During the mid-semester break in July 2005 a small number of units are offered as a Winter School program.

Please see our website in March 2005 for further details.
Welcome to The Sydney Summer School 2005

4 January to 18 February

The University of Sydney campus is a beautiful place to be in January and February. Students attending The Sydney Summer School come from the University of Sydney and other universities in Australia and overseas, or have recently completed their HSC.

They tell us there are three main reasons why they want to study in the summer. Most students want to accelerate their progress towards completion of their studies. Many complete their three-year degrees in just two years by studying at Summer School each year. Other students want to broaden their education by taking units during the summer that don't fit their normal programs. Still others want to catch up on units in which they were not successful. They all find that spending the summer months profitably can allow more free time for work or travel either during or after their studies.

The Sydney Summer School has grown considerably over the past six years. Demand for the units of study has increased, as has the number and diversity of units offered. This year there are more than 120 units offered to students of 10 different faculties. Some units are offered online to suit people who have other commitments.

Because of the intensive nature of Summer School study, the class sizes are generally much smaller than during Semesters One and Two. This means strict quotas have been placed on classes and it is advisable to enrol early to ensure a place. (See 'How to Enrol' on page 5.)

This Information Booklet contains both the general rules under which The Sydney Summer School operates and information about how to apply. Please read the detailed information about units being offered in conjunction with the important 'General Information' which follows. The Sydney Summer School staff will be available to assist you with any enrolment enquiries.

Along with the University staff responsible for organising and presenting The Sydney Summer School program, we look forward to welcoming you in person next January. In the meantime, please contact us if you have queries about the Summer School or need further information.

Lyn Harrison

Lyn Harrison
Acting Director

Ali Clarke
Administration Manager

Ainslie Bulmer
Richard Prekodravac
Administrative Assistants

Phone
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Email
info@summer.usyd.edu.au

Website
www.summer.usyd.edu.au

Postal address
PO Box 446
BROADWAY NSW 2007

Location
Ground Floor
Institute Building H03
City Road
Camperdown Campus
General information

At The Sydney Summer School you can accelerate the completion of your degree, catch up on units of study or take a unit that may not fit into your degree or timetable.

The Sydney Summer School's program of intensive study runs from 4 January to 18 February 2005 (including exam week)*. Many faculties across the University offer undergraduate and postgraduate units of study.

Eligibility to enrol

You may enrol if you have completed the listed prerequisites for that unit of study at the University of Sydney or another acceptable tertiary institution† and:

• you are currently enrolled or have recently been enrolled in an Australian or overseas university and are seeking a unit of study to count towards a tertiary award, or
• your educational qualifications would gain you admission into the degree program with which your chosen unit of study is normally associated.

HSC graduates completing in 2004

You can enrol at Summer School to sample university life and get a head start on your degree.

• You need to have a UAI that would normally qualify you for entrance to the degree program with which your chosen unit of study is normally associated.'
• You can only enrol in ONE unit of study, from those shown as 'Open to HSC graduates'.
• You can count a successfully completed unit of study towards a degree course at this University, so long as it is normally available in that course. You will need to check this with the appropriate faculty or ask a Summer School staff member for advice, and
• If you intend to enrol at another university, you must ensure that they will credit your Summer School study (do this before you enrol at Summer School).

* Some units will run for fewer than seven weeks and are very intensive in nature. The University reserves the right to withdraw units of study from The Sydney Summer School before the start of the program.
‡ Each student is responsible for ensuring their enrolment is correct and their progress in the award course is in accordance with the Senate resolutions for that award. While the Summer School makes every effort to provide advice and information, the onus is always on the student to ensure that award course requirements are met.
† If you enrol before receiving your UAI, and then you don’t achieve a sufficient score, we can refund tuition fees. The deadline for notifying us is 30 December 2004.
Admission to the University of Sydney

Important note: Successful completion of a Summer School unit of study is not an offer of admission to the University. Students should consult the director of The Sydney Summer School if they wish their Summer School result to contribute to an application for admission.

Visa and English language requirements

We have received advice from the Department of Immigration and Multicultural and Indigenous Affairs that overseas students enrolling in The Sydney Summer School may do so on a Visitor Visa provided that the combined length of any studies they undertake in Australia is not more than three months and the conditions of their visas do not prohibit them from engaging in any studies or training. If you are not a native English speaker, you must show proof of English language proficiency. For details go to www.usyd.edu.au/io/courses/UGentry. It is advisable to have good English skills when studying in an intensive mode.

Auditing a unit of study

Some units are available on a non-award or audit basis. As an audit student, you:

- pay 75 per cent of the tuition fee
- undertake no summative assessment (i.e. assessment that counts towards a result), although you may undertake some formative assessment (e.g. in-class quizzes)
- will receive a Certificate of Participation, as long as your attendance has been satisfactory, and
- may not credit the audit unit to an award course at the University of Sydney, but you may apply for advanced standing in some cases.

Units available to audit are indicated in the unit of study listings. Please note that students enrolled for credit may be given preference if places are limited.

Study load, attendance requirements and timetable clashes

The intensive mode in which Summer School units are presented and studied requires a substantial commitment of time and effort, both inside and outside the classroom. For this reason, you may not undertake more than TWO units of study in the Summer School. In general, students must attend 80 per cent of all classroom hours. Timetable clashes of more than one hour per week are not permitted.

Mathematics and Statistics study load

The School of Mathematics and Statistics has determined that if you have demonstrated academic ability you may undertake more than two units of study in mathematics with written permission from Dr Adrian Nelson, coordinator of Summer School mathematics units in the School of Mathematics and Statistics, Faculty of Science.

A note about Austudy/Youth Allowance

Please also bear in mind that if by taking a Summer School unit of study, your study load at University during Semesters One and Two is reduced, this may affect your eligibility for Austudy/Youth Allowance.
How to enrol

Enrol early! You should enrol by 26 November 2004

Enrol early to secure your place in your chosen unit of study and ensure it goes ahead. After 26 November, enrolment numbers determine whether proposed units are confirmed. **Note:** Some units have strict quotas and fill very quickly.

From 13 September 2004

**Enrol on the web** - [www.summer.usyd.edu.au](http://www.summer.usyd.edu.au)

From 13 September 2004 to 3 January 2005. Check fees, timetable and availability at 'Units of Study on Offer' then click 'Web Enrolment' to enrol using Mastercard, Visa or Bankcard on our secure e-commerce site. You can print your transaction details from the web and we will post you a confirmation of enrolment.

**Enrol by post** - PO Box 446, Broadway NSW 2007, or hand deliver

Post your completed application form with full payment (bank receipt, cheque, money order or credit card details). We will post you a confirmation of enrolment. You may also hand-deliver your form to the application drop-off box at the door of The Sydney Summer School office.

**Enrol by fax** - 61 2 9351 5888

Fax your completed application form with full payment (bank receipt or credit card details). We will post you a confirmation of enrolment.

From 5 October 2004

**Enrol in person** - Room 228, Institute Building, Camperdown Campus

Applications can be lodged between 9.30am and 4pm from 5 October at the Summer School office. Bring your completed application form and full payment (bank receipt, cheque, money order, or credit card). We will provide you with a confirmation of enrolment.

**Enrolment application form**

Application forms will be available from 9 September to download from the web at [www.summer.usyd.edu.au/pdf/SSEnrol.pdf](http://www.summer.usyd.edu.au/pdf/SSEnrol.pdf) and from the Summer School office and the Student Centre (Carslaw Building).

**Approval of enrolment applications**

Your enrolment application will be subject to approval by The Sydney Summer School, depending on the availability of places and your having satisfied the prerequisites for your chosen units of study. Please read the 'Eligibility to Enrol' section (page 3) before applying to enrol. Enrolment is subject to full payment of fees and may be cancelled in the event of a dishonoured cheque or credit card.

**Very late enrolments - from 24 December 2004**

You will be able to enrol after receipt of Semester Two results if places are available. Check the web for availability, then enrol by web or fax. The University closes from midday 24 December 2004 until 4 January 2005 but Summer School staff will be answering email enquiries during this period.

In-person late applications may also be made from 4-7 January 2005 at the Summer School. Acceptance is subject to the availability of places and approval by The Sydney Summer School Director and the relevant lecturer. **Note:** You may not enrol after a class has begun.
Fees
The cost of each unit has been determined according to its credit point value and subject area and is based on the fees for a student paying full fees. Some units may require extra expense (such as the purchase of equipment or travel costs) and these charges are indicated where relevant.

Postgraduate Education Loans Scheme (PELS)
You can pay for postgraduate Summer School units of study using PELS if you meet the PELS eligibility requirements. Please see the Student Centre website (www.usyd.edu.au/studentcentre) and the Commonwealth Government's PELS website (www.hecs.gov.au/pubs/pels.htm) for further information.

Refund policy
1. Once an application is lodged, the refund policy comes into effect.
2. If a Summer School unit of study is cancelled, students will receive a full refund of tuition fees paid. The relevant faculty will make a decision about cancellation of a particular unit as early as possible.

Withdrawing from Summer School
3. Students who withdraw from a Summer School unit of study prior to 4pm on Thursday 23 December 2004 will receive a refund of tuition fees paid less a $50 application fee.
4. Students who withdraw from a Summer School unit of study between 4pm on Thursday 23 December 2004 and 4pm on Tuesday 4 January 2005 will receive a 90 per cent refund of tuition fees paid.
5. Students who withdraw from a unit of study between 4pm on Tuesday 4 January 2005 and 4pm on Friday 7 January 2005 will receive a refund of half the tuition fees paid.
6. Students who withdraw from a Summer School unit of study after 4pm on Friday 7 January 2005 will receive no refund.
7. Based on exceptional circumstances, a request for a refund outside this policy may be made to the Director of the Summer School. Such a request must be in writing and must be received by 28 February 2005.

Transferring between Summer School units
8. There will be no penalty if a student changes between units of study in the Summer School before 4pm on Friday 7 January 2005, provided the tuition fees of the units are the same. Permission to transfer is required.
9. Students who change from a unit of study with a higher tuition fee to one with a lower tuition fee between the start of Summer School classes and before 4pm on Friday 7 January 2005 will receive a refund of half the difference between the tuition fees. Permission to transfer is required.
10. After 4pm on Friday 7 January 2005, transfers may only be permitted between units of study with later starting dates. Permission to transfer is required.

PELS important information
Please note that both the Summer School refund policy and the PELS census dates apply to PELS users. Accordingly you may incur a debt to either the Commonwealth Government or to the University if you withdraw after 4pm on 23 December 2004. If you withdraw before 4pm on 23 December, you will be required to pay the $50 application fee.
PELS census dates

When the duration of your unit of study is less than six weeks, you must formally withdraw from that unit by 5pm on the first day of class to avoid incurring a PELS debt. If the first class takes place during the evening or weekend, you must formally withdraw by 5pm on the following business day. You must give written notification to The Sydney Summer School office to formally withdraw. Failure to do so by the relevant census date will result in a PELS debt for that unit of study.

Although you will not have a debt with the Commonwealth Government if you withdraw on or before the PELS census date, you will be liable for the tuition fee under the same refund rules as other Summer School students. If you withdraw after 23 December, a debt for the appropriate amount of tuition fees will be transferred to your University record.

Fee-waiver scholarships

Deadline for applications is 26 November 2004

Some fee-waiver scholarships will be available to local undergraduate students for the Summer School. To be eligible for consideration for a partial or full fee waiver, you will need to provide evidence of long-term and serious educational disadvantage based on two or more criteria, one of which must be financial hardship. Generally, fee-waiver scholarships are not granted to students with poor academic records or for previously failed units.

Make your application in writing to:
Lyn Harrison
Acting Director
The Sydney Summer School
PO Box 446
BROADWAY NSW 2007.

You must include a covering letter, relevant documentation supporting your claims (e.g. Austudy/Youth Allowance/other government benefit or bank statements which indicate equivalent financial status, pertinent medical certificates etc) and a completed enrolment application form (without payment). You will be notified of the outcome of your application as soon as possible after its receipt.
Dates for your diary 2004-2005

Web, postal and fax enrolments begin 13 Sep 2004

In-person enrolments begin 5 Oct 2004

Deadline for on-time enrolments 26 Nov 2004

Deadline for fee-waiver applications 26 Nov 2004

Deadline for on-time withdrawals from a unit of study 23 Dec 2004*

Period for late withdrawals (90 per cent refund) 23 Dec 2004 - 4 Jan 2005*

Period for very late withdrawals (50 per cent refund) 4 Jan 2004 - 7 Jan 2005*

Period for no refund for withdrawal from 7 Jan 2005*

Very late enrolments 4-7 Jan 2005 (weekdays)

Summer School period begins 4 Jan 2005*

Public holiday: Australia Day 26 Jan 2005

Exam period (for most classes) 14-18 Feb 2005

Results available on MyUni from 28 Feb 2005

Semester One begins 7 Mar 2005

* See Refund policy
‡Please note: some classes may begin earlier than 4 January 2005. Always confirm the timetable and location on the Summer School website before attending classes.
Prerequisites, assumed knowledge and academic credit

Prerequisites in Summer School
There is sometimes flexibility with regard to prerequisites in Summer School. In some cases, you may apply in writing to the head of department for permission to enrol in a unit without having the prerequisites. If successful, you must attach the written permission to your application form. Please note that course completion rules may require successful completion of specific units of study to fulfil degree requirements. If a unit has been waived as a prerequisite by the department for enrolment in a particular Summer School unit, such a waiver may not apply at the faculty level for course rules and you may need to complete the unit before you qualify for your degree. Please consult your faculty if you are unsure about course completion rules.

Assumed knowledge
‘Assumed knowledge’ refers to the level of knowledge known to facilitate understanding of the study material. It may be difficult to succeed without that knowledge. You may enrol without having the assumed knowledge, but only after contacting the nominated person for your chosen unit to discuss your knowledge level.

Crediting Summer School units to your degree

University of Sydney students
Your Summer School unit will appear on your student record and will show on your academic transcript provided it is allowed in your current degree course and you have satisfied the prerequisites. If you are not currently enrolled, or if your Summer School unit cannot be added to your current record because of course rules, you will be enrolled as a Summer School non-award student.

The awards listed in this booklet to which units of study may be credited are a guide only: a particular unit may not be permitted for credit to all of the award courses listed in all cases and taking a unit does not guarantee admission to a particular award. Please note that these lists are not exhaustive, and that credit to other awards may be possible. Postgraduate units may not be attributed to undergraduate degrees.

If you have any doubt whether a particular unit of study is eligible for credit to your degree program, consult your faculty office for advice.

Crediting Summer School units to degrees at other institutions
If you wish to credit a Summer School unit towards an award course at another institution, it is your responsibility to obtain advice from your home institution, in writing, that they will credit the unit (and at what credit point value). Obtain this information prior to enrolling in the unit. You will need to submit your academic transcript and the statistics form (available for download at www.summer.usyd.edu.au/formslibrary) with your enrolment application.

Graduation
If passing your Summer School unit(s) means that you will complete all requirements for your degree or diploma, then you should be able to graduate in 2005. However, it will not always be possible for you to graduate with peers who completed the same award at the end of 2004 - this will depend upon timing of ceremonies and numbers of graduands. Please make sure that you have notified us in writing that you are expecting to graduate. The Graduations Office will then contact you with details of your graduation ceremony, so please do not make arrangements regarding your graduation until your results are known and the date for your ceremony has been confirmed.
Facilities and services on campus

Services for Students
The following University agencies help students achieve their educational and personal goals through the provision of academic, counselling and welfare services.

<table>
<thead>
<tr>
<th>Service</th>
<th>Location</th>
<th>Phone</th>
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<tbody>
<tr>
<td>Casual Employment Service</td>
<td>Education Building</td>
<td>9351 8714</td>
</tr>
<tr>
<td>Counselling Service</td>
<td>Education Building</td>
<td>9351 2228</td>
</tr>
<tr>
<td>Dentist</td>
<td>Wentworth Building</td>
<td>9692 8900</td>
</tr>
<tr>
<td>Disability Services</td>
<td>Education Building</td>
<td>9692 8900</td>
</tr>
<tr>
<td>Doctor</td>
<td>Wentworth Building</td>
<td>9351 3484</td>
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<td>Holme Building</td>
<td>9351 4095</td>
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<td>International Student Services</td>
<td>Services Building</td>
<td>9351 4749</td>
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<tr>
<td>Pharmacy</td>
<td>Wentworth Building</td>
<td>9660 3338</td>
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<tr>
<td></td>
<td>Holme Building</td>
<td>9660 0327</td>
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</tbody>
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Accommodation
The University Village and various residential colleges offer on-campus accommodation (see Campus Facilities link at www.summer.usyd.edu.au). For general information about accommodation or a list of nearby hotels and hostels, contact the Student Accommodation Service: Email accomm@stuserv.usyd.edu.au  
Phone: 9351 3312 Fax: 9351 8262 Website: www.usyd.edu.au/accom

Visit the Learning Centre
The Learning Centre assists you to develop the academic skills you require for successful study. During the summer you can participate in free workshops. Topics include Basics of Grammar, Clearer Writing, Writing in an Academic Style, Planning an Assignment, Analysing the Assignment Question and Analytical Writing.  
Website: www.usyd.edu.au/lc or Phone: 9351 3853

Parking
Parking on campus is extremely limited. Students are advised to take public transport if possible. The University-owned Shepherd Street car park (behind the Seymour Centre in Chippendale) offers parking for $2/hr or $6/day, 5am-midnight. The flat rate for Camperdown campus is $15/day: Monday to Friday and $6/day on weekends*. Other campuses, such as Nursing and Law School, have extremely limited on-street parking.

