cp
*subject coordinator: Mrs E Lawrence*

This subject aims to give students exposure to internet commerce and will develop an understanding of the stakeholders and their capabilities and limitations in the strategic convergence of technology and business. Topics will include business models for internet commerce, security, legal and ethical issues. Students will develop skills in identifying the advantages and disadvantages of the various electronic payment options. Students will complete computer based activities on internet commerce.

32518
**Internetworking Research**
6cp; prerequisite: subjects in Graduate Diploma in Internetworking
*subject coordinator: tba*

Students will conduct supervised research on a topic in internetworking, and prepare a research report.

32519
**Internetworking Project**
18cp; corequisite: 32518 Internetworking Research
*subject coordinator: tba*

Students will undertake a large group project in an area of internetworking. They will also prepare a project report.

32520
**UNIX Systems Administration**
6cp
*subject coordinator: tba*

Students will learn about basic Unix systems administration, including: registering users, file systems, networking, performance management. Students will be presumed to be competent users of Unix. There will be a laboratory component to the subject.

32521
**Internetworking**
6cp
*subject coordinator: tba*

This subject extends the principles studied in 32524 LANs and Routing by examining the issues associated with internetworking within autonomous systems and between autonomous systems. Scalable routing protocols and multi-protocol routers are dealt with as are the implications of multimedia for networks.

32522
**C for Systems Programmers**
6cp
*subject coordinator: Mr S Jha*

This subject develops skills in programming C with an emphasis on low level commands.
32523
Operating Systems for Internetworking
6cp
subject coordinator: Associate Professor T Hintz
This subject looks at the principles of operating systems and the fundamental differences between systems currently used in internetworking such as UNIX and NT.

32524
LANs and Routing
6cp
subject coordinator: Mr S Jha
This subject examines the issues associated with local area networks and their interconnection to other local area networks. It also introduces ideas associated with connection for remote or mobile users and connection to external networks.

32525
Distributed Software Programming
6cp; prerequisite: 31904 Systems Programming or equivalent
subject coordinator: Mr U Szewcow
This subject builds on material learnt in Operating Systems. It furthers an understanding of the underlying technology for implementing distributed systems software. Students design and develop distributed applications.

32526
Designing the Networked Enterprise
6cp
subject coordinator: Professor I Hawryszkiewycz
The subject describes evolution of systems towards distributed environments with more emphasis on working together over distance. It describes how people work together and the changes to work practices resulting from the distribution of such work, including telework and mobile workers. The subject covers collaboration technologies such as email, video-conferencing, co-authoring and workflows, needed to support distributed work. The subject emphasises the design process, describing how to choose and implement collaborative technologies based on systems such as World Wide Web or Lotus Notes to meet the needs of distributed groups both across organisations as well as using Intranets within organisations.

32527
Internetwork Design
6cp; prerequisite: 32524 LANs and Routing
subject coordinator: tba
This subject combines the principles studied in LANs and Routing and Internetworking and extends them. These are then applied to the design of internetworks.

32601
Advanced Project Management
6cp
subject coordinator: Mr D Wilson
Provides an essential understanding of advanced project management issues and identifies the knowledge required of a project manager in the information technology industry.

32602
Impact of Information Technology
6cp
subject coordinator: Mr D Wilson
Reviews the effect of the introduction of computer technology into workplaces, improved efficiency of work organisations, increased occupational health hazards for computer terminal operators, and increased potential for computer crimes. Physical, psychological and environmental factors that contribute significantly to conditions such as RSI are explained in depth. The effects of information technology on employment patterns are examined. Computer crime is defined and categorised and the difficulties associated with its prevention and detection, and with subsequent legal actions, are discussed. Measures to ensure the protection of privacy are explained in this unit.

32603
Software Quality Management
6cp
subject coordinator: Mr D Wilson
Provides the students with the practical knowledge and skills necessary to manage the quality of software products.
32604
Systems Integration
6cp; prerequisite: 32601 Advanced Project Management
subject coordinator: tba
Systems integration can be defined as the business of adding value to a specific project, by assuming responsibility for combining information products and services into a specified business solution. The system integrator takes the responsibility and risk for the project. This subject examines the project from the set of user requirements right through to the final output solution, delivered on time, within budget and having achieved the expected performance criteria.

32605
Managerial Analysis and Evaluation of Information Systems
6cp
subject coordinator: Mr B Wang
Presents a range of fundamental accounting, risk analysis and performance criteria for information systems. This subject is intended to provide basic skills in evaluating computer-based information systems. For students who are involved in management, it is important that they are aware of what information systems can provide and how to rate them and how to specify their requirements for their organisation's advantage.

32701
Advances in Information Technology
6cp
subject coordinator: tba
Looks at the technology trends affecting information processing and delivery, to provide the student with the vision to ensure that not only is their company well served in the present by its technology environment, but that it is also able to take up the opportunities of the future.

32702
Contemporary Telecommunications
6cp
subject coordinator: Professor M Fry

32703
Information Technology Strategy
6cp
subject coordinator: Professor L Constantine
Designed to provide students with an awareness of the problems in developing corporate strategies for information processing, and to develop students' skills in the selection and use of appropriate techniques.

32704
Strategic IT Contract Management
6cp
subject coordinator: Mr N Hamilton
Designed to provide students with an understanding and practical knowledge of IT contracting, intellectual property laws relating to the IT industry and implementing contract design and negotiation strategies to achieve project objectives.

32806
Project A
6cp; prerequisite: Graduate Diploma in Information Technology Management; corequisite: 21751 Management Research Methods
subject coordinator: Dr J Feuerlicht
See 32812 Project B below.

32812
Project B
6cp; prerequisites: 32806 Project A; 21751 Management Research Methods
subject coordinator: Mr D Wilson
All students in the MBus in IT Management are required to enrol in and pass the project subjects. The project is normally undertaken in the final year of study. The project entails a substantial investigation, under the supervision of a member of the academic staff, and is examined on the quality of both a written report and an oral presentation of the project work. The oral presentation must be made in the final year of enrolment in the Master's course and must be presented at a satisfactory standard. Expert speakers may be available to present Master’s seminars as required throughout the final year of the course. Students are required to attend the Master’s seminars.
32901
Recent Advances in Computer Science
6cp
subject coordinator: Dr S Prabhakar
Review of key developments in computer science. Selection of topics from: software engineering, artificial intelligence, knowledge processing, computer graphics, theory of computer science, decision support systems, capacity planning, communications, distributed systems, and computer architecture.

32902
Recent Advances in Information Systems
6cp
subject coordinator: Mr J Underwood
Reviews some key developments in the information systems discipline. Some likely topics are: new techniques in database design, automated development methodologies, alternative system modelling techniques, system usability, quality in information systems, organisation-wide network design, participative system design, managing the IT function in the next decade, security in information systems, evaluating the economics of information systems, and career paths in IT.

32912
Project
12cp
subject coordinator: Professor J Debenham
See 32924 Project below.

32924
Project
24cp
subject coordinator: Professor J Debenham

SUBJECTS OFFERED BY OTHER FACULTIES

Students should consult the relevant faculty and its handbook for any late changes to subject information.

015110
Aboriginal Cultures and Philosophies
8cp
This subject will introduce participants to Aboriginal culture and social organisation as expressions of Aboriginal cosmology. Contemporary Aboriginal culture will be presented as an evolving response to colonialism and as a reassertion of cultural empowerment.

21751
Management Research Methods
6cp; prerequisite: Graduate Certificate in Information Technology Management
subject coordinator: Dr J Crawford
This subject will familiarise IT managers with a range of approaches used in management research, with an emphasis on approaches commonly used in practical settings. Advantages and limitations of different research approaches will be examined, as well as their applicability in different IT contexts. Experience will be provided in the design of research studies and in the analysis and interpretation of data and report presentation. Participants will acquire skills which will be useful in the conduct of research agendas in their own IT organisations, and in the critical evaluation of others’ research work.

21788
Effective People Management
6cp
subject coordinator: Mr R Connor
Deals with a range of management skills, competencies and understandings necessary for effective people management. It seeks to develop enhanced competence in managing others and, recognising the importance of continuing personal learning and development in management, seeks to develop an increased sensitivity and understanding of self and others in organisational contexts.
21789

Contemporary Management Practices
6cp
subject coordinator: Mr R W Connor

This subject addresses a range of management practices appropriate to contemporary organisations. The unit provides students with an understanding of key aspects of current management practices, including: managerial relationships; intercultural management; leadership, status and power; negotiation; interviewing; team building; managerial audits; and managerial ethics.

21806

Managing Organisational Change
6cp
subject coordinator: Dr K Sayer

This subject examines the role of the manager in planning and facilitating change in an IT environment, as well as the managerial challenges to be faced. It explores and suggests organisational change interventions. Change issues relevant to IT such as technology assessment will receive special emphasis.

21807

Total Quality and Productivity Management
6cp; prerequisite: Graduate Certificate in Information Technology Management
subject coordinator: Mr D Davis

Productivity and quality are both key factors in successful performance in the IT industry. This subject aims to develop a clear understanding of the practical and managerial aspects of quality management and productivity management, including the fundamentals of TQM and its relationship to productivity. Students completing this subject will have a sound philosophical and practical basis for evaluating productivity and quality improvement programs and total quality implementation programs.

21808

Strategic Business Management
6cp; prerequisites: Graduate Certificate in Information Technology Management; 21806 Managing Organisational Change
subject coordinator: Mr A Hermans

The nature of strategic issues; arenas of strategy; the information technology industry; context and issues; concepts of strategy; environmental analysis; capability analysis; development of strategic alternatives; evaluation and choice of strategic alternatives; stability, change and transformation; the process of strategy implementation; and strategic control and monitoring.

22105

Accounting A
4cp; 3hpw

This subject provides an introduction to accounting, setting out the nature of accounting and its relationships together with double entry bookkeeping's unique ability to record market activity. The body of the course deals with the accounting process (journals to ledger), double entry bookkeeping, definition of the elements of financial statements, using control accounts, control of cash, using accrual accounting, inventory, non-current assets, preparation of financial statements, and the so-called limitations of the historical cost model.

22615

Accounting Information Systems
6cp
subject coordinator: Mr G Lowe

This subject presents a range of fundamental accounting principles. This subject is intended to provide basic skills in financial accounting and to apply this knowledge of accounting to evaluating computerised accounting systems. An accounting system is an example of an information system.

24105

Marketing Principles
4cp
subject coordinator: Mr G Taberner

This subject aims to develop an awareness and understanding of marketing concepts and how these concepts apply to profit and non-profit organisations; to provide the foundations from which a more advanced study of marketing may be pursued; to show the relevance of the need for a marketing orientation in a dynamic and changing business environment; to allow students to test and apply marketing concepts in a dynamic simulated business environment; and to develop the skills necessary to formulate a basic marketing plan. The projects also highlight the need for group decision making for effective management.
Managing Client Relations
6cp
subject coordinator: Dr B Perrott
This subject reviews the nature of the business development process through focusing upon the specific needs of clients. It explores the complex issues of determining and focusing on client needs as a key activity for IT managers who wish to maximise their impact. Specific IT-based case material will be used throughout the course to ensure that participants recognise the essential relationship between product and client satisfaction.

Microeconomics
4cp; 3hpw

Macroeconomics
4cp; 3hpw; prerequisite: 25110 Microeconomics

Microeconomic Theory and Policy
6cp; 4hpw; prerequisite: 25110 Microeconomics

Financial Markets
4cp; 3hpw

Business Finance
4cp; 3hpw; prerequisites: 22105 Accounting A; 35151 Statistics I; corequisite: 25308 Financial Markets
Consumption/investment decision: investment decision and techniques for evaluation. Factors affecting investment: the concept of risk, the pricing of risk, investment decisions under risk, the financing decision. Sources of finance, leasing. Capital structure theories, dividend policy.

International Financial Management
6cp; 4hpw; prerequisites: 25308 Financial Markets; 25314 Business Finance
International financial management, mechanics and functions of foreign exchange markets, exchange rate determination and parity relationships, forecasting, measurement of foreign exchange risk, multinational working capital management, trade finance, financing foreign operations, long-term asset and liability, international taxation management.

Financial Time Series Analysis
6cp; 4hpw; prerequisites: 35232 Advanced Calculus; 35353 Regression Analysis

Derivative Securities
6cp; 4hpw; prerequisite: 25906 Investment Analysis (Honours)
Introduction to derivative securities, basic arbitrage arguments, the pricing of futures,
properties of options, pricing of differing instruments and hedging strategies using derivatives.

25621
Financing Decisions and Capital Market Theory
6cp; 4hpw; prerequisite: 25905 Capital Budgeting and Valuation (Honours)
Provides an understanding of the theory, empirical evidence and practice of corporate financing decisions. Critical evaluation of a company's existing capital structure and proposed methods of raising new finance. Review of theoretical and empirical research relating to the efficient market hypothesis.

25905
Capital Budgeting and Valuation (Honours)
6cp; 4hpw; prerequisite: 25308 Financial Markets; 25314 Business Finance

25906
Investment Analysis (Honours)
6cp; 4hpw; prerequisite: 25308 Financial Markets; 25314 Business Finance

25907
Theory of Financial Decision Making
4cp; 3hpw; prerequisite: by consent

25908
Derivative Security Pricing
4cp; 3hpw; prerequisite: by consent

25909
Advanced Corporate Finance
4cp; 3hpw; prerequisite: by consent
A selection of the classic papers in corporate finance. Current research work, Australian empirical work. Major issues involved in the firm's investment and financing decisions, the interaction of these activities and investor behaviour in the markets for the firm's securities.

25910
Thesis
12cp; prerequisite: by consent
A thesis on a topic chosen by the student in consultation with his or her supervisor.