Other services
Fisher Library, childcare and other services are also available. The University of Sydney Union provides a range of catering and retail services, primarily in the Wentworth and Manning Buildings, along with other facilities, including copying services.

Sporting facilities
The Arena Sports Centre, Western Avenue is open to students, staff and the public. Facilities include the Fitness Arena Gym, The Ledge Climbing Centre, the Sports Clinic and court hire. Phone: 9351 8111, Website: www.susport.com

The Noel Martin Recreation Centre, Butlin Avenue has a 50m pool, gymnasium and cardio facilities, squash and tennis courts and yoga classes.  
Phone: 9351 4960, Website: www.susport.com

* Prices quoted are subject to change.
Study Tours

Art History and Theory

Undergraduate

ARHT 2072  **Nation Building: American Art**
8 credit points. Available to Audit. **Lecturer(s):** Dr Jennifer Milam. **Run Dates:** Study tour. **Timetable:** Study tour through Northeastern USA. **Fee:** $2520 (Local) $2720 (International). **Assumed knowledge:** Basic understanding of art historical methods. **Prerequisites:** ARHT 1001 and 1002 or lecturer's permission. **Assessment:** 1x2hr exam (40%), 2x1000 word papers (50%), oral presentation (10%).

This course considers the relationship between art and nationhood in eighteenth- and nineteenth-century America. Beginning with the ideals of the Revolution, the course will explore the first hundred and fifty years of visual culture in the United States, with a specific focus on painting, sculpture and architecture as expressions of democratic ideals. Class will be held in major museums, historic houses, university campuses and heritage cities across the Northeast of the USA.

Textbooks: Craven, W American Art, History and Culture 1994
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Postgraduate

ARHT 6914  **The Study of Works of Art as Physical Objects**
6 credit points. Available to Audit. **Run Dates:** Study tour. **Timetable:** Study tour through Northeastern USA. **Fee:** $1248 (Local) $1914 (international). **Assumed knowledge:** Advanced understanding of art historical methods. **Assessment:** 2x2000 word essays (90%), oral presentation (10%).

This course introduces students to object-based skills and issues in the history of art. It considers issues and problems related to connoisseurship, conservation, display and interpretation in the context of museums and art galleries. The course also provides an introduction to the materials and techniques of art production. All classes will be held in museums, galleries, historic houses and university campuses across the Northeast of the USA.

Textbooks: Craven, W American Art, History and Culture 1994
Award courses to which these units may be counted: MA, GradDipArts, GradCertArts. May include specialist and combined degrees.

Classics and Ancient History

Undergraduate

ANHS 2007  **Rome 91BC-AD14: The Making of a World City**
8 credit points. **Lecturer(s):** Dr Kathryn Welch, Mr Roger Pitcher. **Run Dates:** 2 Jan 2005 (depart) to 27 Jan 2005 (return). **Timetable:** Residential School in Rome. **Fee:** $2520 (Local) $2720 (International). **Prerequisites:** 12 junior credit points of Ancient History, History, or Economic History or equivalent. **Assessment:** Research paper (60%), exam (20%), participation & reading journal (20%).

'For the Romans, the extent of the City is the world.' So wrote Ovid late in the lifetime of Augustus. But Rome was not always a world city. It had to become one. The century in which the city established itself as the leading urban centre of the Mediterranean was one marked by civil wars and social upheaval. We focus in this course on the lives and careers of key figures, on contemporary works of literature and above all on the physical transformation of Rome into a world capital.

Advance Reading: Students who have not studied this period of Roman history, should read a detailed general text, such as Scullard, HH From the Gracchi to Nero 5th ed 1988 or the relevant narrative chapters of the Cambridge Ancient History volumes 9 and 10 2nd ed. A short examination of the ideas explored in this course may be found in Edwards, C Writing Rome 1996

Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.
Postgraduate

ANHS 6901  Rome and the Politics of Space 1: The Emperors
6 credit points. Lecturer(s): Dr Kathryn Welch, Mr Roger Pitcher. Run Dates: 2 Jan 2005 (depart) to 27 Jan 2005 (return). 
Timetable: Residential School in Rome. Fee: $1248 (Local) $1914 (International). Prerequisites: BA degree or equivalent, preferably with a major in Ancient History. Assessment: 1x4000 word research report (80%), participation & reading journal (20%). Throughout the Republic and Empire the public spaces of Rome were political capital. First triumphant generals, then emperors used them for advertisement, persuasion and coercion of a heterogeneous and massive population. This course explores the politics of space in Classical Rome, how different individuals interpreted the needs of their times in different ways and how they responded to the city populations at different times. 
Advance Reading: Students who have not studied this period of Roman history, should read a detailed general text, such as Scullard, HH From the Gracchi to Nero 5th ed 1988 or the relevant narrative chapters of the Cambridge Ancient History volumes 9 and 10 2nd ed. A short examination of the ideas explored in this course may be found in Edwards, C Writing Rome 1996 
Award courses to which these units may be counted: MLitt, MA, GradDipArts, GradCertArts. May include specialist and combined degrees.

ANHS 6902  Rome and the Politics of Space II: The Popes
6 credit points. Lecturer(s): Dr Kathryn Welch, Mr Roger Pitcher. Run Dates: 2 Jan 2005 (depart) to 27 Jan 2005 (return). 
Timetable: Residential School in Rome. Fee: $1248 (Local) $1914 (International). Prerequisites: BA degree or equivalent, preferably with a major in Ancient History. Assessment: 1x4000 word research report (80%), participation & reading journal (20%). In the medieval period, much of Rome lay in ruins, its once glorious Imperial past consigned to lime kilns or ruin, its population diminished almost to nothing. From this depressed state the popes of the Renaissance reinvented Rome, building on traditions of emperors and empires. This course will study the relationship between Classical and later Rome, between popes and emperors and how both groups used some similar and some different techniques for permanently planting their personal stamp on the fabric of the city. Textbooks: Claridge, A The Oxford Archaeological Guide to Rome, Edwards, C Writing Rome 1996 
Advance Reading: See unit outline 
Award courses to which these units may be counted: MLitt, MA, GradDipArts, GradCertArts. May include specialist and combined degrees.
Architecture

Architecture, Planning and Design Science

Undergraduate

DESA 2610  Designing with Colour 1
4 credit points. Lecturer(s): A/Prof Terry Purcell. Run Dates: 4 Jan (Tue) to 16 Feb (Wed) 2005. Timetable: Online. Fee: $1260 (Local) $1360 (International). Assessment: Two assignments, one to be submitted midterm, the other at end of Summer School. Assignments involve use of research material presented in course to create colour schemes for facades of buildings. The course introduces participants to basic information about colour perception and research about our emotional response to colour. The way in which this information can be used to understand our experience of the everyday and designed environments is illustrated through the detailed analysis of example environments. The course is run fully online with no face to face meetings.
Textbooks: All of the material required to complete the course is presented in the course content.
Award courses to which these units may be counted: BSc(Arch), BArch, BDes, BDesComp. May include specialist and combined degrees.

DESA 2611  Designing with Colour 2
4 credit points. Lecturer(s): A/Prof Terry Purcell. Run Dates: 4 Jan (Tue) to 16 Feb (Wed) 2005. Timetable: Online. Fee: $1260 (Local) $1360 (International). Assessment: Assessment is based on the series of design exercises developed during course and submitted at the end of Summer School. The course presents the results of research into the association between the attributes of a colour and a number of more complex aspects of our response to colour such as whether colours are experienced as exciting or calming or warm or cool. These exercises build on the knowledge and skills developed in Colour Design 1 and participants are taught new skills in the use of Photoshop through the specially designed tutorials that form part of the course.
Textbooks: All of the required information is presented as part of the course content.
Award courses to which these units may be counted: BSc(Arch), BArch, BDes, BDesComp. May include specialist and combined degrees.

DESA 2612  Designing with Surfaces and Light
3 credit points. Lecturer(s): A/Prof Terry Purcell. Run Dates: 4 Jan (Tue) to 16 Feb (Wed) 2005. Timetable: Online. Fee: $945 (Local) $1020 (International). Assessment: Assessment is by assignment, first part of which is submitted midterm, the second part at end of Summer School. The assignment is based on participants finding and analysing examples that illustrate each of the concepts presented.
This unit introduces participants to basic concepts about the physical properties of light and surfaces and how these are related to our perception and experience of the everyday and designed environments. The way that each of the concepts is related to our experience of the environment is illustrated through detailed analysis of examples of both everyday and designed environments. This is a fully online unit of study.
Textbooks: All of the material required to complete the course is presented in the course content.
Award courses to which these units may be counted: BDes. May include specialist and combined degrees.
Arts

Anthropology

Undergraduate

ANTH 1001 Anthropology and Cultural Difference
6 credit points. Available to Audit. Open to HSC Graduates. Lecturer(s): A/Prof D K Feil, Dr Cynthia Hunter. Run Dates: 5 Jan (Wed) to 16 Feb (Wed) 2005. Timetable: Mon, Wed 10am-12pm. Fee: $1890 (Local) $2040 (International). Assessment: 2x1500 word essays, 1x2hr exam.
Anthropology explores and explains cultural difference while affirming the unity of humankind. It therefore provides accounts of cultural specificity that illuminate many forms of conflict in the world today. Lectures will address some examples of cultural difference form the present and the past including totemic religion, Balinese ideas of the person, and Indigenous relations to land. These examples will introduce modern Anthropology, the method of ethnography, and its related forms of social and cultural analysis.
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

ANTH 2022 Ethnographic Film
8 credit points. Available to Audit. Lecturer(s): A/Prof D K Feil, Dr Cynthia Hunter. Run Dates: 5 Jan (Wed) to 16 Feb (Wed) 2005. Timetable: Mon, Wed 1-3pm. Fee: $2520 (Local) $2720 (International). Prerequisites: 12 junior credit points and permission A/P D K Feil. Assessment: 2x2000 word essays; 1x2hr exam.
What makes a film ethnographic? What is the relationship between film-maker, the subjects and the audience? Films made in Papua New Guinea over the last 50 years serve as examples during the first part. The second part of this unit deals with how feature films articulate the tensions of a society undergoing dramatic transformation.
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Archaeology

Undergraduate

ARPH 1001 Introduction to Archaeology
6 credit points. Available to Audit. Open to HSC Graduates. Lecturer(s): Ms Helen Nicholson. Run Dates: 4 Jan (Tue) to 1 Feb (Tue) 2005. Timetable: Tue, Thu 2-4pm plus 3 days of fieldtrip (18-20 Jan). Fee: $1890 (Local) $2040 (International). Assessment: 1x1500 word essay, 5x200 word tutorial exercises, 1x1500 word field report.
Archaeology is the only study of the human past which is primarily about what people did rather than what they said. This unit provides a world-wide perspective on the nature, scope and social significance of archaeology and introduces the theory, methods and practices of the discipline today. The intensive learning environment and small group size of Summer School allows field trips and practical sessions to be incorporated into the unit, which provides a valuable foundation for further study in Archaeology.
Textbooks: Renfrew & Bahn Archaeology: Theory, Methods & Practice 2nd ed. 1996
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.
Art History and Theory

Undergraduate

ARHT 2031  Transformations in Australian Art
8 credit points. Available to Audit. Open to HSC Graduates. Lecturer(s): Dr Catriona Moore. Run Dates: 7 Jan (Fri) to 11 Feb (Fri) 2005. Timetable: Thu, Fri 1-4pm. Exam: 11 Feb 1pm. Fee: $2520 (Local) $2720 (International). Assessment: 2x1500 word tutorial papers, 1x5000 word slide test.

This unit of study investigates selected moments of crisis or transformation in Australian art and visual culture from European settlement to the present. These transformations are studied historically and thematically, from the point of view of present art practice and cultural criticism. The unit examines all visual art media, from craft to sculpture, architecture and painting. There is also a considerable film component. Our weekly tutorial sessions are conducted in museums and galleries.

Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

ARHT 2072  Nation Building: American Art
8 credit points. Available to Audit. Lecturer(s): Dr Jennifer Milam. Run Dates: Study tour. Timetable: Study tour through Northeastern USA. Fee: $2520 (Local) $2720 (International). Assumed knowledge: Basic understanding of art historical methods. Prerequisites: ARHT 1001 and 1002 or lecturer's permission. Assessment: 1x2hr exam (40%), 2x1000 word papers (50%), oral presentation (10%).

This course considers the relationship between art and nationhood in eighteenth- and nineteenth-century America. Beginning with the ideals of the Revolution, the course will explore the first hundred and fifty years of visual culture in the United States, with a specific focus on painting, sculpture and architecture as expressions of democratic ideals. Class will be held in major museums, historic houses, university campuses and heritage cities across the Northeast of the USA.

Textbooks: Craven, W American Art, History and Culture 1994

Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Postgraduate

ARHT 6914  The Study of Works of Art as Physical Objects
6 credit points. Available to Audit. Run Dates: Study tour. Timetable: Study tour through Northeastern USA. Fee: $1248 (Local) $1914 (International). Assumed knowledge: Advanced understanding of art historical methods. Assessment: 2x2000 word essays (90%), oral presentation (10%).

This course introduces students to object-based skills and issues in the history of art. It considers issues and problems related to connoisseurship, conservation, display and interpretation in the context of museums and art galleries. The course also provides an introduction to the materials and techniques of art production. All classes will be held in museums, galleries, historic houses and university campuses across the Northeast of the USA.

Textbooks: Craven, W American Art, History and Culture 1994

Award courses to which these units may be counted: MA, GradDipArts, GradCertArts. May include specialist and combined degrees.

Art Informatics

Undergraduate

ARIN 2100  Web Tools
8 credit points. Available to Audit. Lecturer(s): John Tonkin. Run Dates: 4 Jan (Tue) to 15 Feb (Tue) 2005. Timetable: Tue, Wed 1 lam-12pm (Lect), 1-3pm and 3-5pm (Wshop). Exam: No exam. Fee: $2520 (Local) $2720 (International). Prerequisites: 18 junior credit points from Table A units of study (refer Arts Handbook). Assessment: 1x1000 word essay, 1x1500 word tutorial paper, on-line project Web site (equiv to 1x2000 word), 1x1500 project report.

This unit of study introduces students to the key concepts and tools of multimedia production for the World Wide Web. Students will be introduced to contemporary research and design methodologies for content creation for the WWW and will be introduced to the basic Internet programming languages and content creation tools.

Textbooks: Will be available as a book of readings
Asian Studies

Undergraduate

ASNS 2511  **Mass Media in Korea**
8 credit points. Available to Audit. **Lecturer(s):** Dr Ki-Sung Kwak. **Run Dates:** 4 Jan (Tue) to 17 Feb (Thu) 2005. **Timetable:** Tue, Thu 3-6pm. Exam: 17 Feb 3-5pm. **Fee:** $2520 (Local) $2720 (International). **Assessment:** Seminar presentation (plus 1500 word work), 1x2500 word essay, written exam.

This subject introduces students to the media industry, processes, policies and practices in South Korea, by examining historical development and operational practice of mass media in Korea. In addressing the topics, the main features of Korean media are discussed and compared with those in other Asian countries and Western countries. It also looks at Korean media within the context of regionalisation and Internationalisation, which emerged with the introduction of new communication technologies.

Textbooks: Mass Media in Korea (selected readings) University of Sydney 2004

Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Chinese and Southeast Asian Studies

Undergraduate

ASNS 2118  **Remaking Chinese Society 1949 to 2000**
8 credit points. Available to Audit. **Lecturer(s):** Prof Jocelyn Chey. **Run Dates:** TBA. **Timetable:** Tue, Wed, Thu 9-11am. **Fee:** $2520 (Local) $2720 (International). **Assumed knowledge:** Not required, but it is advisable that students have experience of writing essays, in English, on topics in the humanities or social sciences. Students who lack knowledge of developments in China since 1949 should read at least one of the books mentioned under 'Advanced Reading' before January. **Prerequisites:** 12 junior credit points in Asian Studies or an Asian language or Government, History, Economic History, Economics. Sociology or Anthropology, or in any combination of the above. **Assessment:** 1x2500 word essay (35%), 2 short writing assignments (15% each), participation, oral presentation (20%), 1x1hr test (15%).

For three decades after the establishment of the People’s Republic of China in 1949, the institutions of Maoist socialism (including collectivised agriculture and a centrally planned economy) dominated almost every aspect of people’s daily lives. However, since the late 1970s, China’s post-Mao, reform-orientated leadership has dismantled most of the major building-blocks of Maoist society. Using a sociological perspective, this unit of study examines the social and, as appropriate, economic, political and cultural results of China’s socialist experiment and subsequent transition from socialism.


Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

ASNS 2414  **Southeast Asian Politics**
8 credit points. **Lecturer(s):** Philip King. **Run Dates:** TBA. **Timetable:** Mon, Tue, Thu 1-3pm. **Fee:** $2520 (Local) $2720 (International). **Assessment:** 1x2000 word essay (30%), tutorial presentation (20%), 1x2hr exam (35%), participation (15%).

The main focus of the unit of study will be on understanding processes of political change and continuity in the nation states of Indonesia, Singapore, Malaysia and Thailand as case studies in comparative politics. We will investigate a range of approaches to studying democracy and authoritarianism in the region, including those which emphasise political culture, economic growth and crisis, political elite, class conflict, civil society and globalisation.

Advance Reading: Case, W Southeast Asian Politics: Democracy 2002 or Osborne, LM Southeast Asia: An Introductory History 2002

Award courses to which these units may be counted: BA, BA(Lang), DipLangStuds, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.
CMNS 3531  Fiction and Urban Culture in Ming China
8 credit points. Available to Audit. **Lecturer(s):** Dr Yi Zheng. **Run Dates:** TBA. **Timetable:** Tue, Wed, Thu 11am-1pm. **Fee:** $2520 (Local) $2720 (International). **Assumed knowledge:** Some prior knowledge of premodern Chinese culture is desirable. It is also advisable that students have experience of writing essays, in English and/or Chinese, on humanistic topics. **Prerequisites:** CHNS 1302 or CHNS 1314; or CHNS 2202 or CHNS 2204; or Distinction in CHNS 3104 (or CHNS 3102) plus instructor's permission. **Assessment:** 1x2500 word essay (35%), 2 shorter writing assignments (15% each), participation, oral presentation (20%), 1 hr test (15%). Either the essay or one or both of the writing assignments may be in Chinese.

What does it mean to say that literature reflects life? The vernacular short stories of Min China are often said to represent the values and lifestyle of the people of vibrant commercial cities. Does this mean that these stories can be used as documents for cultural and social history? If so, how? Why were these stories popular? How did the authors entertain their readers? Students will explore sample Min short stories in the light of such questions.

Textbooks: Course reader in Chinese and English. Students who have completed CHNS 2202, 2204, 3102 or 3104 should purchase: Menglong, F comp. Stories from a Ming Collection: Translations of Chinese Short Stories Published in the Seventeenth Century Trans. Cyril Birch Grove Press 1958

Award courses to which these units may be counted: BA, BA(Lang), DipLangStuds, BCom, BEd, BEd(SocSc). May include specialist and combined degrees.

Classics and Ancient History

Undergraduate

ANHS 2007  Rome 91BC-AD14: The Making of a World City
8 credit points. **Lecturer(s):** Dr Kathryn Welch, Mr Roger Pitcher. **Run Dates:** 2 Jan 2005 (depart) to 27 Jan 2005 (return). **Timetable:** Residential School in Rome. Fee: $2520 (Local) $2720 (International). **Prerequisites:** 12 junior credit points of Ancient History, History, or Economic History or equivalent. **Assessment:** Research paper (60%), exam (20%), participation & reading journal (20%).

"For the Romans, the extent of the City is the world." So wrote Ovid late in the lifetime of Augustus. But Rome was not always a world city. It had to become one. The century in which the city established itself as the leading urban centre of the Mediterranean was one marked by civil wars and social upheaval. We focus in this course on the lives and careers of key figures, on contemporary works of literature and above all on the physical transformation of Rome into a world capital.

Advance Reading: Students who have not studied this period of Roman history, should read a detailed general text, such as Scullard, HH From the Gracchi to Nero 5th ed 1988 or the relevant narrative chapters of the Cambridge Ancient History volumes 9 and 10 2nd ed. A short examination of the ideas explored in this course may be found in Edwards, C Writing Rome 1996

Award courses to which these units may be counted: BA, DipArts, BCom, BEd, BEd(SocSc). May include specialist and combined degrees.

Postgraduate

ANHS 6901  Rome and the Politics of Space 1: The Emperors
6 credit points. **Lecturer(s):** Dr Kathryn Welch, Mr Roger Pitcher. **Run Dates:** 2 Jan 2005 (depart) to 27 Jan 2005 (return). **Timetable:** Residential School in Rome. Fee: $1248 (Local) $1914 (International). **Prerequisites:** BA degree or equivalent, preferably with a major in Ancient History. **Assessment:** 1x4000 word research repot (80%), participation & reading journal (20%).

Throughout the Republic and Empire the public spaces of Rome were political capital. First triumphant generals, then emperors used them for advertisement, persuasion and coercion of a heterogeneous and massive population. This course explores the politics of space in Classical Rome, how different individuals interpreted the needs of their times in different ways and how they responded to the city populations at different times.


Advance Reading: Students who have not studied this period of Roman history, should read a detailed general text, such as Scullard, HH From the Gracchi to Nero 5th ed 1988 or the relevant narrative chapters of the Cambridge Ancient History volumes 9 and 10 2nd ed. A short examination of the ideas explored in this course may be found in Edwards, C Writing Rome 1996

Award courses to which these units may be counted: MLitt, MA, GradDipArts, GradCertArts. May include specialist and combined degrees.
ANHS 6902 Rome and the Politics of Space II: The Popes
6 credit points. Lecturer(s): Dr Kathryn Welch, Mr Roger Pitcher. Run Dates: 2 Jan 2005 (depart) to 27 Jan 2005 (return). Timetable: Residential School in Rome. Fee: $1248 (Local) $1914 (International). Prerequisites: BA degree or equivalent, preferably with a major in Ancient History. Assessment: 1x4000 word research report (80%), participation & reading journal (20%).

In the medieval period, much of Rome lay in ruins, its once glorious Imperial past consigned to lime kilns or ruin, its population diminished almost to nothing. From this depressed state the popes of the Renaissance reinvented Rome, building on traditions of emperors and empires. This course will study the relationship between Classical and later Rome, between popes and emperors and how both groups used some similar and some different techniques for permanently planting their personal stamp on the fabric of the city.

Advance Reading: See unit outline
Award courses to which these units may be counted: MLitt, MA, GradDipArts, GradCertArts. May include specialist and combined degrees.

English

Undergraduate

ENGL 1000 University English
6 credit points. Available to Audit. Open to HSC Graduates. Lecturer(s): Simone Marshall. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 10am-1pm. Fee: $1890 (Local) $2040 (International). Assessment: 2x500 word essays, 2x500 word editing tasks, quizzes, attendance/participation.

University English is a practical unit designed to improve student writing at all undergraduate levels in a variety of formats across a range of disciplines. It is taught by means of lecture and workshops organized around exercises in rhetoric, style and grammar. Many writing and editing assignments are drawn from actual university documents, including examples of ‘real’ student writing.

Textbooks: Strunk and White, Elements of Style, 4th Ed.; Soles, The Essentials of Academic Writing
Advance Reading: See unit outline
Award courses to which these units may be counted: BA, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

ENGL 2049 The World of Fantasy
8 credit points. Lecturer(s): A Jones. Run Dates: TBA. Timetable: Tue, Thu 12-4:30pm. Fee: $2520 (Local) $2720 (International). Prerequisites: 12 junior credit points of English. Assessment: 1x2500 word essay, 1x1.5hr exam, tutorial paper, tutorial performance.

The novels of J.R.R. Tolkien highlight the debt of modern fantasy literature to medieval fantasy. This unit traces significant traditions of fantasy literature from the Middle Ages to the present day and the relationship of their Active worlds to their cultural and ideological contexts. Medieval texts (in translation) will include Beowulf, the Wedding of Sir Gawain and Dame Ragnell, and Snorri’s Edda, together with novels by Rider Haggard, William Morris, Tolkien, Robert Howard, C.S. Lewis and Marion Zimmer Bradley.

Textbooks: Bradley, MZ The Lady of Avalon Penguin, Haggard, HR She World’s Classics, Lewis, CS That Hideous Strength
Harper Collins, Tolkien, JRR The Hobbit and Lord of the Rings, Grafton Resource Book
Advance Reading: See unit outline
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Postgraduate

ENGL 6946 Communication in Professional Contexts
6 credit points. Available to Audit. Lecturer(s): Dr Jan Shaw. Run Dates: 6 Jan (Thu) to 10 Feb (Thu) 2005. Timetable: Thu 2-6pm. Exam: 10 Feb 4:30pm. Fee: $1248-$1422 (Local) $1914-$2244 (International). Assumed knowledge: ENGL 7000. Assessment: Oral presentation, text analysis, practical writing exercises, 1x1.5hr in-class exam.

The aim of this unit is to improve communication skills relevant to professional workplaces. Students will develop their awareness of differences between spoken and written language in a range of professional registers. Communication in written language will be the primary focus. Students will learn a technical vocabulary for analysing texts and will develop an ability to use this knowledge in redrafting and editing texts relative to professional contexts.

Textbooks: Resource Book
Advance Reading: See unit outline
Award courses to which these units may be counted: MLitt, MA, GradDipArts, GradCertArts, MPC, GradDipPC, GradCertPC, MMP, GradDip(MediaPrac), GradCert(MediaPrac), MMH, GradDip(MedicalHum), GradCert(MedicalHum). May include specialist and combined degrees.
ENGL 6954  New Directions HSC: Area of study: The Journey
6 credit points. Lecturer(s): A/Prof Jennifer Gribble. Run Dates: 3 Jan (Mon) to 28 Jan (Fri) 2005. Timetable: Mon, Wed, Fri 10am-12pm. Fee: $1248 (Local) $1914 (International). Prerequisites: Undergraduate degree with major or part major in English; other relevant tertiary qualifications and professional experience. Assessment: 1x2000 word essay, 1x3000 word essay.
This unit considers the idea of 'concept studies' in relation to the requirements of the post-2000 HSC English syllabus. It studies representative texts set for 2004-5, in depth, and in relation to their critical, cultural and historical contexts. It offers guidance on the application of theory to the study of texts, and encompasses a range of related texts.
Textbooks: HSC Stimulus Booklet: The Journey, Shakespeare, W King Lear and The Tempest, poems of Coleridge and Skmeeck, Twain, M Huckleberry Finn Conrad, J Heart of Darkness, Gow, M Away
Advance Reading: All required texts
Award courses to which these units may be counted: MA, GradDipArts, GradCertArts, GradCertHSCEnglish. May include specialist and combined degrees.

Gender Studies
Undergraduate

WMST 2007  Bodies, Sexualities and Identities
8 credit points. Lecturer(s): Kath Albury. Run Dates: TBA. Timetable: Tue, Thu 10am-12pm. Fee: $2520 (Local) $2720 (International). Prerequisites: 18 junior credit points. Assessment: 1 short analytic paper, 1 research paper/case study (total 6000 words).
In this unit we will examine different cultural theories that have used bodies and sexuality to think about difference and identity. Informed by the work of Michel Foucault, bodies and sexualities are important sites for the study of power in society. We will examine several recent debates about the formation of sexualities and identities, and study about them in terms of how people come to embody identities. Sites for study include: surfing and beach cultures, Mardi Gras, and recent research into emotion and affect.
Textbooks: Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

WMST 2009  Cultures of Masculinity
8 credit points. Lecturer(s): Dr Michael Moller. Run Dates: TBA. Timetable: Mon, Wed 2-5pm. Fee: $2520 (Local) $2720 (International). Prerequisites: 18 junior credit points. Assessment: 1x2500 word case study, 1x3000 word take-home exam/research paper.
From a traditional focus on femininity in gender studies, it is increasingly clear that masculinity has undergone tremendous change in the last several decades. From a perspective of gender and cultural studies, this unit examines the economic, social and cultural contexts in which masculinity is lived. We will consider different case studies focused on the changing representation of masculinity in contemporary culture. These will include aspects of style and consumption, roles within the workplace, and domestic practices.
Textbooks: Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

WMST 2012  Youth Cultures: Images and Ideas of Youth
8 credit points. Lecturer(s): Dr Catherine Driscoll. Run Dates: TBA. Timetable: Mon 1hr online; Tue, Thu 2-4pm (lec). Fee: $2520 (Local) $2720 (International). Prerequisites: 18 junior credit points. Assessment: participation (20%), 1x1000 word critical exercise (20%), 1x2000 word youth culture site analysis (25%), research essay or take-home exam (3000 words, 35%).
This subject uses changing ideas about youth and practices of youth culture as a focus for an introduction to contemporary cultural theory and cultural studies methods. It examines current and past representations of youth and forms of youth culture, and considers dominant and emerging modes of studying youth culture. Students will work on two major pieces of work - a research essay and a case study of youth culture.
Textbooks: Course reader, Shakespeare, W Romeo and Juliet, Nabokov, V Lolita, Film, television and music examples will be provided
Advance Reading: Shakespeare and Nabokov
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.
Germanic Studies

Undergraduate

GRMN 2750  Business German
8 credit points. Lecturer(s): Emilie Kolb. Run Dates: 6 Jan (Thu) to 12 Feb (Sat) 2005. Timetable: Thu 6-8pm, Sat 9am-1pm. Exam: 17 Feb 6-8pm. Fee: $2520 (Local) $2720 (International). Prerequisites: GRMN 1222/GRMN1322/GRMN2222 or equivalent. Assessment: Continuous assessment and class tests, 1x2hr examination. Business German develops and practices the language skills, both oral and written, necessary for working in a German business environment. The unit will deal with issues ranging from everyday communication within a business context to in-depth analyses of specific economic topics.
Textbooks: Becker et.al., Dialog Beruf 1 Hueber, Arbeitsbuch
Award courses to which these units may be counted: BA, BA(Lang), DipLangStuds, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

History

Undergraduate

HSTY 2014  Australian Social History 1919-2004
8 credit points. Lecturer(s): Thalia Anthony. Run Dates: TBA. Timetable: Tue, Thu 11am-12.30pm then 1.30-3pm. Fee: $2520 (Local) $2720 (International). Prerequisites: 12 credit points of History, Ancient History, Economic History or Asian Studies. Assessment: 1x1000 word paper, 1x3000 word essay, take-home exam. The twentieth century has seen major transformations in Australian society. From the aftermath of the Great War, the course follows the traumas of Depression and World War II, into periods of less dramatic but still profound change: the post-war boom through the Menzies years, the threats posed by the Cold War, the Bomb and the discovery of the teenager, the impact of immigration, the 1960s, the Whitlam government, the Hawke-Keating years and life in the 1990s.
Textbooks: Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

HSTY 2029  Sex and Scandal
8 credit points. Lecturer(s): Catie Gilchrist. Run Dates: TBA. Timetable: Wed, Fri 10am-12pm then 1-2pm. Fee: $2520 (Local) $2720 (International). Prerequisites: 12 credit points of History, Ancient History, Economic History or Asian Studies. Assessment: 1x1000 word paper, 1x3000 word essay, take-home exam. What makes a scandal? In this course we examine a number of sensational case studies from England, America and Australia and discover the mingled horror and enjoyment with which they have been told, received, and retold. We weave through the increasingly straitlaced nineteenth century, in which scandals abounded, destroying reputations, rulers and families. Examining occasions when social, cultural and moral rules have been gloriously flouted allows us to consider the ways in which such rules are themselves constituted, maintained and challenged.
Textbooks: Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.
Japanese and Korean Studies

Undergraduate

JPNS 1111  Introductory Japanese 1
6 credit points. Available to Audit. Open to HSC Graduates. Lecturer(s): Dr Keizo Nanri. Run Dates: 6 Jan (Thu) to 25 Jan (Tue) 2005. Timetable: Mon, Tue, Thu, Fri 9:30am-3pm. Exam: 28 Jan 9:30am. Fee: $1890 (Local) $2040 (International). Assumed knowledge: No prior or a very limited knowledge of the Japanese language. Assessment: 5 revision quizzes (20%), Speaking Test (15%), Writing Test (10%), Listening Test (10%), Exam (30%).