45668
Teletraffic Engineering
6cp
subject coordinator: tba
Introduces the concepts associated with the design of common-usage telecommunication links and switching equipment. The subject will present busy hour engineering terms and service criteria for switching systems and techniques used to determine the trunk capacity. Trunk network configurations with numerous routing algorithms will also be examined.

49031
Information Structures, Perception and User Interface Design
6cp
subject coordinator: tba
This subject will look at how authors will create information and how users will access it. It will introduce methodologies to structure the information to facilitate creation and access. Existing information classification and indexing schemes will be studied and
extended to meet demands imposed by hypermedia systems. User interface design issues based on how we perceive and access information, and how different media can be used to effectively communicate a message, will also be studied in this subject.

49201
Integrated Services Network
6cp
subject coordinator: tba
Switching methods, CCITT recommendations, SDH, ISDN technology, ISDN signalling, broadband ISDN, ATM standards, resource sharing and multiple access (ALOHA<CS/CD, CSMA/CD, Token Bus, Token Ring, QPSX, FFDI).

49241
Hypermedia Technologies
6cp
subject coordinator: tba
This subject provides an introduction to hypermedia. It introduces basic components and the structure of hypermedia systems, underlying technologies for capturing, compressing, structuring and authoring of different media (text, images, video and sound). Issues related to storage and transmission of large volumes of data are discussed, including temporal media synchronisation. The Internet and the World Wide Web are studied in detail.

49242
Mono Media Technologies
6cp
subject coordinator: tba
This subject introduces engineering issues and state-of-the-art solutions related to capturing, representation, storage, compression and presenting digital media. Special emphasis is placed on images, video and audio. Topics such as colour space, image video and audio compression techniques and standards (JPEG, MPEG), processing of visual information for applications such as image and video databases will be studied.

49243
Design of Hypermedia Information Systems
6cp
subject coordinator: tba
In this subject students will learn how to develop large complex hypermedia information systems that need to be maintained and updated over a period of time. Students will learn how to extract the structure of information and develop a document using SGML. Students will then develop programs to convert the marked-up documents into formats suitable for different browsers (such as HTML) and applications. The topics will also include life-cycle considerations project management in hypermedia systems development, and new technical issues such as copyright and social impact. In this subject industry standard application development tools will be used for practical work.

50140
Modernisation and Social Change
8cp; 4hpw
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 will highlight a number of key issues, for example 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 will be emphasised that differing interpretations of modernisation flow from various relations of power which lead to a multiplicity of views on its meanings and significance.

50457
Theories of the Visual
8cp
subject coordinator: tba
The subject examines a number of different forms of visual representation (painting, photography, cinema, television, video) together with their different forms of theoretical critical description. The subject also examines the broader theoretical debates within which these forms of visual
representation have been placed e.g. visual representation and the representation of history; memory; nostalgia and the visual – from the photographic image through to such things as cinematic/televisual documentary; recent charged historical issues such as Vietnam, the Freedom Rides, AIDS and issues of representation, and recent material on pornography and gender. Not all of these media forms, theoretical perspectives or specific issues are covered each year.

51007
Media Studies
4cp
subject coordinator: tba
The subject is a broad introduction to the study of popular media (TV, film, radio) through specific case studies and texts relating to them. In any one semester, Media Studies might address itself to genres such as sitcom, independent film, art and advertising, screen music or TV game shows. Class projects are based around specific media texts and events and can be offered in a variety of forms besides that of the essay.

52274
Sound Studies
8cp
subject coordinator: tba
This subject examines the construction of voice in both poetic and technological terms, on its own and in relation to sound and music. It focuses primarily on voice and the spoken word in radio and performance, but also in other electronic media and technologies. It asks which voices are absent or silenced, and which are present in terms of social structures (sex, sexuality, gender, class, race, ethnicity and age). The effects of the structures of radio and professional values are discussed in relation to these absences and presences. There is a focus on the construction of voices and their 'authority' and 'inflection' through an examination of cultural, social and political speaking positions, rhetorics and genres.

52272
Sound, Music, Noise
8cp
subject coordinator: tba
This subject is an introduction to the study of sound and music in a wide range of production forms and cultural contexts. The first part of the subject is structured as an overview in synoptic form and provides a framework for studying the distinct elements of sound, music and noise. In the principal context of art practice, a difference is established between modernist and post-modernist ideas of sound. A similar difference is marked between acoustic, analogue and digital/sampling/rescripting approaches to the representation of sound. These ways of conceiving, producing and listening to sound are related to radio, music recording, film sound, media distribution systems, subjective senses of sound and to our experience of the urban and industrial environment. In a similar manner, various later aspects of the class coursework and assignments focus on the design implications of a sonorous sense of the world, whether this is expressed in an architectural vision, a broadcast production set of artefacts and institutions, or in terms of a performance system.

54101
Sound and Image
6cp
subject coordinator: tba
This subject introduces students to a range of written, visual and aural products and texts in the context of the study of, predominantly, Australian culture, so as to promote discussion of the strategies underlying them. The industrial and institutional bases for the production of such texts are linked to their consequences for individuals, communities, multi and sub-cultural groupings. The subject consists of lecture tutorial arrangements coupled with viewings of selected films, videos and sound works. Computer-based exercises integrate in-class teaching with students' own interests and capabilities and a major group based project is produced.

54110
Media, Culture and Society
6cp
subject coordinator: tba
This subject introduces some of the major theoretical approaches to the study of media and culture and their relationship to society. It focuses on the historical development of the communication media and media theory, and of the relevant social theory. It explores different theoretical approaches to various aspects of media and cultural production including institutional and industrial development, political economy, policy
formulation and implementation, technological change, the convergence of telecommunications and broadcasting, professionalisation of the workforce and the construction of audiences.

54116
Audiovisual Media Production
6cp
subject coordinator: tba
In this subject students will be introduced to the various image, sound and promotional industries of PR, advertising, radio, multimedia and sound. From a critical and theoretical viewpoint, students will examine historical, political, economic, cultural and technological links between these industries. Students will develop basic production skills which reflect the range of technologies, the cultural disciplines and the industrial contexts.

54150
Computers and Print Production
4cp
subject coordinator: tba
This subject provides an intensive familiarisation subject for students interested in developing introductory skills relevant to other areas of the degree which utilise simple digital production technologies.

54151
Computers and Audiovisual Production
4cp
subject coordinator: tba
This intensive subject provides students with an introduction to thinking about and using computers in audiovisual production. Intensive workshops are used to introduce computers and audiovisual production, overviewing digital production techniques used in a variety of industrial settings. Students develop simple projects in teams using basic software.

54153
Video Basic
4cp
subject coordinator: tba
This subject provides a preliminary introduction to video production and to critical issues involved in the writing, design and production of film, video and television programs. It is designed for students not enrolled in the Film, Video and Television major, as a means for them to gain basic understanding of issues involved in moving picture productions in the area of television journalism, documentary, drama feature and film/video advertising. Students will develop basic skills in shooting and editing video, and will work on a number of practical exercises designed to develop their skills in visual style, and an understanding of how film and video texts are constructed in terms of editing, camerawork and soundtrack.