This unit of study is an introductory course for Japanese language learners without any prior (if not, a very limited) knowledge of Japanese. By the end of the course, students are expected to be able to talk about daily routine and past events in simple natural text and speech, and read 60 kanji.

Textbooks: An integrated course in elementary Japanese Genki I & Workbook

Award courses to which these units may be counted: BA, BA(Lang), DipLangStuds, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Media and Communication

Postgraduate

MECO 6900  Writing for Media
6 credit points. Lecturer(s): Paul Colgan. Run Dates: 17 Jan (Mon) to 21 Jan (Fri) 2005. Timetable: Mon-Thu 10am-3pm, Fri 10am-4pm. Fee: $1248 (Local) $1914 (International). Prerequisites: Five years professional experience or an undergraduate degree. Assessment: 1x500 word news writing assignment (10%), 1x1000 word feature writing assignment (30%), broadcast news scripting assignment (30%), 1x1500 word seminar paper (30%).

Writing for the Media aims to build and refine core writing skills required in print, broadcast and online journalism, including the elements of journalistic style, the structure of news and feature articles in print media, basic news scripting techniques for broadcast media, and basic interviewing and research skills. Students will also develop editing and critical reading skills through the evaluation of professional articles and scripts.

Textbooks: Course reader

Award courses to which these units may be counted: MPC, GradDipPC, GradCertPC, GradCert(MediaPrac). May include specialist and combined degrees.

Peace and Conflict Studies

Postgraduate

PACS 6914  Conflict-Resolving Media
6 credit points. Available to Audit. Lecturer(s): Jake Lynch, Annabel McGoldrick. Run Dates: TBA. Timetable: Mon, Tue, Thu, Fri 10am-4pm, Wed 10am-5pm. Fee: $1248 (Local) $1914 (International). Prerequisites: Bachelor's degree or equivalent qualification. Assessment: class participation (15%), 1x1000 word reflective journal (20%), 1x4000 word written assignment (65%).

This unit examines media representations of conflict and the influence of the media on the behaviour of those involved. It introduces creative ways for journalists, media development workers and media activists to apply principles of conflict resolution. Students diagnose 'war journalism' and 'peace journalism', and analyse conflict in a journalism context. Theories of news and concepts of objectivity and responsibility are critically explored.

Textbooks: Course reader

Advance Reading: Advanced readings can be emailed to students prior to commencement of course

Award courses to which these units may be counted: MLitt, MA, GradDipArts, GradCertArts. May include specialist and combined degrees.
**PACS 6915  Human Rights, Peace and Justice**
6 credit points. Available to Audit. **Lecturer(s):** Dr Genevieve Souillac. **Run Dates:** 21 Jan (Fri) to 5 Feb (Sat) 2005. **Timetable:** Fri, Sat 10am-5pm; Sat 5 Feb 10am-3pm. **Fee:** $1248 (Local) $1914 (International). **Prerequisites:** Bachelor's degree or equivalent qualification. **Assessment:** 1x2500 word essay, class presentation, 1x3000 word report.
This unit explores the philosophy and development of the idea of human rights and the international human rights regime as a means of promoting peace with justice through understanding and attaining human rights. Legal instruments and mechanisms, political strategies, humanitarian challenges and moral imperatives for implementing human rights locally and internationally are identified and discussed. Debates considered include those surrounding the universality and indivisibility of human rights, existence of group rights, ethics of humanitarian intervention and specific rights such as those of refugees, minorities and indigenous peoples.
**Textbooks:** Course reader
Award courses to which these units may be counted: MLitt, MA, GradDipArts, GradCertArts. May include specialist and combined degrees.

**Philosophy**

**Undergraduate**

**PHIL 2213  Philosophy of Mind**
8 credit points. **Lecturer(s):** Brad Weslake. **Run Dates:** 4 Jan (Tue) to 1 Feb (Tue) 2005. **Timetable:** Tue, Thu 2-5pm. **Fee:** $2520 (Local) $2720 (International). **Prerequisites:** 12 junior credit points in Philosophy. **Assessment:** Tutorial presentation, participation, 1x2000 word essay and 1x2000 word take-home exam.
An introduction to modern theories of the nature of mind, and some important contemporary issues in the philosophy of mind. Topics will include the problem of mental representation (How can minds think about the world?), the relationship of minds to brains, and the problem of consciousness.
**Textbooks:** Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

**PHIL 2517  Practical Ethics**
8 credit points. **Lecturer(s):** John Hadley. **Run Dates:** 4 Jan (Tue) to 1 Feb (Tue) 2005. **Timetable:** Tue, Thu 10am-1pm. **Fee:** $2520 (Local) $2720 (International). **Prerequisites:** 12 junior credit points in Philosophy. **Assessment:** 2x3000 word essay.
This unit draws on contemporary moral philosophy to shed light on some of the most pressing practical, ethical questions of our time, including euthanasia, abortion, surrogacy, censorship, animal rights, genetic testing and cloning and environmental ethics. By the end of the unit, students should have a good understanding of these practical ethical issues; and, more crucially, be equipped with the conceptual resources to think through new ethical questions and dilemmas as they arise in their personal and professional lives.
**Textbooks:** Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

**Religion, Studies in**

**Undergraduate**

**RLST 1002  Introduction to World Religions**
6 credit points. Available to Audit. **Lecturer(s):** Mr Christopher Hartney. **Run Dates:** TBA. **Timetable:** Mon, Wed 10am-1pm. **Exam:** 23 Feb 10am. **Fee:** $1890 (Local) $2040 (International). **Assessment:** 1x2000 word essay, 150 multiple choice questions, tutorial paper.
A general introduction to the great religious traditions in the ancient world with specific reference to the west, Asia and Mediterranean regions. This includes the ancient religions of Egypt, Persia, Greece and Rome, Judaism, Christianity and Islam.
**Textbooks:** Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.
RLST 2028  Religion and Film
8 credit points. Lecturer(s): Mr Christopher Hartney. Run Dates: TBA. Timetable: Tue, Thu 10am-1pm. Fee: $2520 (Local) $2720 (International). Assessment: 1x3000 word essay, 1x2000 word take-home essay, participation.
This unit analyses the position of film religion in a number of films such as the presentation of Buddhism in recent western films (Kundun, Little Buddha), the image of Christianity in 'Sword and Sandal' epics and the depiction of post-modern religious concerns in science fiction (Blade Runner, The Matrix, etc).
Textbooks: Course reader
Award courses to which these units may be counted: BA, DipArts, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Spanish

Undergraduate

SPAN 1001  Introductory Spanish 1
6 credit points. Available to Audit. Open to HSC Graduates. Lecturer(s): Maria Del Carmen Montesdeoca. Run Dates: 31 Jan (Mon) to 21 Feb (Mon) 2005. Timetable: Mon, Tue, Thu, Fri 10am-12:30pm then 1:30-4pm. Exam: 21 Feb. Fee: $1890 (Local) $2040 (International). Assessment: Formative assessment (class work, laboratory and Internet activities), 2x1hr written tests (15% each), 2 oral tests (15% each); 4 homework tasks (Tareas), participation (10%).
For students who have little or no knowledge of Spanish, Introductory Spanish 1 provides students with a sound basis of spoken and written Spanish and introduces them to the culture of Spain and Latin America.
Textbooks: Course workbook
Award courses to which these units may be counted: BA, BA(Lang), DipLangStuds, BCom, BEc, BEc(SocSc). May include specialist and combined degrees.
Economics and Business

Accounting and Business Law

Undergraduate

ACCT1002  Accounting 1B
6 credit points. Run Dates: 5 Jan (Wed) to 11 Feb (Fri) 2005. Timetable: Wed, Fri 9am-1pm. Fee: $2160 (Local) $2520 (International). Prerequisites: ACCT 1001.
Accounting 1B: a) illustrates the problems in identifying and measuring economic information; b) discusses solutions adopted by the accounting profession; and c) develops students’ ability to use the information to make decisions. Accounting requires familiarity with technical rules and procedures. However, technical rules do not always provide clear guides. In these instances, it is necessary to use sound argument and judgment in devising a solution. Study materials and assessment are designed to help students develop analytical and communication skills.
Textbooks: Kimmell et al, Accounting: Building Business Skills, Wiley
Award courses to which these units may be counted: BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

ACCT 2001  Financial Accounting A
8 credit points. Run Dates: 4 Jan (Tue) to 15 Feb (Tue) 2005. Timetable: Tue, Thu 9am-12pm. Fee: $2880 (Local) $3360 (International). Prerequisites: ACCT 1001, ACCT 1002, ECMT 1010. Assessment: Midterm exam, 2 case studies, final exam. This unit examines the accounting and reporting practices of reporting entities, particularly listed public companies. Emphasis is placed on developing an understanding of, and the ability to critically evaluate, the various regulatory requirements (professional and statutory) governing financial reporting. Issues covered include accounting for intangible assets, leases, financial instruments, employee entitlements, extractive industries and superannuation funds.
Advance Reading: chapters 1,2, and 13
Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc. May include specialist and combined degrees.

ACCT 2002  Management Accounting A
8 credit points. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 2-5pm. Fee: $2880 (Local) $3360 (International). Prerequisites: ACCT 1001, ACCT 1002. Assessment: Computer assignments, class presentation, participation, spreadsheet test, final exam. This unit provides students with an introduction to the basics of management/cost accounting. Areas specifically covered include: cost terms and purposes; cost behaviour; cost-volume-profit analysis; cost estimation via regression analysis and other means; basic and alternative product costing methods; detailed study of the budgeting process (master budgets, flexible budgets, standard costing and variance analysis) and cost allocation.
Textbooks: Ronald W. Hilton, Managerial Accounting 5th edn McGraw Hill Irwin
Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc. May include specialist and combined degrees.

ACCT 3004  Auditing
8 credit points. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 9am-4pm. Fee: $2880 (Local) $3360 (International). Prerequisites: ACCT 3001. Assessment: 2x1000 word papers, 1x2hr exam, participation. The aim of this unit is to develop an understanding of the nature of financial statement audits undertaken in compliance with the Corporations Law and the professional auditing standards. It is both practical and theoretical. In tutorials, students are required to apply their knowledge in discussing case studies which have been developed based on actual experiences. The students are also exposed to current cases to assess the application of auditing procedures.
Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc. May include specialist and combined degrees.
ACCT 6001  Intermediate Financial Reporting  
6 credit points. Lecturer(s): Janice Loftus. Run Dates: 8 Jan (Sat) to 15 Feb (Tue) 2005. Timetable: Tue 14, 15 Jan 1:30-4:30pm; Sat 8 Jan-12 Feb 9am-4pm. Fee: $1260-$1980 (Local) $2772 (International). Prerequisites: ACCT 5001.  
Assessment: Class quiz, 2 group case studies, 2 group technical exercises, 1x3 hr exam.  
This unit provides an understanding of the contemporary Australian financial reporting environment. Particular attention is paid to mandatory reporting practices and reporting policies that reflect either a choice from among several mandated alternatives, or those areas where regulation has not occurred. The unit is intended for those who will be involved in the preparation or use of company financial statements, and provides an understanding of accounting techniques, both in terms of technical method and their relative impact on corporations’ financial statements.  
Textbooks: Craig Deegan, Australian Financial Accounting 4th ed. Reading pack from CopyCentre  
Advance Reading: chapters 1, 15, & 16  
Award courses to which these units may be counted: MCom. May include specialist and combined degrees.

ACCT 6006  Advanced Managerial Accounting  
This unit examines a number of topics in managerial accounting at an advanced level. Issues such as the impact on management control systems in the manufacturing environment, and of decentralisation strategies will be discussed. This unit emphasises the behavioural impact of management accounting and control systems. This unit complements the Strategic Business Management module of the ICAA’s (CA) Program and the Strategic Management Accounting module (CPA Program).  
Textbooks: Blocher, Chen, Cokins, Lin, Cost Management: A Strategic Emphasis, 3rd ed. & Course Reading Pack  
Award courses to which these units may be counted: MCom. May include specialist and combined degrees.

ACCT 6007  Contemporary Issues in Auditing  
The aim in this unit of study is to improve students’ understanding of the function, nature and procedures of commercial auditing in the context of corporate financial reporting. This study of auditing has particular regard to its business, legal and economic foundations. Recurrent reference is made to several practical and policy matters of contemporary importance to auditing and auditors, especially as they relate to the function of auditing in assuring the quality of corporate financial statements and the role of auditors in the corporate governance process.  
Award courses to which these units may be counted: MCom. May include specialist and combined degrees.

ACCT 6010  Advanced Financial Reporting  
6 credit points. Lecturer(s): Dr Neal Arthur, Ms Louise Luff. Run Dates: 4 Jan (Tue) to 17 Feb (Thu) 2005. Timetable: Tue, Fri 10am-1pm. Exam: Midterm 28 Jan; Final 22 Feb. Fee: $1260-$1980 (Local) $2772 (International). Prerequisites: ACCT 6001. Assessment: 2 case study assignments, technical exercise, midterm and final exam.  
This unit is intended to provide student with a detailed understanding of more complex financial reporting issues. The unit builds on the knowledge base acquired from earlier accounting studies with strong emphasis on the application of technical skills. The unit has a substantial case component, using current examples to illustrate both appropriate technical solutions in accordance with accounting standards and guidelines, as well as the forces which determine the choice of solution from among otherwise acceptable alternatives.  
Advance Reading: Refer unit outline  
Award courses to which these units may be counted: MCom. May include specialist and combined degrees.

CLAW 5001  Legal Environment of Business  
6 credit points. Lecturer(s): Mr Geoff Hart. Run Dates: TBA. Timetable: TBA. Fee: $1260-$1980 (Local) $2772 (International). Assessment: Midterm test, class presentation, 1x3hr exam, class participation.  
Studies the legal environment of commerce and the relevant business entities that operate in that environment, focusing on the law of contract including sale of goods and trade practices, business entities, equity, real property, personal property, restrictive covenants and torts. See the Web site for further details.  
Textbooks: Latimer Australian Business Law  
Award courses to which these units may be counted: MCom, MIntBus&Law. May include specialist and combined degrees.
CLAW 5002  Concepts of Australian Taxation
6 credit points. Lecturer(s): Mr Geoff Hart. Run Dates: TBA. Timetable: TBA. Fee: $1260-$1980 (Local) $2772 (International). Prerequisites: CLAW 5001. Assessment: Midterm test, participation, presentation, 1x3hr exam.
The purpose of this unit is to cover the main concepts of taxation such as income, deductions, tax accounting, residence and source capital gains tax, depreciation and trading stock, taxation of partnerships trusts and companies, international tax and tax avoidance. This unit has professional recognition and is the gateway course for Business Tax Planning CLAW 6001 and many Law School Masters taxation units which students may undertake as part of the Masters of Commerce.

Textbooks: Coleman & Hart, Australian Tax Analysis, Fundamental Tax Legislation
Award courses to which these units may be counted: MCom. May include specialist and combined degrees.

CLAW 6002  Corporations Law
6 credit points. Lecturer(s): Mary Wyburn. Run Dates: 6 Jan (Thu) to 15 Feb (Tue) 2005. Timetable: Tue, Thu 1-4pm. Fee: $1260-51980 (Local) $2772 (International). Prerequisites: CLAW 5001. Assessment: 1 quiz (25%), 1 assignment (35%), 1 class test (40%).
The course examines the law relating to modern corporations. The topics discussed include the background to the present legislation and administrative framework, the concept of corporate personality, business planning and company formation, contracting by companies and corporate liability, company finance, how companies are managed, the obligations of directors, company reporting and disclosure and the role of members. The course also provides an introduction to the external administration of companies in financial difficulty.

Textbooks: Lipton & Herzberg, A Understanding Company Law (latest ed.), Lawbook Co Corporations Legislation, 2005

Econometrics and Business Statistics
Undergraduate

ECMT 1020  Business and Economic Statistics B
6 credit points. Run Dates: TBA. Timetable: TBA. Fee: $2160 (Local) $2520 (International). Assumed knowledge: Other than in exceptional circumstances, it is strongly recommended that students do not undertake ECMT 1020 before attempting ECMT 1010. Prerequisites: Prohibition: ECMT 1021,1022 and 1023.
Topics include: extensions of regression and hypothesis testing - to include analysis of variance; decision analysis; goodness-of-fit; index numbers and elementary time series analysis. The material is complemented by mathematical topics including matrices and partial differentiation. This unit will feature practical applications for economics and finance. In addition, students will be expected to use different resources on the World Wide Web, retrieve data and analyse this data using Excel.
Award courses to which these units may be counted: BCom, BEc, BEc(SocSc). May include specialist and combined degrees.