54230
Aboriginal Social and Political History
8cp
Examines and analyses the impact of colonialism on indigenous peoples, with particular reference to the Aboriginal inhabitants of this region. The emergence of Aboriginal social and political movements will be presented as the basis for repossession of their traditional heritage in land and culture.

54231
Aboriginal People and the Media
8cp; prerequisites: 015110 Aboriginal Cultures and Philosophies; 54230 Aboriginal Social and Political History
Familiarises students with the field of debate in relation to the representation of Aborigines in the media, and with the productions of Aboriginal media organisations. Where possible, some written, video or film production could become part of the course assessment.

54294
Sound Design
8cp
subject coordinator: tba
This subject aims to introduce students conceptually and technically to production for audio design and broadcast sound. Recording, interviewing, listening, editing and mixing skills are taught in a way that stresses an understanding of how operational techniques work to produce meanings in radio. Students work in a stereo digital medium. Theoretical issues important for sound and audio design such as analogue and digital formats, listening, speaking positions, representation, professional values, and the relation between culture, aesthetics and politics of sound are introduced at this level.
**54299**  
**NetDesign**  
8cp  
*subject coordinator: tba*

This subject is offered to students wishing to learn how to plan, design and produce creative web sites and pages for a specific client/audience or purpose. The focus of the subject is on how the critical and practical composition of digital sounds and images are constructed for specific navigational configurations within interactive multimedia formats and cultural contexts. Emphasis is placed on developing critical and aesthetic strategies for the production of various audiovisual media resources for web sites across the communication, sound and image environment. The cultural and social implications of the production and consumption of various products and services via the Internet are addressed with a view to developing an understanding of how to best design new web sites for specific clients and audiences. Students design and produce a web site (web homepage with hyperlinks) and a number of in-class exercises covering the use of PageMill, GNN Press, Shockwave and HyperText MarkUp Language (HTML), creating tags and adding in-line sound and image documents.

**54330**  
**The Politics of Aboriginal History**  
8cp; *prerequisites: 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.

**54331**  
**Aboriginal Forms of Discourse**  
8cp; *prerequisites: 015110 Aboriginal Cultures and Philosophies; one Aboriginal Studies subject at the 200 level*

Familiarises students with a broad range of Aboriginal forms of discourse – novels, plays, films, oral narratives – and introduces them to methods of analysis, of both text and content, deriving from the disciplines of cultural studies and textual studies.

**55902**  
**Information Behaviour**  
6cp  
*subject coordinator: tba*

The aim of this subject is to develop students’ understanding of the information needs, motivations and behaviours of client groups. Students will identify, define and justify a client group for the purpose of providing information services and products and will develop an information profile of the group. They will also analyse and compare models of information seeking and utilisation, and will be introduced to the characteristics which influence or predict how people react to information and information products and services.

**55903**  
**Information Production and Presentation**  
6cp  
*subject coordinator: tba*

In this subject students are introduced to theories, principles and skills relevant to the design, production, evaluation and dissemination of information products. Students will have the opportunity to work with a range of media types and formats, and to develop skills in restructuring and repackaging information to suit client needs.

**55906**  
**Organisation of Information**  
6cp  
*subject coordinator: tba*

This subject examines and evaluates principles, theories and conceptual frameworks for the organisation of information and information resources for eventual retrieval in relation to a specific need. It deals with approaches to organisation and control based on intellectual content as well as those based on physical arrangement of information and information resources, against the background of a consideration of a variety of approaches to analysis.

**55907**  
**Information Retrieval**  
6cp  
*subject coordinator: tba*

This subject examines the theory and practice of information retrieval. It deals with the principles on which information retrieval systems are based and the interaction between
information retrieval systems and end-users. Approaches for the evaluation of information retrieval are identified and students are introduced to some information technologies commonly used by information professionals.

55910
User Documentation I
6cp
subject coordinator: tba
This subject provides an opportunity for students to develop knowledge, skills and competencies in the translating of specialist materials for a non-specialist audience. It takes a client-oriented approach, combining information analysis techniques with writing techniques.

55911
User Documentation 2
6cp
subject coordinator: tba
In this subject students will manage a small user documentation project, producing material relevant to a targeted audience. They will also discuss some of the key issues in contemporary professional practice.

79202
Business Law
4cp; 3hpw
Legal philosophy; legal history; constitutional law; torts; crime; property; contracts; consumer protection.

81021
Communication Technology
4cp
subject coordinator: tba
This subject provides an understanding of the current state of communication theory and practice with particular reference to the designer's role in shaping components of communication systems.

81024
Computer Graphics I
4cp
subject coordinator: tba
This subject provides the opportunity for selected postgraduate students to apply computer techniques to specific design projects using advanced graphics/animation programs.

81030
3D Computer Animation 2
4cp
subject coordinator: tba
This subject develops and expands the basic knowledge of both the theory and operation of computer animation as learnt in 81925 3D Computer Animation 1, refining the different types of computer graphics in animation. The course includes the creation and manipulation of 3D images. Topics covered include advanced computer animation systems and theory, various animation software applications and video production techniques.

81923
Introduction to Design Computing
4cp
subject coordinator: tba
This subject provides students with a working knowledge of the principles and applications of computer graphics to problem solving. The graphics techniques will include paintbrush systems, typography and spreadsheets. Projects provide an introduction to microcomputers, graphics and word-processing software packages.

81925
3D Computer Animation I
4cp
subject coordinator: tba
This subject equips students with the basic knowledge of both the theory and operation of computer animation and the different types of computer graphics. Topics covered include computer animation systems, animation software, animation production and dropping animation to videotape.

82009
Human Factors and Design
4cp
subject coordinator: tba
This subject provides an understanding of the current state of communication theory and practice with particular reference to the designer's role in shaping components of communication systems.
**82016**

**Graphic Visualisation**

*4cp*

**subject coordinator:** tba

This subject expands the awareness and ability of students with other disciplinary backgrounds to generate ideas and communicate visually through 'hands-on' experience.

**82017**

**2D and 3D Communication**

*4cp*

**subject coordinator:** tba

This subject introduces methods and conventions to explain design intentions through three-dimensional model forms and two-dimensional drafting techniques and processes.

**82915**

**Photography for Designers**

*4cp*

**subject coordinator:** tba

This subject introduces students to photography and its applications to enhance the communication of design projects.

**95560**

**Multimedia Industry and Process**

*8cp*

**subject coordinator:** tba

This unit examines the evolution of the multimedia industry, analysing it in terms of recent government policies, current and future job specifications, the multimedia production process, local and global markets for multimedia products and the costs associated with development.

It will provide a framework for the development of business plans, including project plans and budgets, and the resolution of issues of copyright and intellectual property.

**95561**

**Multimedia Products and Technology**

*8cp*

**subject coordinator:** tba

This unit examines the form and content of multimedia texts, including CD-ROMs, computer games and the Internet. It analyses these products in the broader context of conventional media products such as radio, television, film, publishing and the music industry, and draws on screen, textual and media studies to provide the theoretical framework. It will provide a comparative historical overview of the development of media forms and content, and the development of media audiences. It will place the development of multimedia technologies in the social context of the developing industries and audiences.