Economics
Undergraduate

ECON 1001  Introductory Microeconomics
You will learn the language and analytical framework for examining social phenomena and public policy issues as well as how economic decisions of individual firms and households interact in markets. We begin with a model of the way individuals, firms and institutions determine competing requirements for allocation of scarce resources. This is followed by examination of a range of market structures, the concept of market power, factors determining competitive pressure and its influence on firms.

Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgEc, BResEc, BA. May include specialist and combined degrees.
ECON 1002  Introduction to Macroeconomics

We will analyse the level of employment and economic activity in the economy as a whole, beginning with an examination of factors determining production and employment, including government policy and international trade. The analysis is then extended to money, interest rates, financial markets, inflation, unemployment and economic policy. Finally, we examine fundamental controversies in economic policy and theory, such as the respective roles of markets and governments, causes of and cures for inflation, the explanation of income distribution.

Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgEc, BResEc, BA. May include specialist and combined degrees.

ECON 2001  Intermediate Microeconomics
8 credit points. Lecturer(s): Stephen Whelan. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 11am-1pm. Exam: 17 Feb 11am-1pm. Fee: $2880 (Local) $3360 (International). Prerequisites: ECON 1001. Assessment: 2 in-class exams, tutorial work and final exam.

Develops theoretical and applied skills in economics, covering applications and extensions of the theory of consumer choice, firm behaviour and market structure. Emphasis is given to the economics of information and choice under uncertainty; industry structures other than monopoly and perfect competition; markets for factors of production; general equilibrium and economic efficiency; market failure and the role of government. Microeconomic theory is applied to provide insights into economic behaviour and market phenomena.

Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgEc, BResEc, BA. May include specialist and combined degrees.

ECON 2002  Intermediate Macroeconomics
8 credit points. Run Dates: 5 Jan (Wed) to 11 Feb (Fri) 2005. Timetable: Wed, Fri 11am-1pm. Exam: 18 Feb 11am-1pm. Fee: $2880 (Local) $3360 (International). Prerequisites: ECON 1002. Assessment: 2 in-class exams, tutorial work and final exam.

Issues in macroeconomic policy are examined through models of the goods, money and labour markets. Topics covered include macroeconomic relationships (consumption, investment, money and employment), macro-dynamic relationships (especially inflation and unemployment) theory and policy (exchange rates and open economy macroeconomics), Australian economic policy (balance of payments performance and foreign debt), economic growth, productivity and technology, the business cycle, counter-cyclical policy and the relationship between micro and macro policy in the context of recent Australian experience.

Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgEc, BResEc, BA. May include specialist and combined degrees.

ECON 3006  International Trade
8 credit points. Lecturer(s): Susanna Iranzo. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 8:30am-12:30pm. Exam: 17 Feb 8:30am. Fee: $2880 (Local) $3360 (International). Prerequisites: ECON 2001 or ECON 2901. Assessment: 2 in-class exams, tutorial work and final exam.

This unit of study provides a systematic analysis of the theory of international trade and trade policy. Initially differences between countries are emphasised as the source of trade and the gains from trade. Models that are examined include the Classical-Ricardian model, the Heckscher-Ohlin model and the Specific-Factors model. Next economics of scale and imperfect competition are introduced as sources of trade and gains from trade. The unit concludes with an examination of empirical studies aimed at testing trade theories. The analysis of trade policy begins with a discussion of the instruments of trade policy, in particular, tariffs and quotas and their effect on welfare. This discussion is then extended to the case of imperfect competition and strategic trade policy.

Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgEc, BResEc, BA. May include specialist and combined degrees.
Postgraduate

ECON 5001 Microeconomics
6 credit points. Lecturer(s): Dr Mark Melatos. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 6-9pm. Exam: 17 Feb 6pm. Fee: $1260-$1980 (Local) $2772 (International). Assessment: 2 in-class exams, tutorial work and final exam.
The course presumes no prior exposure to economics. Many principles developed in this course will be used in other courses in the program. Microeconomics studies how economic agents make choices in different environments. The course covers theory and applications of the principles of consumer choice, firm behaviour, and strategic interaction among economic agents. Questions addressed include: What are the implications of different kinds of taxes? What compensation scheme will provide the right incentives to work? Award courses to which these units may be counted: MAgr, MCom, MIntBus&Law. May include specialist and combined degrees.

ECON 5002 Macroeconomics
6 credit points. Lecturer(s): Dr David Kim. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 2-5pm. Exam: 17 Feb 2pm. Fee: $1260-$1980 (Local) $2772 (International). Assessment: 2 in-class exams, tutorial work and final exam. Accelerated introduction to Macroeconomics for postgraduate students with little or no prior background in the subject. Macroeconomics studies aggregate economic behaviour, covering theories of the engines of long-run economic growth, unemployment, money, inflation, the interest rate and the exchange rate, as well as consumption, saving and investment behaviour. The unit will also study a large number of applications of the theory and address contemporary macroeconomic problems and policy. Award courses to which these units may be counted: MAgr, MCom, MIntBus&Law. May include specialist and combined degrees.

Finance

Undergraduate

FINC 2001 Corporate Finance 1
8 credit points. Run Dates: 6 Jan (Thu) to 21 Feb (Fri) 2005. Timetable: Mon, Thu - TutA: 9.30-10.30am, TutB: 10.30-11.30am; Lect: 11.30am-1.30pm. Exam: midterm 1 20 Jan, midterm 2 7 Feb, final 25 Feb. Fee: $2880 (Local) $3360 (International). Prerequisites: ECON 1001 & ECON 1002 & ECMT 1010 & ACCT 1001 (or ACCT 1003). Assessment: 2xlhr midterm multiple choice exams, 1x2.5hr final written.
This unit provides an introduction to basic concepts in corporate finance and their application to (valuation) of risky assets including stocks, bonds and entire corporations, (2) pricing of equity securities and (3) corporate financial policy decisions including dividend, capital structure and risk management policies. An emphasis is placed on the application of ideas and current practices in these areas.
Textbooks: Frino, Kelley, Comerton-Firde, Cusak and Wilson, 2004, 'An introduction to Corporate Finance' Prentice Hall Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgre. May include specialist and combined degrees.

FINC 2002 Corporate Finance 2
8 credit points. Lecturer(s): Dr Tro Kortian. Run Dates: 4 Jan (Tue) to 10 Feb (Tue) 2005. Timetable: Tue, Thu 9:30am-12:30pm. Exam: 15 Feb 9:30am-12:30pm. Fee: $2880 (Local) $3360 (International). Prerequisites: FINC 2001. Assessment: 2 tests, 1x3hr exam.
Builds on FINC 2001 by extending basic concepts in corporate financing, investing and risk management, including current theories of corporate financing and their practical application in corporate investment and capital budgeting. We examine securities and securities markets with an emphasis on pricing, investment characteristics and, importantly, their use by corporations to manage risk. The securities examined include bonds and related fixed income products; futures; options; and securities denominated in foreign currencies. Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgre. May include specialist and combined degrees.
Postgraduate

FINC 6010  Derivative Securities
6 credit points. Lecturer(s): Dr Elvis Jarnecic. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 9:30am-12:30pm. Exam: 22 Feb 9:30-11:30am. Fee: $1260-$1980 (Local) $2772 (International). Prerequisites: FINC 5001. Assessment: 1x1.5hr midterm exam, Assignment, 1x2hr final exam.

'Derivative securities' - This subject provides an introduction to the rapidly-growing area of options, futures and swaps. These securities are all derived from fundamental securities such as equities and bonds. The course will examine the nature of each of these securities in turn before a thorough treatment of the pricing and use of these securities for investment management and risk management purposes.

Textbooks: Kolb, R. Futures, Options and Swaps, Blackwell Publishing

Award courses to which these units may be counted: MCom. May include specialist and combined degrees.

Government and International Relations

Undergraduate

GOVT 1101  Introduction to Australian Politics
6 credit points. Run Dates: 5 Jan (Wed) to 16 Feb (Wed) 2005. Timetable: Mon, Wed 5-8pm. Fee: $1890 (Local) $2040 (International).

This unit is designed to introduce students to the basic features of Australia's political system. The first part of the course outlines the various institutions that make up the Australian political system. The second part of the course deals with the social forces and issues that underpin politics in Australia. As an underlying theme, the course looks at the problems which, after one hundred years of federation, remain unresolved in Australian politics.

Textbooks: unit reader

Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc, BA. May include specialist and combined degrees.

GOVT 1202  World Politics
6 credit points. Lecturer(s): Dr Susan Park. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 6-9pm. Fee: $1890 (local), $2040 (international). Assessment: 2xlhr in-class tests, 1x1000 word paper, participation.

The first part of the course outlines the various ways that theorists attempt to understand events and actors within the international system. The second part of the course then analyses how various actors and events shape the international political system including changing conceptions of international security, international political economy and ethical, normative issues within world politics such as the environment and human rights


Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc, BA. May include specialist and combined degrees.

GOVT 2101  Human Rights and Australian Politics
8 credit points. Lecturer(s): Francesca Panzironi. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 10am-1pm. Exam: 15 Feb 10am-12pm. Fee: $2520 (Local) $2720 (International). Assessment: 1x2hr exam, 2x1000 word papers, participation.

Introduction to the notion of human rights, international human rights enforcement mechanisms and the application of human rights standards in Australia. We consider the evolution of human rights at the international level as well as the relationship between human rights and the process of globalisation. We examine the evolution of human rights in Australia and raise questions about the adequacy of Australia's existing human rights machinery. We explore the reasons behind recent UN criticism of Australian government policies toward the indigenous Australians, women and refugees and assess responses to this criticism.

Textbooks: Course reader Human Rights and Australian Politics. Available from Kopystop

Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc, BA. May include specialist and combined degrees.
Postgraduate

**GOVT 6115 Media and International Politics**
6 credit points. **Lecturer(s):** A/Prof Rod Tiffen. **Run Dates:** 8 Jan (Sat) to 5 Feb (Sat) 2005. **Timetable:** Thu 5-9pm, Sat 9:30am-5pm. **Fee:** $1260-$1980 (Local) $2772 (International). **Assessment:** 1 long essay, 1 project, class participation.
This course looks at international news. It first examines news institutions, processes of newsmaking, and media effects more generally. Then examines the special aspects of international news, and a range of interactions between international media and politics. This includes the role of news in international conflicts, at issues to what is broadly labelled media globalisation and look comparatively at the role of the media in democratising societies.
Textbooks: Course Reader
Award courses to which these units may be counted: MCom, MALP. May include specialist and combined degrees.

**GOVT 6117 The Politics of International Human Rights**
6 credit points. **Lecturer(s):** Dr Louise Chappell. **Run Dates:** 2 Dec (Thu) to 17 Dec (Fri) 2004. **Timetable:** Thu, Fri 9:30am-3:30pm. **Fee:** $1260-$1980 (Local) $2772 (International). **Assessment:** a) 1500 word literature review (25%); b) research for and writing up of a group project - approx 4000 words combined (25%); c) presentation of group projects (25%); d) 1x2hr in-class test (25%).
This unit analyses the internal response of Western liberal states to the 2001 terrorist attacks in the USA. It considers the reaction by governments in the West to the new security environment and examines the extent to which these reactions have challenged fundamental human rights, especially those of a civil and political nature. Students will summarise the response of different Western states to the events of September 11 and then develop a comparative framework that examines and explains the similarities and differences between them.
Textbooks: Reading kit available from Kopy Stop from end of November
Award courses to which these units may be counted: MEc(SocSc), MIntS, MCom, GradDiplntS, MALP, MIL. May include specialist and combined degrees.

**GOVT 6301 Government and Business Ethics**
6 credit points. **Lecturer(s):** Prof Michael Jackson. **Run Dates:** 5 Jan (Wed) to 16 Feb (Wed) 2005. **Timetable:** Mon, Wed 6-8pm. **Fee:** $1260-$1980 (Local) $2772 (International). **Assessment:** A short ethics profile, an essay analyzing the ethical dimension(s) of an approved novel, a learning journal, and participate in each session, including use of the blackboard.com unit Web site. Apart from the ethics profile, each assignment must be informed by the reading.
‘You don’t have to be sick to get better.’ We can all learn more about ethics. Most of us, most of the time want to do the right thing. When the pressure is on, it is not always easy to remember that or to figure out what the right thing is. Among the goals of this unit are that participants (1) recognise ethical issues, (2) understand them, (3) and think them through rationally.
Textbooks: unit Reader available from Kopystop
Award courses to which these units may be counted: MCom, MALP. May include specialist and combined degrees.

**GOVT 6336 Media Politics**
6 credit points. **Lecturer(s):** A/Prof Rod Tiffen. **Run Dates:** 8 Jan (Sat) to 2 Feb (Wed) 2005. **Timetable:** Wed 5-9pm, Sat 9:30am-5pm. **Fee:** $1260-$1980 (Local) $2772 (International). **Assessment:** 3 short papers including media exercises, plus class participation.
This course concentrates on how political and media agendas interact. Its focus is on political communication in Australia, but other advanced liberal democracies will also be included. It examines Australia’s major media institutions, how news is produced and the influences upon it. It also examines news as an arena of political conflict, the publicity interests and the strategies that sources use to influence its content. These are examined especially in relation to elections and policy making.
Textbooks: Course Reader
Award courses to which these units may be counted: MCom, MALP. May include specialist and combined degrees.
GOVT 6337 Work and Family: International Perspectives
6 credit points. Lecturer(s): A/Prof Deborah Brennan. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue, Thu 6-8pm. Fee: $1260-$1980 (Local) $2772 (International). Assessment: 1x1500 words learning journal or media log, 1x2000 word essay, class participation, in-class test to be conducted in final class.
Balancing work and family responsibilities is a key challenge of modern societies. Declining fertility and rapid population ageing have brought these issues to the fore. This unit explores research, theory and practice in the areas of 'work/family' and more broadly 'work/life' balance, looking at how individuals, governments, unions and businesses are addressing the issues. It is suitable for students studying public policy, business and sociology.
Textbooks: A reader will be available from Kopystop after 30 Nov 2004
Award courses to which these units may be counted: MCom, MALP. May include specialist and combined degrees.

Logistics, Transport & Operations Management

Postgraduate

TPTM 6155 Logistics Management
6 credit points. Lecturer(s): Dr Shams Rahman. Run Dates: A: 25 Jan (Tue) to 15 Feb (Tue), B: 27 Jan (Thu) to 17 (Thu) Feb 2005. Timetable: A: Tue 9am-5pm, B: Thu 9am-5pm. Exam: 22 Feb. Fee: $1260-$1980 (Local) $2772 (International). Assessment: Group research project (30%), group case analysis and presentation (15%), exam (50%), class participation (5%).
Introduction to the terms, concepts, techniques and principles underlying logistics and supply chain management, especially the management of inventories. Students also focus on understanding the major issues faced by a business logistics manager and methods for analysing these issues, as well as the impact of logistics management on current and future trends in business such as advances in computers and information technology. Logistics management will be discussed from a managerial, practice-oriented perspective.
Textbooks: Murry Jr & Wood, Contemporary Logistics 8th ed. Prentice-Hall. Readings and cases will be provided
Award courses to which these units may be counted: MCom. May include specialist and combined degrees.

TPTM 6170 Strategy and Supply Chain Management
6 credit points. Lecturer(s): Elizabeth Barber. Run Dates: 18 Jan (Tue) to 21 Feb (Mon) 2005. Timetable: 18 and 19 Jan, 9 and 21 Feb 9am-5pm. Fee: $1260-$1980 (Local) $2772 (International). Assessment: 1x1500 word individual research paper (20%), 1 group presentation (oral 10% and written 2500 words 20%), 1 take-home exam (50%).
This unit examines competitive strategy in relation to the management of the supply chain. Increased competitiveness of markets has forced organisations to review both their cost structures and their value delivery processes. Organisations rarely compete as a stand-alone entity. They are typically part of an increasingly inter-dependent network and consequently the management focus extends beyond its own performance to that of its supply networks. Key components of supply chain strategy include cost-effective responsiveness to improve customer service. Lean and agile logistics are also covered.
Award courses to which these units may be counted: MCom. May include specialist and combined degrees.
Marketing

Undergraduate

MKTG 1001  Marketing Principles
6 credit points. Lecturer(s): Jeaney Yip. Run Dates: 4 Jan (Tue) to 7 Feb (Mon) 2005. Timetable: Mon, Tue, Wed 10am-1pm. Fee: $2160 (Local) $2520 (International). Assessment: Midterm exam, group assignment, group presentation, final exam. This unit of study examines the relationships among marketing organizations and final consumers in terms of production-distribution channels or 'value chains'. It focuses on consumer responses to various marketing decisions (product mixes, price levels, distribution channels, promotions etc.) made by private and public organizations to create, develop, defend, and sometimes, eliminate, product markets. Emphasis is placed on identifying new ways of satisfying the needs and wants, and creating value for consumers. While this unit of study is heavily based on theory, practical application of the concepts to 'real world' situations is also essential. Specific topics of study include: (a) market segmentation strategies, (b) market planning, (c) product decisions, (d) new product development, (e) branding strategies, (f) channels of distribution, (g) promotion and advertising, (h) pricing strategies, and (i) customer database management. Textbooks: Kotler, Adam, Brown, & Armstrong, Principles of Marketing, 2nd Ed., Prentice Hall, 2003. Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc, BA. May include specialist and combined degrees.

MKTG 3001  Marketing Research 2
8 credit points. Lecturer(s): Jeffrey Lim. Run Dates: 4 Jan (Tue) to 7 Feb (Mon) 2005. Timetable: Mon, Tue, Wed 10am-1pm. Exam: 7 Feb 10am-1pm. Fee: $2880 (Local) $3360 (International). Prerequisites: MKTG 2001 & ECMT 101X & ECMT 102X OR ECMT 1010. Assessment: Participation, individual assignments, group work, exam. Marketing Research 2 aims to equip students with the necessary research and analytical skills to help organisations implement sound marketing decisions, tactics, and strategies. Students undertaking this subject will be provided with the opportunity to get hands-on experience with a variety of quantitative tools. It is envisioned that research practitioners need to embrace these developments to keep up with the ever-changing structure of today's society. Award courses to which these units may be counted: BCom, BEc, BEc(SocSc), BAgrEc, BA. May include specialist and combined degrees.

Postgraduate

MKTG 5001  Marketing Principles
6 credit points. Open to HSC Graduates. Lecturer(s): Mr Graham Gale. Run Dates: 7 Jan (Fri) to 18 Feb (Fri) 2005. Timetable: Tue, Fri 6-9pm. Exam: 18 Feb 6pm. Fee: $1260-$1980 (Local) $2772 (International). Assessment: 2 in-class quizzes, 1x15min team presentation, team marketing plan assignment, lx3hr closed book exam. This course introduces students to the basic principles and language of marketing theory and practice. Marketing principles are examined in relation to a wide variety of products and services, in both commercial and non-commercial domains. A strong emphasis is placed on strategy planning and the marketing decision process. Students learn via the analysis of case studies drawn from the Australasian region. Textbooks: Quester, McGuiggan, Perreault, & McCarthy, Marketing: Creating & Delivering Value 4th ed, McGraw-Hill 2004. It is recommended that students also purchase the CD ROM: Tofu Tiger Marketing plan. It is possible to buy the book & CD as a single package. Award courses to which these units may be counted: MCom, MlntBus&Law, GradCertlT. May include specialist and combined degrees.

MKTG 6007  Consumer Behaviour
6 credit points. Lecturer(s): Dr Teresa Davis. Run Dates: 24 Jan (Mon) to 11 Feb (Fri) 2005. Timetable: Mon-Fri 10am-1pm. Exam: 11 Feb 10am-1pm. Fee: $1260-$1980 (Local) $2772 (International). Assumed knowledge: Basic Marketing Principles. Prerequisites: MKTG 5001. Assessment: 1x1000 word individual assignment, 1x1000 word group research project, class participation and lx2hr exam. 'Consumer Behaviour' explores the processes that govern why consumers buy (and don't buy), and what possessions mean to us. Participants will learn to apply the concepts, principles, and theories from various social sciences to the study of factors that influence the acquisition and consumption of products, services and ideas. Specifically, principles from economics, psychology, sociology, social psychology, cultural anthropology and human geography will be used to describe and explain consumer behaviour. Textbooks: Schiffmann, Bednall, Cowley, O'Cass, Watson and Kanuk, Consumer Behaviour, 2nd ed, 2001. Advance Reading: Available online - electronic reading list from the library. Award courses to which these units may be counted: MCom. May include specialist and combined degrees.
MKTG 6013  International and Global Marketing
6 credit points. Lecturer(s): Dr Catherine Sutton-Brady. Run Dates: 6 Jan (Thu) to 17 Feb (Thu) 2005. Timetable: Thu, Fri 6, 7, Wed, Thu 12, 13 Jan & 16, 17 Feb 9am-12:30pm then 1:30-5pm. Exam: 17 Feb 2:30pm. Fee: $1980 (Local) $2772 (International). Prerequisites: MKTG 5001. Assessment: International Business Theatre (40%), International Marketing in Action (20%), final examination (40%).
This unit aims to introduce students to international marketing using the marketing concept. It firstly considers environmental factors and then studies how marketing strategies are affected by those environmental factors. It aims to give students an awareness and understanding of international marketing concepts and highlight their importance in a rapidly changing global economy. Additionally it aims to develop student skills in designing and implementing marketing strategies in diverse international and global contexts.
Award courses to which these units may be counted: MCom, MintBus&Law. May include specialist and combined degrees.

Political Economy

Undergraduate

ECOP 3004  Political Economy of Development
8 credit points. Lecturer(s): Dr Tim Anderson. Run Dates: 4 Jan (Fri) to 17 Feb (Thu) 2005. Timetable: Tue, Thu 1-4pm. Exam: In-class test only. Fee: $2520 (Local) $2720 (International). Prerequisites: ECOP 1001, ECOP 1002. This unit of study deals with the structural and cultural problems of poorer countries, and their post-colonial experiences. Students are introduced to particular theories explaining economic growth and the obstacles to development. These theories are applied to a range of contemporary issues in developing countries, such as industrialisation, structural adjustment and poverty, human rights, gender, the role of NGOs, development assistance and credit and debt. Case studies include current development issues in countries including India, Cuba and East Timor.
Textbooks: Readings for Political Economy of Development, 2002
Award courses to which these units may be counted: Please consult Faculty Handbook. May include specialist and combined degrees.

Work and Organisational Studies

Postgraduate

WORK 5001  Introduction to Employment Relations
6 credit points. Lecturer(s): Dr Mark Westcott. Run Dates: 15 Jan (Sat) to 20 Feb (Sun) 2005. Timetable: Sat 9am-4pm, Sun 10am-3pm. Exam: 20 Feb 10am-12pm. Fee: $1260-$1980 (Local) $2772 (International). Assessment: 1x3000 word essay, 1x2hr exam. Provides an overview of the major issues in understanding the regulation of paid work at a time of immense change in the nature of employment. This unit presents competing points of views about the development of rights, rules and conflicts at work. It considers the social, economic and political context of employment relations, focusing on the role of key institutions such as unions, employer associations and government.
Textbooks: Reading kit will be available in December
Award courses to which these units may be counted: MCom, MintBus&Law, GradCertBus, MLLR. May include specialist and combined degrees.

WORK 6002  Foundations of Strategic Management
6 credit points. Lecturer(s): Dr Nick Wailes. Run Dates: 8 Jan (Sat) to 6 Feb (Sun) 2005. Timetable: Sat 9am-3pm; Sun 9am 1pm on 8, 9, 22, 23 Jan, 5, 6 Feb. Fee: $1260-$1980 (Local) $2772 (International). Assessment: Either 1X1500 case study OR 1X2500 essay, 1X2hr exam. Critically examines the concept of ‘strategy’ in the management of organisations. The first section examines different approaches to strategy and strategic management and traces the development of strategic management as an academic discipline. The second section examines the classical strategic management process as it is presented in most textbooks. The final section concentrates on a range of current issues in strategic management.
Advance Reading: Additional readings will be distributed in class or can be downloaded through the university library
Award courses to which these units may be counted: MCom, GradCertHRM( Coaching), GradCertBus, MLLR. May include specialist and combined degrees.
WORK 6033  Management and Organisations Ethics
Assessment: 1x2500 word assignment or case study, 1x2hr exam.
'Management and Organisational Ethics' investigates ethical issues facing managers and their organizations from a diverse range of philosophical perspectives or frameworks. Topics include the rights and obligations of employees and employers, affirmative action, lying and bluffing, genetic screening, computer ethics, international business, the environment and the role of business in society. The course actively encourages students to be reflexive in their learning.
Textbooks: Grace & Cohen, Business Ethics, Australian Problems and Cases, 2nd Ed, Melbourne, OUP
Advance Reading: Additional readings will be distributed in class or can be downloaded through the university library
Award courses to which these units may be counted: MCom, GradCertHRM( Coaching), MLLR. May include specialist and combined degrees.
Education and Social Work

Development and Learning

Postgraduate

EDPD 5001  Students with Special Needs
6 credit points. **Run Dates:** 17 Jan (Mon) to 20 Jan (Thu) 2005. **Timetable:** Mon, Tue, Wed 9am-5pm; Thu 9am-4pm. **Fee:** $1200 (local) $2064 (International). **Assumed knowledge:** General knowledge of working with children in an education setting or equivalent. **Assessment:** Tutorial presentation, 1x2500 word paper.

This unit of study will examine the general and specific learning requirements of children with intellectual, physical, language, sensory, learning, behavioural and/or emotional disabilities and an understanding of disability issues, legislation and policy, with a particular emphasis on NSW policies, documents and handbooks.

Textbooks: Foreman, Ed. Integration and Inclusion 2nd ed. Harcourt Brace 2001

Award courses to which these units may be counted: EdD, MEd, MPhil(Ed), GradDipEdStudies, GradCertEdStudies. May include specialist and combined degrees.

EDPD 5017  Gifted and Talented: Psychological and Developmental Perspectives
6 credit points. **Lecturer(s):** Dr Jill Forster. **Run Dates:** 10 Jan (Mon) to 13 Jan (Thu) 2005. **Timetable:** Mon, Tue, Wed, Thu 9am-4pm. **Fee:** $1200 (Local) $2064 (International). **Assumed knowledge:** General knowledge of working with children in an education setting or equivalent. **Assessment:** Tutorial presentation with one-page outline, 1x2500 word paper.

There is a considerable body of theory and research pertaining to gifted and talented and its development in individuals, and to psychological and developmental aspects of individuals identified as gifted and talented. Awareness of this material, and appreciation of the issues involved is necessary to provide a sophisticated understanding of constructs, policy, and practice in the field, and assist graduates to informed decision-making.

Textbooks: Forster, Think About Creativity, Hawker Brownlow, 1998

Award courses to which these units may be counted: EdD, MEd, MPhil(Ed), GradDipEdStudies, GradCertEdStudies. May include specialist and combined degrees.

EDPJ 5024  English in Academic Settings
6 credit points. **Lecturer(s):** Dr Lindy Woodrow. **Run Dates:** 10 Jan (Mon) to 28 Jan (Fri) 2005. **Timetable:** Mon, Wed, Fri 9am-12pm. **Fee:** $1200(local) $2064 (International). **Prerequisites:** Admission to a graduate program in the University. NOTE: This unit is not available to native speakers of english. **Assessment:** 1x1500 word essay, reflective journal, 1x2500 word research project.

This unit is designed for students from non-English speaking backgrounds who wish to improve their English as well as understand better the setting in which it is produced. The unit has two components: the development of personal academic skills, particularly writing, and an in-depth consideration of linguistic and non-linguistic aspects of communication in academic settings.


Award courses to which these units may be counted: EdD, MEd, MPhil(Education), GradDipEdStudies, GradCertEdStudies. May include specialist and combined degrees.
Engineering

ENGG 2004  Engineering Studies B
4 credit points. Fee: $1600 (Local) $1760 (International). Prerequisites: Departmental permission required. Some students commence their studies in the second semester of the academic year or require adjustments to their programs. In such cases, it is advantageous for students to undertake additional units of study during the summer period to allow them to fit more easily into the BE degree program in the following year (or graduate). These elective units serve as generic units of study replacing units usually offered during first and/or second semester. Prior written approval from the Head of the relevant Department/School in which the replaced unit of study is normally given is required before enrolment. These units of study will involve a major project in an area of engineering within the student’s discipline. The project may be supplemented by directed learning and related assignments as required. The syllabus will be determined after consultation with the students. Contact the Faculty office for information. This unit is NOT available to all students but only those in special circumstances determined by the Department or School. Award courses to which these units may be counted: BE. May include specialist and combined degrees.

ENGG 2008  Engineering Studies A
2 credit points. Fee: $800.00 (Local) $880 (International). Prerequisites: Departmental permission required. Some students commence their studies in the second semester of the academic year or require adjustments to their programs. In such cases, it is advantageous for students to undertake additional units of study during the summer period to allow them to fit more easily into the BE degree program in the following year (or graduate). These elective units serve as generic units of study replacing units usually offered during first and/or second semester. Prior written approval from the Head of the relevant Department/School in which the replaced unit of study is normally given is required before enrolment. These units of study will involve a major project in an area of engineering within the student’s discipline. The project may be supplemented by directed learning and related assignments as required. The syllabus will be determined after consultation with the students. Contact the Faculty office for information. This unit is NOT available to all students but only those in special circumstances determined by the Department or School. Award courses to which these units may be counted: BE. May include specialist and combined degrees.

Civil Engineering

Postgraduate

CIVL 5851  Greenhouse Gas Project
6 credit points. Lecturer(s): Mr Ian Jones. Run Dates: TBA. Timetable: TBA. Fee: $1050-$2100 (Local) $2646 (International). Prerequisites: BSc, BEng, BEcon. Award courses to which these units may be counted: MES, GradCertGGM. May include specialist and combined degrees.

Electrical and Information Engineering

Undergraduate

ELEC 1101  Foundations of Computer Systems
6 credit points. Lecturer(s): A/Prof David Wong. Run Dates: 5 Jan (Wed) to 9 Feb (Wed) 2005. Timetable: Mon, Wed 9-1 lam & 1-3pm. (Note: 3, 26 Jan alternatives 7, 28 Jan). Exam: 14 Feb 9am. Fee: $2400 (Local) $2640 (International). Assumed knowledge: HSC Mathematics, Extension 1. Assessment: Laboratory performance, assignments, 1x2hr examination. Core unit of study for Computer, Electrical, Software and Telecommunications Engineering. Number systems, codes, parity; Logic gates and Boolean Algebra; Universal logic gates; Combinational logic; Flip-flops; Digital Arithmetic: Two’s complement addition and subtraction, overflow; Counters and registers; Shift registers; Synchronous, sequential circuits, cascadable counters; Integrated circuit logic families; Tri-state signals, databases; MSI devices, multiplexers, demultiplexers, decoders, priority encoders, magnitude comparators; Programmable logic devices; Interfacing with the analog world; Memory devices; Introduction to microprocessors, stored-program computer architecture. Textbooks: Tocci, Widmer, and Moss, Digital Systems - Principles and Applications, 9th Ed., Prentice Hall (preferred ed.) or Tocci and Widmer, Digital Systems - Principles and Applications, 8th Ed., Prentice Hall. Award courses to which these units may be counted: BE. May include specialist and combined degrees.
Health Science

Communication Sciences and Disorders

Undergraduate

CSCD 1024 Linguistics
3 credit points. Available to Audit. Open to HSC Graduates. Run Dates: 12 Jan (Wed) to 16 Feb (Fri) 2005. Timetable: Wed, Thu, Fri 9am-12pm; Wed 16 Feb 9am-12pm. Exam: 11 Feb (theory) 1-3:15pm; 21 Feb (grammar) 9-9:30am. Fee: $1125 (Local) $1200 (International). Assessment: 1x2hr final exam of a short-answer and multiple-choice at end of theory (11 Feb) and a practical test at end of grammar section (21 Feb).

Introduction to the study of language. Involves both formal linguistics (syntax, morphology and lexical semantics) and functional or socially oriented linguistics (conversational analysis, discourse analysis, systemic-functional linguistics, culture). Students learn concepts and analyses in understanding how we express and understand meanings, in what structures, and how this is all influenced by context. Students reach a level of basic competence in one system of analysing syntax.

Textbooks: Course notes (provided), Fromkin et al..Introduction to Language, 4th Aus.Ed., Paltridge,Making sense of discourse analysis, 2000

Award courses to which these units may be counted: See Health Sciences handbook for award course information. May include specialist and combined degrees.