**95562**

**Multimedia Project**

*24cp*

**subject coordinator:** tba

Students work in teams made of students specialising in complementary disciplines to develop a major project. For example, a team might comprise students majoring in computer science, design, education and project management. Topics such as project management and business plan development are taught using a problem-based approach alongside the project development as required.
INTERNATIONAL STUDIES SUBJECTS

971111, 972111, 973111, 974111

Chinese Language and Culture 1
8cp; 6hpw; prerequisite: nil
Chinese 1 aims at developing 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 Language and Culture 2
8cp; 6hpw; prerequisite: Chinese 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 Language and Culture 3
8cp; 6hpw; prerequisite: Chinese 2 or HSC 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 at further developing students' oral communicative competence in basic social interactions. More written texts will be gradually introduced to enhance the ability of students to use Chinese characters. The basic structures and devices of the language will be reinforced. Students are expected to know about 1,200 Chinese characters by the end of this unit.

Chinese Language and Culture 4
8cp; 2nd semester, 6hpw; prerequisite: Chinese 3
Chinese 4 is the second unit for students who have completed HSC 2/3 Unit Chinese. Chinese 4 aims at further developing 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 Language and Culture 5
8cp; 1st semester, 6hpw; prerequisite: Chinese 4
Chinese 5 is the third unit for students who first learnt Chinese at school in Australia and obtained HSC-level Chinese.
Chinese 5 aims at further developing students' communicative competence in general social interactions. While reinforcing the macro-skills of reading, writing, listening and speaking, this unit will focus on practical writing skills. Students are expected to know about 2,000 Chinese characters by the end of this unit.

Chinese Language and Culture 6
8cp; 6hpw; prerequisite: Chinese 5
Chinese 6 is the fourth subject for students who have obtained HSC 2/3 Chinese with basic communicative skills and the ability to undertake In-country Study in China.
Chinese 6 aims at further developing students' communicative competence in general social interactions. While reinforcing basic structures and devices of the language, this unit will further develop students' writing skills. Students are expected to know about 2,500 Chinese characters by the end of this unit.

Chinese Language and Culture 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 at developing 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 Language and Culture 8
8cp; 4hpw; prerequisite: Chinese 7 or equivalent
This unit aims at developing a communicative competence at a more sophisticated level. Students are exposed to a range of Chinese texts in varied socio-cultural contexts to master 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 Language and Culture 9
8cp; 4hpw; prerequisite: Chinese 8 or equivalent
This unit aims at developing 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 to master Chinese for different purposes, and are provided with opportunities to maintain speaking and listening skills through discussion of texts.

Chinese Language and Culture 10
8cp; 4hpw; prerequisite: Chinese 9 or equivalent
This unit aims at further developing in students a high level of communicative competence in reading and writing to meet students' needs in social and professional interactions where Modern Standard Chinese (also known as Mandarin, Putonghua or Guoyu) is used. Students are exposed to a range of diverse texts of modern Chinese literature, history, language and culture to master written Chinese for different purposes, and are provided with further opportunities to maintain speaking and listening skills through discussion of the texts.

Cantonese Language and Culture A-1
8cp; 1st semester, 6hpw; prerequisite: nil
Cantonese A-1 is the first subject in the Cantonese A program. It is designed to provide students who have no prior knowledge of Cantonese with basic survival skills in language and culture, and the ability to undertake In-country Study in South China. This subject aims at developing in students a survival communicative ability in basic social interactions. It also deals with the basic language structures and devices of Cantonese. Students will be taught the basic structures of Chinese writing and are expected to know about 150 Chinese characters by the end of the subject.

Cantonese Language and Culture A-2
8cp; 2nd semester, 6hpw; prerequisite: Cantonese A-1
Cantonese A-2 is the second subject in the Cantonese A program. It is designed to provide students who have no prior knowledge of Cantonese with basic survival skills in language and culture, and the ability to undertake In-country Study in South China. This subject aims at developing in students a communicative and linguistic competence in basic social interactions. It also deals with some of the basic structures and devices of Cantonese. Students will be taught the basic structures of Chinese writing and are expected to know about 300 Chinese characters by the end of the subject.

Cantonese Language and Culture A-3
8cp; 1st semester, 6hpw; prerequisite: Cantonese A-2
Cantonese A-3 is the third subject in the Cantonese A program. It is designed to provide students who have no prior knowledge of Cantonese with basic survival skills in language and culture, and the ability to undertake In-country Study in South China. This subject aims at developing in students a communicative and linguistic competence in general social interactions. It also deals with the language structures and devices of Cantonese. Discourse features such as registers and polite forms will be discussed. More Cantonese vocabulary and idiomatic expressions will be introduced. Students are expected to know about 500 Chinese characters by the end of the subject.
Cantonese A-3 consists of 78 hours of classroom instruction, involving many interactive group and pair-work activities. Audiovisual equipment and computers will be used to facilitate teaching and learning. A communicative approach is adopted for classroom instruction and students are expected to participate actively in all classroom activities in the process of acquiring language skills. The teaching incorporates an introduction to Cantonese culture and helps students to appreciate the wider cultural ramifications of Cantonese in various contexts.

**Cantonese Language and Culture A-3**

8cp; 2nd semester, 6hpw; prerequisite: Cantonese A-3

Cantonese A-4 is the last subject in the Cantonese A program. It is designed to provide students who have no prior knowledge of Cantonese with basic survival skills in language and culture, and the ability to undertake In-country Study in South China.

This subject aims at developing in students a communicative and linguistic competence in general social interactions. It deals with the more complex language structures and devices of Cantonese. A number of Cantonese discourse features will be discussed. More Cantonese vocabulary and idiomatic expressions will be introduced. Students are expected to know about 800 Chinese characters by the end of the subject.

Cantonese A-4 consists of 78 hours of classroom instruction, involving many interactive group and pair-work activities. Audiovisual equipment and computers will be used to facilitate teaching and learning. A communicative approach is adopted for classroom instruction and students are expected to participate actively in all classroom activities in the process of acquiring language skills. The teaching incorporates an introduction to Cantonese culture and helps students to appreciate the wider cultural ramifications of Cantonese in various contexts.

**Cantonese Language and Culture B-1**

8cp; 1st semester, 4hpw; prerequisite: a working knowledge of one of the Chinese languages

Cantonese B-1 is the first of a two-subject language program for students who have a working knowledge of at least one Chinese language to prepare them for a year of In-country Study in South China.

This subject aims at further developing the students' communicative and linguistic competence in general social interactions where Cantonese is used. Situational Cantonese usages and vocabulary in different contexts are the main focus of class instruction. Discourse features of Cantonese will also be discussed. The teaching incorporates an introduction to Cantonese culture and helps students to appreciate the wider cultural ramifications of Cantonese in various contexts.

Cantonese B-1 consists of 52 contact hours of classroom instruction, involving many interactive group and pair-work activities. Audiovisual equipment and computers will be used to facilitate teaching and learning. The teaching approach adopted is 'communicative' and students are expected to participate actively in all classroom activities in the process of acquiring language skills.

**Cantonese Language and Culture B-2**

8cp; 2nd semester, 4hpw; prerequisite: Cantonese B-1

Cantonese B-2 is the second of a two-subject language program for students who have a working knowledge of at least one Chinese language to prepare them for a year of In-country Study in South China.

This subject aims at further developing the students' communicative and linguistic competence in general social interactions where Cantonese is used. Situational Cantonese usages and vocabulary in different contexts are the main focus of class instruction. Discourse features of Cantonese will also be discussed. The teaching incorporates an introduction to Cantonese culture and helps students to appreciate the wider cultural ramifications of Cantonese in various contexts.

This subject consists of 52 contact hours of classroom instruction, involving many interactive group and pair-work activities. Audiovisual equipment and computers will be used to facilitate teaching and learning. The teaching approach adopted is 'communicative' and students are expected to participate actively in all classroom activities in the process of acquiring language skills.
Japanese Language and Culture I
8cp; 1st semester, 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 with no prior knowledge of Japanese with the basic survival language skills and socio-cultural 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. Socio-cultural 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 Language and Culture 2
8cp; 2nd semester, 6hpw; prerequisite: Japanese I
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 subject, students should be able to demonstrate the language and socio-cultural skills required to establish and maintain relationships in social or work-related spheres, and fulfill basic survival needs in a Japanese-speaking environment.

Emphasis is given to the development of speaking and listening skills, but students will also further develop their reading and writing skills. Besides kana they will know approximately 150 kanji by the end of the unit. Socio-cultural aspects are introduced 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 Language and Culture 3
8cp; 1st semester, 6hpw; prerequisite: Japanese 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 first in a series of four units for students who have successfully completed HSC-level Japanese. By the end of the subject, students are expected to have achieved survival proficiency, 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 in order to be able to communicate in everyday situations, and be able to demonstrate an awareness of the social implications of language and behaviour.

It is expected that students will know approximately 250 kanji by the end of the unit.

Japanese Language and Culture 4
8cp; 2nd semester, 6hpw; prerequisite: Japanese 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 the 2-unit HSC course or its equivalent and aim to further develop Japanese listening, speaking, reading and writing skills. By the end of the subject, 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 Language and Culture 5
8cp; 1st semester, 6hpw; prerequisite: Japanese 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 subject, 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 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 Language and Culture 6
8cp; 2nd semester, 6hpw; prerequisite: Japanese 5
Japanese 6 is the final subject 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 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 590 kanji.
Indonesian Language and Culture 1

8cp; 1st semester, 6hpw; prerequisite: nil

Indonesian 1 is the first in a series of four units for students with no prior knowledge of Indonesian. By the end of the subject, students are expected to have achieved elementary proficiency and be able to satisfy immediate needs using learnt utterances and phrases relating to the following 10 themes: self and family; direction and location; time; food and drink; buying and selling; description; archipelago and continent; travel and transport; media and the press; and love and sex.

Students are expected to develop a vocabulary of about 800-1,000 words, a knowledge of basic word-order patterns, and a familiarity with the alphabet and pronunciation patterns. This subject prepares people to exchange basic personal information using spelling and numeracy skills for names, addresses and time references etc.; engage in brief conversations within the range of themes covered; and express immediate needs with socially appropriate phrases. Students should be able to understand a limited amount of everyday written language e.g. on signs and in menus.

Indonesian Language and Culture 2

8cp; 2nd semester, 6hpw; prerequisite: Indonesian 1

Indonesian 2 is the second in a series of four units for students with no prior knowledge of Indonesian. By the end of the subject, students are expected to have achieved minimum survival proficiency, and be able to satisfy basic survival needs and minimum courtesy requirements relating to the following 10 themes: health; house and home; contacts and appointments; education and study; career and occupations; city and village; religion and beliefs; personalities and biography; letters; and Australia-Indonesia relations.

Students are expected to develop a vocabulary of about 1,600-2,000 words, a knowledge of common word-order patterns and the ability to recognise common affixational patterns. This subject prepares students to make simple appointments and arrangements with people, exchange personal background information, engage in five- to ten-minute conversations on the themes covered, and express feelings, likes and dislikes. Students should be able to understand short, practical pieces of written information, such as familiar signs, commands and timetables, and develop skills for reading longer, less familiar written forms.

Indonesian Language and Culture 3

8cp; 1st semester, 6hpw; prerequisite: Indonesian 2 or HSC Indonesian

Indonesian 3 is the third in a series of four units for students with no prior knowledge of Indonesian, or first in a series of four units for students who have successfully completed HSC-level Indonesian. By the end of the subject, students are expected to have achieved survival proficiency, and be able to satisfy survival needs and limited social demands relating to the following themes: personal relations; education - young generation; students; politics; 'pop' culture; religion and beliefs; tourism and its influences; trade; and economics and business.

Students are expected to develop a vocabulary of about 3,000 words by the end of the subject, a knowledge of common word-order patterns, and the ability to recognise, predict and use common affixational patterns. This subject prepares students to engage in short conversations on familiar issues without undue hesitation and with an ability to express their opinion. Students should also be able to comprehend simple texts, such as messages, instructions and directions, and write simple formulaic letters.

Indonesian Language and Culture 4

8cp; 2nd semester, 6hpw; prerequisite: Indonesian 3

Indonesian 4 is the fourth in a series of four units for students with no prior knowledge of Indonesian, or second in a series of four units for students who have successfully completed HSC-level Indonesian. By the end of the subject, students are expected to have begun to develop minimum social proficiency, and be able to satisfy limited routine social and work demands. The subject covers the following themes: the role of women; employment/labour; employers; mainstream/marginal cultures; literature; unity and diversity (multiculturalism); the environment; and Australia-Indonesia relations.

Students are expected to have developed a vocabulary of about 4,000 words by the end of the subject. They should also have developed an ability to recognise, predict and use common word-order and affixational patterns, and to participate in a limited range of social situations with appropriate language. This subject prepares students to be able to discuss familiar events and topics, and give opinions without undue hesitation and with the ability
to justify themselves. Students should also be able to deal with short texts and correspond with Indonesians on familiar topics.

**Indonesian Language and Culture 5**

*8cp; 1st semester, 6hpw; prerequisite: Indonesian 4*

Indonesian 5 is the third in a series of four units for students who have successfully completed HSC-level Indonesian. By the end of the subject, students are expected to have developed minimum social proficiency, and be able to satisfy routine social and limited work demands. The subject covers the following themes: perceptions of the past; the origin of the New Order; aspirations; achievements; problems; political culture and participation; class and social stratification; and gender. Students completing the subject should have a vocabulary of about 5,000 words. They should have the ability to recognise and reflect on ways in which vocabulary and grammatical patterns vary in different situational contexts, and how choices in grammar and vocabulary can convey the point of view of the writer and speaker beyond the basic transmission of information. This subject prepares students to discuss a range of social topics and a limited range of work topics, and present rudimentary arguments or points of view expressed with socially appropriate phrases to limit possible misunderstanding or offence. Students should also be able to understand the general thread of articles and documents on familiar topics, and write short texts, such as letters and instructions.