CSCD 1026 Phonetics 1
2 credit points. Lecturer(s): Elise Baker. Run Dates: 12 Jan (Wed) to 11 Feb (Fri) 2005. Timetable: Wed, Thu, Fri 1-3pm. Exam: 24 Feb 1-2:40pm. Fee: $750 (Local) $800 (International). Assessment: 5 weekly phonemic transcription exams (25%), Phonemic transcription (30%), lhr theoretical exam (45%).

Phonetics 1 provides students with the theoretical and practical skills for phonemic and phonetic transcription of normal and impaired speech, in addition to an understanding of the basics of phonetics and phonology.

Textbooks: Phonetics 1 Handbook, Macquarie Dictionary

Award courses to which these units may be counted: See Health Sciences handbook for award course information. May include specialist and combined degrees.

CSCD 2049 Introductory Speech Pathology Clinical 2
3 credit points. Lecturer(s): Dr Patricia McCabe. Run Dates: TBA. Timetable: Hours will be negotiated on a student by student basis. Fee: $1125 (Local) $1200 (International). Prerequisites: CSCD 2048 Intro Speech Pathology Clinic 1, CSCD 2043 Stuttering. Assessment: Assessment is conducted at mid and end of Summer School using the Assessment of Clinical Competence for Speech Pathology. This is a pass/fail subject.

Students work with two or more child clients in the on-campus clinic. These placements are generally paired. Students generally work with children who stutter, have disorders of articulation/phonology or have less complex language disorders. The learning is with the support and supervision of their clinical educator and senior students. Students also attend supervisory meetings and group conferences with their clinical educators so that clients receive the best possible treatment to enhance student learning.

Award courses to which these units may be counted: See Health Sciences handbook for award course information. May include specialist and combined degrees.

CSCD 3056 Communication Fieldwork III
4 credit points. Lecturer(s): Alison Purcell. Run Dates: TBA. Timetable: TBA. Fee: $1500 (Local) $1600 (International). Prerequisites: Communication Fieldwork II, Language Impairments in Children I, Audiology 1. Corequisite: Audiology II. Assessment: a) Professional Behaviour Checklist: students will be assessed at end of their project and must achieve a rating of 'satisfactory' for each item on the checklist to pass each component of the course; b) Project Report: students are required to submit 1x1500-2000 word project report. The report should be completed in the format that is required by your project supervisor. This format should be negotiated with your project supervisor depending on the type of project that you are working on. Reports should adhere to the 'Guidelines for Assignments'. Reports may be collected from the Fieldwork Coordinator 2 weeks after submission.

Students will participate in a project-based placement either within the on-campus clinic or an outside agency. This placement will provide an opportunity to begin to develop skills in professional communication, professional conduct, observation, data management and professional writing.

Textbooks: Communication Fieldwork Handbook
Advance Reading: Communication fieldwork handbook

Award courses to which these units may be counted: See Health Sciences handbook for award course information. May include specialist and combined degrees.
CSCD 3057  Communication Fieldwork IV
Students assume increased responsibility in a project based placement either within the on-campus clinic or an outside agency. This unit of study will provide further opportunity to participate in project management and report writing. Students will also develop skills in the development of professional portfolios as they will submit a portfolio which must be deemed satisfactory to be eligible for a pass in this unit of study.
Award courses to which these units may be counted: See Health Sciences handbook for award course information. May include specialist and combined degrees.

Exercise and Sport Sciences

Undergraduate

EXSS 3021  Environmental Physiology
4 credit points. Lecturer(s): Dr Chin Moi Chow. Run Dates: 5 Jan (Wed) to 25 Jan (Sun) 2004. Timetable: Mon, Wed, Fri 9am-3:30pm. Exam: 9 Feb 10am-12pm. Fee: $1600 (Local) $1760 Operational. Prerequisites: EXSS 2019. Assessment: Debate (15%), 1 page outlining argument for affirmative/negative side, 1 page citing references searched (5%), 1 x 2hr exam (80%).
The environmental stresses of heat, cold, altitude, underwater, and circadian and sleep disruption will be considered in this unit, with a focus on how each condition affects performance capacity and physiological function. Additionally, the use of specific strategies (eg, altitude training, the live high /Train Low' strategy, heat acclimation and acclimatisation, circadian shifts) to facilitate physiological adaptation and enhance performance will be discussed. Health risks associated with each environment will also be considered. Textbooks: Reference book: McArdle, Katch & Katch, Exercise Physiology-Energy, Nutrition and Human Performance. 5th Ed, Lippincott Williams & Wilkins, 2001
Award courses to which these units may be counted: See Health Sciences handbook for award course information. May include specialist and combined degrees.
Law

Undergraduate

LAWS 1002  Contract Law
8 credit points. Lecturer(s): Dr Elisabeth Peden. Run Dates: 4 Jan (Tue) to 20 Jan (Thu) 2005. Timetable: Mon, Wed 9am-12pm then 1-3pm; Tue, Thu 9am-1pm. Exam: 14 Feb 10am-12pm. Fee: $3200 (Local) $3360 (International). Assessment: 1x2hr exam, assessment paper, class participation.

Examines the legal frameworks that regulate various aspects of contractual relations. Contract law has evolved primarily through the courts. This course is thus principally based on case materials. Case analysis and problem solving will be the main method of conveying the course, with some secondary and critical readings. We will focus our class time on working through a series of issues with contracts to raise issues of interpretation, drafting and conflict avoidance and resolution.

Textbooks: Carter & Harland, Contract Law in Australia, 4th ed; Carter & Harland, Contract Law in Australia, Cases and Materials, 4th ed.

Award courses to which these units may be counted: LLB. May include specialist and combined degrees.

LAWS 3059  Media Law
8 credit points. Lecturer(s): Mr David Rolph. Run Dates: 4 Jan (Tue) to 20 Jan (Thu) 2005. Timetable: Mon to Fri 9am-1pm. Exam: 11 Feb 9-11:30am. Fee: $3200 (Local) $3360 (International). Assessment: Participation (20%), 1x2000 word assignment (20%), 1x2hr exam (60%).

In this unit of study, students will examine and analyse a number of important legal and policy issues affecting the freedom of the media and others to collect and publish factual and fictional material in all forms of media. This unit will concentrate on common law and statutory privileges and restrictions on the conduct of the media and other parties engaged in the arts, publication or performance. Civil and criminal sanctions will be examined as will the role of the courts, parliament and other organisations in the regulation of the media.

Textbooks: Butler & Rodrick, Australian Media Law 2nd ed. Law Book Co., Pyrmont 2004

Award courses to which these units may be counted: LLB. May include specialist and combined degrees.

LAWS 3101  Banking and Financial Instruments
8 credit points. Lecturer(s): Dr Roger S Magnusson. Run Dates: 4 Jan (Tue) to 1 Feb (Tue) 2005. Timetable: Mon, Tue, Wed (19 Jan only); Thu (6, 13, 27 Jan only) 9am-1pm. Exam: 17 Feb 9:15am-12:30pm. Fee: $3200 (Local) $3360 (International).

Assumed knowledge: This unit proceeds upon a basic knowledge of equitable and property concepts. If in doubt, please feel free to contact A/Prof Roger Magnusson for further information. Prerequisites: Completion of units in Contracts, Equity and Property is recommended. Assessment: Flexible format: 1 optional non-redeemable research essay (40%) and/or 1 optional non-redeemable assignment (30%), 1 x exam (1 or 2 questions) for balance of assessment.

Introduces legal regulation and supervision of banks and Authorised Deposit-taking Institutions (ADIs), the legal basis of the relationship between banks, ADIs and their customers, and an overview of the more common rights and duties of the banker/customer relationship. Also introduces negotiable instruments, including cheques and bills of exchange and some of the legal principles regulating debt finance, including fixed and floating charges, guarantees, and recent developments in secured debt. Doesn't consider insolvency in detail.


Advance Reading: Students are recommended to read from either the unit materials and/or Everett & McCracken 6th ed.

Award courses to which these units may be counted: LLB. May include specialist and combined degrees.
Nursing

Clinical Nursing

Undergraduate

CLNU 3007  Nursing 3B
6 credit points. Lecturer(s): Dr J Blundell. Run Dates: 4 Jan (Tue) to 8 Feb (Tue) 2005. Timetable: Tue, Thu 9am-12pm. Exam: 15 Feb 9am-12pm. Fee: $2250 (Local) $2520 (International). Assessment: 1x2000-2500 word assignment, 1x3hr exam.

*Nursing 3B* further develops the concepts introduced in Nursing IB and Nursing 2B with particular emphasis on adults and older adults who have problems with alterations in homeostasis/regulation and mobility. This unit relates to the nursing management of people with long term health problems and following physical health breakdown. Exploration of the above concepts will include discussion of cultural and indigenous practices, the patient/nurse interface, patient responses to chronic illness, patient vulnerability, advocacy, health promotion, and research into practice.

Textbooks: Black, Hokanson Hawks & Keene, Medical-Surgical Nursing: Clinical Management for Positive Outcomes, Saunders 6th Ed. 2001

Award courses to which these units may be counted: BN. May include specialist and combined degrees.

Family and Community Nursing

Undergraduate

FCHN 3002  Nursing 3D
6 credit points. Run Dates: 12 Jan (Wed) to 23 Feb (Wed) 2005. Timetable: Wed 9am-4:30pm (Note: 26 Jan alternative is Tue 25 Jan - half day in afternoon). Exam: 23 Feb 9:20am-12:30pm. Fee: $2250 (Local) $2520 (International). Prerequisites: 96 credit points. Assessment: Presentation (10%), 1x2000 word essay, 1x3hr exam.

Examines the family in the community with a focus on normal childbirth and childhood, covering family assessment, pre-conception, preparation for parenting, normal pregnancy, normal labour, postnatal care, breastfeeding, immunisation and promoting the health of the infant, child, adolescent and their families. This exploration will incorporate cultural and indigenous practices, safety and comfort, family/nurse interface, responses to parenting, client/patient vulnerability, advocacy, health promotion, research into practice, and managing care.


Award courses to which these units may be counted: BN. May include specialist and combined degrees.
Pharmacy

Undergraduate

BCHM 2611 Proteins, Enzymes and Metabolism 1
3 credit points. Available to Audit. Lecturer(s): Jill Johnston. Run Dates: 4 Jan (Tue) to 18 Jan (Tue) 2005. Timetable: Tue, Wed, Thu, Fri 9am-2pm. Fee: $1200 (Local) $1320 (International). Prerequisites: CHEM 1611, CHEM 1612. Assessment: 1x2hr exam, 5 assignments.

This unit of study in Biochemistry and Molecular Biology is designed to provide a firm basis in the chemistry of life. Questions to be addressed include: What are the chemical structures of the components of living matter? How do their interactions lead to the assembly of organised macromolecules, cells, and multicellular tissues and organisms? How does living matter ‘extract’ energy from its environment? How are chemical reactions controlled inside living cells? Specifically, this unit of study will cover the following topics: fundamental energetics of biological processes; structures of proteins; enzymes as biological catalysts; membrane structure and function; the generation of ATP as an energy source; carbohydrate digestion, metabolism and storage.

Textbooks: Any modern Biochemistry textbook
Award courses to which these units may be counted: BPharm, BPharm(Rural). May include specialist and combined degrees.

BCHM 2612 Metabolism 2 and Genes
3 credit points. Available to Audit. Lecturer(s): Jill Johnston. Run Dates: 14 Jan (Fri) to 28 Jan (Fri) 2005. Timetable: Tue, Wed, Thu, Fri 9am - 2pm. Fee: $1200 (Local) $1320 (International). Prerequisites: CHEM 1611, CHEM 1612. Assessment: 1x2hr exam, 5 assignments.

This unit of study in Biochemistry and Molecular Biology is designed to provide a firm basis in the chemistry of life. This unit of study will cover the following topics: A continuation of metabolism; triglyceride and cholesterol digestion; fatty acid breakdown and syntheses; the cholesterol problem; digestion and metabolism of nitrogen-containing compounds; metabolic adaptation during starvation, exercise and diabetes; inherited disorders of metabolism; pharmaceutical intervention in metabolic pathways; DNA structure, function, compaction, replication; logistics and enzymology, repair and recombination; genetranscription; protein syntheses; recombinant DNA technology.

Textbooks: Any modern biochemistry textbook
Award courses to which these units may be counted: BPharm, BPharm(Rural). May include specialist and combined degrees.
Science

Biological Sciences

Undergraduate

BIOL 1001  Concepts in Biology
6 credit points. Available to Audit. Open to HSC Graduates. Run Dates: 4 Jan (Tue) to 15 Feb (Tue) 2005. Timetable: Tue, Thu 10am-5:30pm. Exam: 15 Feb 10am. Fee: $2400 (Local) $2640 (International). Assessment: Summative quizzes, lab report, poster presentation, 1x2.5hr exam.

‘Concepts in Biology’ is an introduction to the major themes of modern biology. Starting with interactions between organisms in biological communities, we move on to the diversity of microorganisms, plants and animals. This is followed by introductory cell biology and leads into an introduction to molecular biology through the role of DNA in protein synthesis and development. The genetics of organisms is then discussed. It is recommended that this unit of study be taken before all other junior units of study in Biology.

Textbooks: Knox, Ladiges, Evans & Saint, Biology, 3rd ed. 2004

Award courses to which these units may be counted: BAgrEc, BResEc, BLWSc BA, BN, BE, BSc, BMedSc, BPharm. May include specialist and combined degrees.

BIOL 1003  Human Biology

‘Human Biology’ provides an introduction to human evolution and ecology, cell biology, physiology and anatomy. It begins with human evolution, human population dynamics and the impact of people on the environment. The unit of study includes human nutrition, distribution of essential requirements to and from the cells, control of body functions and defence mechanisms. After discussion of reproduction and development, it concludes with some controversial aspects of human genetics. It is recommended that Concepts in Biology be taken before this unit of study.

Textbooks: Benjamin et al. Human Biology, chapters 19-22, Seeley, Stephens & Tate, Essentials of Anatomy and Physiology 5th ed. 2005

Award courses to which these units may be counted: BAgrEc, BResEc, BLWSc BA, BN, BE, BSc, BMedSc, BPharm. May include specialist and combined degrees.

Chemistry

Undergraduate

CHEM 1101  Chemistry 1A
6 credit points. Available to Audit. Open to HSC Graduates. Run Dates: TBA. Timetable: Tue, Thu 9am-5pm. Exam: 17 Feb 9am. Fee: $2400 (Local) $2640 (International). Assumed knowledge: HSC Chemistry and Mathematics. Assessment: 1x3hr exam (75%), continuous assessment (15%), lab work (10%).

This unit of study will provide students with the background necessary to understand the molecular basis of materials and transformations. It will enable students to understand the chemical interactions that underlie the properties of materials and provide a solid grounding in Physical and General Chemistry.


Award courses to which these units may be counted: BResEc, BLWSc BA, BN, BE, BSc, BMedSc, BPharm. May include specialist and combined degrees.
CHEM 1102  Chemistry 1B
6 credit points. Available to Audit. Open to HSC Graduates. Run Dates: TBA. Timetable: Mon, Wed 9am-5pm. Exam: 17 Feb 9am. Fee: $2400 (Local) $2640 (International). Assumed knowledge: HSC Chemistry and Mathematics. Prerequisites: Pass or better in CHEM 1101 or equivalent. Assessment: lX3hr exam (75%), continuous assessment (15%), lab work (10%). This unit of study will provide an overview of inorganic chemistry, solubility equilibria and redox processes. Examples of application will be drawn from everyday experience. The organic chemistry program will develop your ability to isolate, identify, name and classify organic compounds. A major aim of the unit will be to develop your understanding of how the structure of an organic compound relates to the chemical transformations it undergoes.


Award courses to which these units may be counted: BResEc, BLWSc BA, BN, BE, BSc, BMedSc, BPharm. May include specialist and combined degrees.

Information Technologies

Undergraduate

INFO 2000  Systems Analysis and Design
4 credit points. Run Dates: 4 Jan (Tue) to 14 Feb (Mon) 2005. Timetable: Mon, Tue 10am-1pm. Exam: 15 Feb 10am. Fee: $1600 (Local) $1760 (International). Prerequisites: ISYS 1003 or INFO 1000 or INF5 1000 or COSC (1001 or 1001) and COSC (1002 or 1002) or Soft (1001 or 1001) or COMP (1001 or 1001). Assessment: Written and practical assignments, lX2hr exam.

'Systems Analysis and Design' covers data-centred, process-oriented and object-centred methodologies for requirements analysis and system description to address organisational needs, including the gathering of facts, diagnosis of problems, recommendation of appropriate and feasible solutions. A CASE tool will be used to develop practical skills.