**Indonesian Language and Culture 6**

*8cp; 2nd semester, 6hpw; prerequisite: Indonesian 5*

Indonesian 6 is the fourth in a series of four units for students who have successfully completed HSC-level Indonesian. By the end of the subject, students are expected to have begun to develop a minimum vocational language proficiency, and be able to satisfy all routine social and a significant range of work demands. The subject covers the following themes: social and cultural pluralism; national and economic development; science; technical and scientific development; religion and popular culture; and internationalisation. Students should have a vocabulary of about 6,000 words by the end of the subject. They should also have the ability to vary their language appropriately in accordance with a range of social and work situations, and be able to recognise and manipulate vocabulary and grammatical patterns. This subject prepares students to be able to present arguments or points of view, with the ability to frame them in a style that is appropriate to the social, cultural and interpersonal factors present. Students should also be able to understand articles and documents on familiar topics, and write short texts, such as letters, descriptions and simple explanations.
Malaysian Language and Culture 2
8cp; 2nd semester, 6hpw; prerequisite: Malaysian 1

Malaysian 2 is the second in a series of four units for students with no prior knowledge of Malaysian. By the end of the subject, students are expected to have achieved minimum survival proficiency and to be able to satisfy basic survival needs and minimum courtesy requirements relating to the following 10 themes: health; house and home; contacts and appointments; education and study; career and occupations; city and village; religion and belief; personalities and biography; letters; and Australia-Malaysia relations.

Students are expected to develop a vocabulary of about 1,600-2,000 words, a knowledge of common word order patterns and the ability to recognise common affixational patterns. This subject prepares students to make simple appointments and arrangements with people, exchange personal background information, engage in five- to ten-minute conversations on the themes covered and express limited feelings, likes and dislikes. Students should be able to understand short practical written information, such as familiar signs, commands and timetables and develop skills for reading longer, less familiar written forms.

Malaysian Language and Culture 3
8cp; 1st semester, 6hpw; prerequisite: Malaysian 2

Malaysian 3 is the third in a series of four units for students with no prior knowledge of Malaysian, or first in a series of four for students who have prior knowledge or experience in Malaysian. By the end of the subject, students are expected to have achieved survival proficiency and be able to satisfy survival needs and limited social demands relating to the following themes: personal relations; education – young generation; students; politics; ‘pop’ culture; religion and belief; tourism and its influences; trade; economics; and business.

Students are expected to develop a vocabulary of about 3,000 words by the end of the subject, a knowledge of common word order patterns and the ability to recognise, predict and use common affixational patterns. This subject prepares students to engage in short conversations on familiar issues without undue hesitation and with a limited ability to express opinions. Students should also be able to comprehend simple texts, such as messages, instructions and directions and write simple formulaic letters.

Malaysian Language and Culture 4
8cp; 2nd semester, 6hpw; prerequisite: Malaysian 3

Malaysian 4 is the fourth in a series of four units for students with no prior knowledge of Malaysian, or second in a series of four units for students who have prior knowledge or experience of Malaysian. By the end of the subject, students are expected to have begun to develop ‘minimum social proficiency’ and be able to satisfy limited routine social and work demands demonstrating the following themes: role of women; employment/labour; employers; mainstream/marginal cultures; literature; unity and diversity (multiculturalism); the environment; and Australia-Malaysia relations.

Students are expected to have developed a vocabulary of about 4,000 words and an ability to recognise, predict and use common word order and affixational patterns and recognise and respond to a limited range of social situations. This subject prepares students to discuss familiar events and topics and give opinions without undue hesitation and with a limited ability to justify these opinions. Students should also be able to deal with short texts and correspond with Malaysians on familiar topics.

Malaysian Language and Culture 5
8cp; 1st semester, 6hpw; prerequisite: Malaysian 4

Malaysian 5 is the third in a series of four units for students who have had prior experience of Malaysian. By the end of the subject, students are expected to have developed minimum social proficiency and be able to satisfy routine social and limited work demands. The subject covers the following themes: perceptions of the past; aspirations, achievements, problems; political culture and participation; class and social stratification; and gender.

Students completing the subject should have a vocabulary of about 5,000 words, and the ability to recognise and reflect on ways in which vocabulary and grammatical patterns vary according to situation, and how choices in grammar and vocabulary can convey the point of view of the reader and speaker beyond the basic transmission of information. This subject prepares students to discuss a range of social topics and limited range of work topics and present rudimentary arguments or points of view expressed with socially appropriate phrases to limit possible misunderstanding or offence. Students should also be able to
understand the general thread of articles and documents on familiar topics and write short texts, such as letters and instructions.

**Malaysian Language and Culture 6**
*Bcp; 2nd semester, 6hpw; prerequisite: Malaysian 5*

Malaysian 6 is the fourth in a series of four units for students who have had prior experience of Malaysian. By the end of the subject, students are expected to have begun to develop minimum vocational proficiency and to be able to satisfy all routine social and a significant range of work demands relating to the following themes: social and cultural pluralism; national and economic development; science; technical and scientific development; religion and popular culture; and internationalisation.

Students should have a vocabulary of about 6,000 words by the end of the subject, the ability to vary their language appropriately in accordance with a limited range of social and work situations, be able to recognise and manipulate a choice of vocabulary and grammatical patterns on a limited level and to convey certain points of view. This subject prepares students to discuss a range of social topics and limited range of work topics, to present arguments or points of view, and to frame these in a style appropriate to the social, cultural and interpersonal factors present. Students should also be able to understand articles and documents on familiar topics and write short texts, such as letters, descriptions and simple explanations.

971424/5, 972424/5, 973424/5, 974424/5

**German Language and Culture**
The German language programs offered through the Institute for International Studies are those taught at the University of Sydney and Macquarie University. Both universities teach the language at various levels, accommodating different levels of proficiency. The German subjects develop communicative skills in listening, speaking, reading and writing, and introduce students to literary texts. Students also learn about German culture and contemporary society.

971434/5, 972434/5, 973434/5, 974434/5

**Italian Language and Culture**
The Italian language programs offered through the Institute for International Studies are those taught at the University of Sydney and Macquarie University. Both universities teach the language at various levels, accommodating different levels of proficiency. The Italian subjects develop communicative skills in listening, speaking, reading and writing, and introduce students to literary texts. Students also learn about Italian culture and contemporary society.

971501, 972501, 973501, 974501

**French Language and Culture**
The French language programs offered through the Institute for International Studies are those taught at the University of Sydney and Macquarie University. Both universities teach the language at various levels, accommodating different levels of proficiency. The French subjects develop communicative skills in listening, speaking, reading and writing, and introduce students to literary texts. Students also learn about French culture and contemporary society.

971414/5, 972414/5, 973414/5, 974414/5

**Spanish Language and Culture 1**
*Bcp; 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 language and culture, and the ability to undertake In-country Study in Latin America or Spain.

By the end of the subject, students would be expected to have achieved 'elementary proficiency' and be able to satisfy immediate communication needs using expressions and phrases they have learnt that are required in basic social interaction. The program allows for the development of listening, speaking, reading and writing skills, and an understanding of the socio-cultural 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 of expressing 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 will be used to facilitate learning.

**Spanish Language and Culture 2**

*Bcp; 2nd semester, 6hpw; prerequisite: Spanish 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 language and culture, and the ability to undertake in-country Study in Latin America or Spain.

By the end of the subject, students would be 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 will also develop an understanding of the socio-cultural 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 the students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers will be used to facilitate learning.

**Spanish Language and Culture 3**

*Bcp; 1st semester, 6hpw; prerequisite: Spanish 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 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 language and culture, and the ability to undertake In-country Study in Latin America or Spain.

By the end of the subject, students would be 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 would also be expected to have developed an awareness of the various social and cultural contexts in which the language is used. In this subject, students 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 the students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers will be used to facilitate learning.

**Spanish Language and Culture 4**

*Bcp; 2nd semester, 6hpw; prerequisite: Spanish 3*

Spanish 4 is the fourth in a series of four units for students with no prior knowledge of the Spanish language, or 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 language and culture, and the ability to undertake In-country Study in Latin America or Spain.

By the end of the subject, students would be expected to have begun to develop the communication skills required to satisfy limited routine social and work demands. They would also be 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 to find accommodation.

Spanish 4 consists of 78 hours of classroom instruction. The approach adopted is ‘communicative’ and provides many opportunities for the students to interact and use the language in various social and cultural contexts. Audiovisual equipment and computers will be used to facilitate learning.

**Spanish Language and Culture 5**

*Bcp; 1st semester, 6hpw; prerequisite: Spanish 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 subject, students would be expected to have achieved the communicative competence in speaking, listening, reading and writing 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 the 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 will be used to facilitate learning.

**Spanish Language and Culture 6**

8cp; 2nd semester, 6hpw; prerequisite: Spanish 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 subject, students would be expected to be able to speak the language with sufficient accuracy to participate in limited formal and informal conversations on practical and social topics. Students would also be 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 the 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 will be used to facilitate learning.

**Greek**

Greek is offered to UTS students through arrangements with other universities in Sydney. 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 literature, society and culture.

**Russian**

Russian is offered to UTS students through an arrangement with Macquarie University. 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 facility.

**Croatian**

Croatian language is offered to UTS students through an arrangement with Macquarie University. Students are placed in classes appropriate to their level of competence with particular emphasis in furthering pronunciation and writing skills and learning about the history of the Croatian language.

**Slovenian**

Slovenian is offered to UTS students through an arrangement with Macquarie University. Students are placed in classes appropriate to their level of competence. The aim of the Slovenian language program is to provide students with a sound knowledge of the language to enable them to communicate effectively, with particular emphasis placed on broadening their vocabulary and grammar.

**Polish**

Polish is offered to UTS students through an arrangement with Macquarie University. Students are placed in classes appropriate to their level of competence. The Polish language program allows students to improve their linguistic competence through practice in speaking and writing skills while consolidating their previous knowledge of grammar.
Ukrainian

Ukrainian is offered to UTS students through an arrangement with Macquarie University. Combined degree students with a sound working knowledge of the language are admitted to study Ukrainian. Students are placed in classes appropriate to their level of competence. The Ukrainian language program allows students to improve their reading, writing and oral skills with particular emphasis placed on the study of grammar and syntax.

Chinese East Asia

8cp; 2nd semester, 4hpw

South China – Hong Kong, Taiwan and the Southern Chinese provinces of Fujian and Guangdong – is a region of global importance. It is a dynamo of economic growth for the East Asia region that has grown out of the economic integration of Hong Kong, Taiwan and South China, and is now expanding to include East China. Yet its constituent parts have developed separately in different and often inimical political systems. As a result of all of these factors, South China is likely to be of increasing importance strategically, economically and politically. This subject examines the development of Hong Kong, Taiwan and South China and their interaction. It is an introductory subject that requires no prior knowledge of the region or of any Chinese language.

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.
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 nationhood, 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 has shifted towards economic growth, internationalisation, and pressures to improve the capacity and accountability of governments. The unit aims to prepare 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 Spanish.

In-country Study 1

24cp; prerequisite: completion of 4 semesters of study in the International Studies program

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. This is determined by the student's International Studies major. The following majors are available in the International Studies program: Argentina, Australia and the Asia-Pacific Region, Chile, China, Croatia, France, Germany, Greece, Indonesia, Italy, Japan, Latin America, Malaysia, Mexico, Poland, Russia, Slovenia, South China, South-East Asia, Spain, Taiwan, Thailand and Ukraine.

In-country Study 2

24cp; prerequisites: 977xxx In-country Study 1; completion of 4 semesters of study in the International Studies program

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. This is determined by the student's International Studies major. The following majors are available in the International Studies program: Argentina, Australia and the Asia-Pacific Region, Chile, China, Croatia, France, Germany, Greece, Indonesia, Italy, Japan, Latin America, Malaysia, Mexico, Poland, Russia, Slovenia, South China, South-East Asia, Spain, Taiwan, Thailand and Ukraine.
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This group consists of a number of academic staff from the School of Computing Sciences. Their principal role is to ensure that students will benefit from the industry placement. The mentors act as the primary point of contact between the student and the University, and between the sponsor and the University during the industry placement.
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  1 Broadway, Ultimo
• Building 2
  1 Broadway, Ultimo
• Building 3 (Bon Marche Building)
  Cnr Harris Street and Broadway, Ultimo
• Building 4
  Cnr Thomas and Harris Street, Ultimo
• Building 6
  702-730 Harris Street, Ultimo
• Broadway Terraces
  9, 11 and 13 Broadway, Ultimo
• Magic Pudding Childcare Centre,
  Thomas Street, Ultimo

Haymarket
• Building 5
  Cnr Quay Street and Ultimo Rd, Ultimo

Blackfriars
• Cnr Blackfriars and Buckland Streets,
  Chippendale
• Blackfriars Childrens Centre
  Buckland Street, Chippendale

Small Street
• 3 Small Street, Ultimo

Quay Street
• 10 Quay Street, Sydney
• Prince Centre
• Cnr Quay and Thomas Streets

Wembley House
• 839–847 George Street, Sydney

Harris Street
• 645 Harris Street, Ultimo

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  23–27 Mountain Street, Ultimo
• Geegal
  82–84 Ivy Street, Ultimo

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  (PO Box 222, Lindfield, NSW, 2070)

St Leonards campus
• Dunbar Building
  Cnr Pacific Highway and
  Westbourne Street, Gore Hill
• Clinical Studies Building, Centenary
  Lecture Theatre and West Wing
  Reserve Road, Royal North Shore Hospital
• Gore Hill Research Laboratories
  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
Maps

City campus

Broadway
Haymarket

Blackfriars