Textbooks: Whitten, Bentleey, Dittman, Systems Analysis and Design Methods 5th ed. (TBC)

Award courses to which these units may be counted: BDesComp, BA, BCom, BE, BSc. May include specialist and combined degrees.

ISYS 1003  Foundations of Information Technology
6 credit points. Run Dates: 4 Jan (Tue) to 15 Feb (Tue) 2005. Timetable: Mon, Wed 9am-12pm; Tue, Thu 2-5pm. Exam: 17 Feb 2pm. Fee: $2400 (Local) $2640 (International). Assessment: Practical assignments, quizzes, tutorial contribution and written exam.

Students will undertake meaningful research and authoring tasks using various kinds of software including wordprocessors, spreadsheets, web browsers and databases, in order to understand how hardware, software and human systems support communication, collaboration, modelling and decision-making. Students will be expected to understand how information is structured, linked and flowed in different situations, and to be able to customise an IT environment to streamline or share tasks.

Award courses to which these units may be counted: BA, BCom, BE, BSc, BCST. May include specialist and combined degrees.

SOFT 1001  Software Development 1
6 credit points. Run Dates: 4 Jan (Tue) to 16 Feb (Wed) 2005. Timetable: Mon, Wed 9am-12pm (Lec & Tut), Tue 2-5pm (Lab), Thu 2-5pm (Lab). Exam: 17 Feb 2pm. Fee: $2400 (Local) $2640 (International). Assessment: Written and practical assignments, quizzes, lX2hr exam.

This is the introductory unit for software development skills, which will be key to your employment as an IT professional. The unit introduces object-oriented software development (Java) with design-by-contract, which is state-of-the-art in industry. You will work in small groups to experience many important practical issues of team interaction. You will also develop professional skills such as accessing reference material and other resources, through planning your own learning to meet required objectives.

Textbooks: Cay Horstmann, Big Java, Wiley Press, 2002, SOFT 1001 Resource Book Available from Copy Centre

Award courses to which these units may be counted: BDesComp, BA, BCom, BE, BSc, BMedSc, BPharm. May include specialist and combined degrees.
SOFT 1002  Software Development 2
6 credit points. Run Dates: 4 Jan (Tue) to 16 Feb (Wed) 2005. Timetable: Tue 9am-12pm (Lec & Tut), Wed 2-5pm (Lab), Thu 9am-12pm (Lec & Tut), Fri 2-5pm (Lab). Exam: 17 Feb 10am. Fee: $2400 (Local) $2640 (International). Prerequisites: SOFT 1001 or 1901 or COMP 1001 or 1901. Assessment: Written and practical assignments, quizzes, 2hr exam.
'Software Development 2' extends the students' software development skills in several important directions. It covers a number of advanced features of Java programming such as inheritance and recursion. It deals with important issues in using library classes to manage collections of similar objects. It also provides students with experience in design; that is, in choosing which classes to write to respond to a user's demands. Design in group work raises special issues of dealing with conflict and misunderstanding between group members. Textbooks: Cay Horstmann, Big Java Wiley Press, 2002, and SOFT 1002 Resource book available from Copy Centre Award courses to which these units may be counted: BDesComp, BA, BCom, BE, BSc, BMedSc, BPharm. May include specialist and combined degrees.

SOFT 2004  Software Development Methods 1
4 credit points. Run Dates: 5 Jan (Wed) to 16 Feb (Wed) 2005. Timetable: Mon 2-5pm (Lec & Lab), Wed 2-5pm (Lec & Lab), Fri 10am-1pm (Lec & Lab). Exam: 18 Feb 10am. Fee: $1600 (Local) $1760 (International). Prerequisites: SOFT 1002 or 1902 or COMP 1002 or 1902. Assessment: Lab work, 2 assignments, 1x2hr final exam.
Covers elementary methods for developing robust, efficient, and re-usable software. Specific topics include memory management and the pragmatic aspects of implementing data structures such as lists and hash tables. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Testing regimes, such as regression testing, are introduced. The subject is taught from a practical engineering viewpoint and includes a considerable amount of programming practice. Textbooks: Kay and Kummerfeld, Software Development in C and Unix, 2002 available from Copy Centre Award courses to which these units may be counted: BDesComp, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

Mathematics and Statistics

Undergraduate

MATH 1001  Differential Calculus
3 credit points. Open to HSC Graduates. Run Dates: 5 Jan (Wed) to 10 Feb (Thu) 2005. Timetable: Wed 2-4pm, Thu 11am-1pm then 4-6pm. Exam: 16 Feb 1:50-3:30pm. Fee: $1200 (Local) $1320 (International). Assumed knowledge: HSC Mathematics Extension 1. Prerequisites: Prohibition: may not be counted with MATH 1901 or MATH 1011 or MATH 1906. Assessment: Assigned work/class tests, participation, 1x1.5hr exam.
Provides a thorough preparation for further study in mathematics and statistics. This unit looks at complex numbers, functions of a single variable, limits and continuity, Taylor's theorem, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Textbooks: Britton, Mathas, Myerscough, Lecture Notes for MATH 1001, School of Mathematics and Statistics, University of Sydney, 2003. Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

MATH 1002  Linear Algebra
3 credit points. Open to HSC Graduates. Run Dates: 6 Jan (Thu) to 11 Feb (Fri) 2005. Timetable: Thu 2-4pm, Fri 9-1 1am then 2-4pm. Exam: 17 Feb 1:50-3:30pm. Fee: $1200 (Local) $1320 (International). Assumed knowledge: HSC Mathematics Extension 1. Prerequisites: Prohibition: May not be counted with MATH 1902 or MATH 1012. Assessment: Assigned work/class tests, participation, 1x1.5hr exam.
Provides a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including matrices, determinants, eigenvalues and eigenvectors. Textbooks: Durrant, Lecture Notes for MATH 1002/1902: Vectors, School of Mathematics and Statistics, University of Sydney, 2000. Henderson, Howlett, et al., Lecture Notes for MATH 1002/1902, School of Mathematics and Statistics, University of Sydney, 2000. Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.
MATH 1003  Integral Calculus and Modelling
3 credit points. Open to HSC Graduates. Run Dates: 4 Jan (Tue) to 8 Feb (Tue) 2005. Timetable: Mon 11am-1pm, Tue 11am-1pm then 4-6pm. Exam: 15 Feb 10:50am-12:30pm. Fee: $1200 (Local) $1320 (International). Assumed knowledge: HSC Mathematics Extension 2 or MATH 1001. Prerequisites: Prohibition: May not be counted with MATH 1903 or MATH 1907. Assessment: Assigned work/class tests, participation, 1x1.5hr exam.

Provides a thorough preparation for further study in mathematics and statistics. This unit first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various forms of integration are considered, such as integration by parts. The unit continues with an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks: O'Brien, Durrant & Galloway, Integral Calculus and Modelling, School of Mathematics and Statistics, University of Sydney, 2000.

Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

MATH 1004  Discrete Mathematics
3 credit points. Open to HSC Graduates. Run Dates: 5 Jan (Wed) to 10 Feb (Thu) 2005. Timetable: Wed 11am-1pm then 4-6pm, Thur 9-11am. Exam: 16 Feb 10:50am-12:30pm. Fee: $1200 (Local) $1320 (International). Assumed knowledge: HSC Mathematics Extension 1. Prerequisites: Prohibition: may not be counted with MATH 1904 or MATH 2011. Assessment: Assigned work/class tests, participation, 1x1.5hr exam.

Provides a thorough preparation for further study in mathematics and statistics. This unit provides an introduction to fundamental aspects of discrete mathematics, which deals with 'things that come in chunks that can be counted'. Topics include sets and functions, counting principles, Boolean expressions, elementary logic, mathematical induction, generating functions, linear recurrence relations and graphs and trees.

Textbooks: Choo & Taylor, Introduction to Discrete Mathematics

Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

MATH 1005  Statistics
3 credit points. Open to HSC Graduates. Run Dates: 4 Jan (Tue) to 8 Feb (Tue) 2005. Timetable: Mon 2pm-4pm, Tue 9-11am then 2-4pm. Exam: 15 Feb 1:50-3:30pm. Fee: $1200 (Local) $1320 (International). Assumed knowledge: HSC Mathematics. Prerequisites: Prohibition: may not be counted with MATH 1905 or MATH 1015 or STAT (1021 or 1022) or ECMT junior units of study. Assessment: Assigned work/class tests, participation, 1x1.5hr exam.

Provides a thorough preparation for further study in mathematics and statistics. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference, including t-tests, confidence intervals and chi-squared goodness of Attests.


Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

MATH 1015  Life Science Statistics
3 credit points. Open to HSC Graduates. Run Dates: 4 Jan (Tue) to 8 Feb (Tue) 2005. Timetable: Mon 2-4pm, Tue 9-11am then 2-4pm. Exam: 15 Feb 1:50-3:30pm. Fee: $1200 (Local) $1320 (International). Assumed knowledge: HSC Mathematics. Prerequisites: Prohibition: may not be counted with MATH 1905 or MATH 1005 or STAT (1021 or 1022) or ECMT junior units of study. Assessment: Assigned work/class tests, participation, 1x1.5hr exam.

Provides a thorough preparation for further study in mathematics and statistics. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference, including t-tests, confidence intervals and chi-squared goodness of fit tests.


Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.
MATH 2001  Vector Calculus and Complex Variables
4 credit points. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue 9-11am then 2-4pm, Thu 11am-1pm then 4-6pm. Exam: 15 Feb 1:50-4pm. Fee: $1600 (Local) $1760 (International). Prerequisites: MATH (1001 or 1901 or 1906) and MATH (1002 or 1902) and MATH (1003 or 1903 or 1907). Prohibition: may not be counted with MATH 2901. Assessment: Assigned work/class tests, participation, 1x2hr exam.
This unit begins with the study of functions of several variables from a vector point of view. Topics include: line integrals, multiple integrals, conservative fields, divergence, curl, flux and the theorems of Green, Gauss and Stokes. It continues with the theory of functions of complex variables. The emphasis is on integration and topics include: the Cauchy-Riemann equations, contour integration, Cauchy's integral theorem and Cauchy's integral formula, residue theory and its application to evaluating certain real integrals.
Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

MATH 2002  Matrix Applications
4 credit points. Run Dates: 5 Jan (Wed) to 10 Feb (Thu) 2005. Timetable: Wed 11am-1pm then 4-6pm, Thu 9-11am then 2-4pm. Exam: 17 Feb 1:50-4pm. Fee: $1600 (Local) $1760 (International). Prerequisites: MATH (1002 or 1901) or Distinction in MATH 1012. Prohibition: may not be counted with MATH 2902. Assessment: Assigned work/class tests, participation, 1x2hr exam.
This unit is a continuation of the first year Linear Algebra unit MATH 1002 and deals with vectors and matrices in a more general setting. Along with the theoretical study of vector spaces, the unit also contains examples of how the theory is applicable to problems of interest in scientific and engineering disciplines. There are weekly computer-based laboratory sessions, which supplement the face-to-face tutorials. No previous knowledge of computers is required.
Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

MATH 2005  Fourier Series and Differential Equations
4 credit points. Run Dates: 5 Jan (Wed) to 11 Feb (Fri) 2005. Timetable: Wed, Fri 9-11am then 2-4pm. Exam: 16 Feb 1:50-4pm. Fee: $1600 (Local) $1760 (International). Prerequisites: MATH (1001 or 1901 or 1906) and MATH (1002 or 1902) and MATH (1003 or 1903 or 1907). Prohibition: may not be counted with MATH 2905. Assessment: Assigned work/class tests, participation, 1x2hr exam.
Fourier series studies phenomena like wave motion by representing periodic functions as sums of infinite series of sines and cosines. The study of differential equations begins with a review of first order equations followed by a systematic treatment of second order equations using the methods of variation of parameters, undetermined coefficients and Laplace transforms. Then linear systems are solved using matrix methods. The unit concludes with partial differential equations, solved using separation of variables and Laplace transforms.
Textbooks: Thompson, Clark & Cobb, Fourier Series and Differential Equations, School of Mathematics and Statistics, University of Sydney, 2003.
Erwin Kreysig, Advanced Engineering Mathematics, John Wiley and Sons, 8th ed. 1999
Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

MATH 2009  Graph Theory
4 credit points. Run Dates: 4 Jan (Tue) to 10 Feb (Thu) 2005. Timetable: Tue 9-11am then 2-4pm, Thu 11am-1pm then 4-6pm. Exam: 15 Feb 1:50-4pm. Fee: $1600 (Local) $1760 (International). Prerequisites: 6cps of junior mathematics (at distinction level for Life Science students). Assessment: Assigned work/class tests, participation, 1x2hr exam.
Graph theory is a branch of discrete mathematics. The objects of study are graphs, namely sets of points joined by edges (not graphs of functions). The unit covers Eulerian and Hamiltonian graphs, the theory of trees, planar graphs, chromatic polynomials, maximal flows in networks, matching theory, activity networks and directed graphs. Graph Theory is enormous fun and you will see the solution to several famous problems of recreational mathematics such as the ‘Instant Insanity’ puzzle and the ‘Konigsberg Bridges’ problem.
Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.
MATH 2011  Topics in Discrete Mathematics  
4 credit points. Run Dates: 4 Jan (Tue) to 8 Feb (Tue) 2005. Timetable: Mon, Tue 11am-1pm then 4-6pm. Exam: 15 Feb 10:50am-1pm. Fee: $1600 (Local) $1760 (International). Assumed knowledge: HSC Mathematics extension 1. Prerequisites: 6cps of junior mathematics. Prohibition: may not be counted with MATH 1006 or MATH 1904. Assessment: Assigned work/class tests, participation, 1x2hr exam.  
In this unit we introduce students to several related areas of discrete mathematics, which serve their interests for further study in pure and applied mathematics, computer science and engineering. Topics include recursion; summation techniques; recurrences and generating functions; elementary number theory, including an introduction to primality testing and cryptography; combinatorics, including connections with probability theory; asymptotics and analysis of algorithms; set theory and logic. Textbooks: Easdown, A Course in Discrete Mathematics, School of Mathematics and Statistics, University of Sydney, 2004. Award courses to which these units may be counted: BResEc, BA, BCom, BE, BSc, BMedSc. May include specialist and combined degrees.

Molecular and Microbial Biosciences

Undergraduate

BCHM 2002  Molecules, Metabolism and Cells  
8 credit points. Available to Audit. Lecturer(s): Jill Johnston. Run Dates: 4 Jan (Tue) to 8 Feb (Tue) 2005. Timetable: Tue, Wed 9am-2pm. Exam: 15 Feb 1:50pm. Fee: $3200 (Local) $3520 (International). Prerequisites: MBLG 2001 or junior Chemistry & Biology. Assessment: 1x2hr exam, 6 assignments.  
This unit of study aims to describe how cells work at the molecular level, with special emphasis on human biochemistry. There is emphasis on the 'whole body' consequences of reactions, pathways and processes at the cellular level. This unit of study is only available to students who have passed the Practical component during semester. Permission must be obtained from the Departmental contact before enrolling. Textbooks: Any modern Biochemistry textbook  
Award courses to which these units may be counted: BE, BSc. May include specialist and combined degrees.

BCHM 2102  Molecules, Metabolism and Cells (Theory)  
4 credit points. Available to Audit. Lecturer(s): Jill Johnston. Run Dates: 4 Jan (Tue) to 8 Feb (Tue) 2005. Timetable: Tue, Wed 9am-2pm. Exam: 15 Feb 1:50pm. Fee: $1600 (Local) $1760 (International). Prerequisites: MBLG 2101 or junior Chemistry & Biology. Assessment: 1x2hr exam, 6 assignments.  
This unit of study aims to describe how cells work at the molecular level, with special emphasis on human biochemistry. There is emphasis on the 'whole body' consequences of reactions, pathways and processes at the cellular level. Cellular Metabolism describes how cells extract energy from fuel molecules, how the body controls the rate of fuel utilization and how the mix of fuels is regulated. The metabolic inter-relationships of the muscle, brain, adipose tissue and liver and the role of hormones in coordinating tissue metabolic relationships is discussed. Signal Transduction covers how communication across membranes occurs. This allows detailed molecular discussion of the mechanism of hormone action and intracellular process targeting. Textbooks: Any modern Biochemistry textbook  
Award courses to which these units may be counted: BSc. May include specialist and combined degrees.

MBLG 2001  Molecular Biology and Genetics A  
8 credit points. Available to Audit. Lecturer(s): Jill Johnston. Run Dates: 6 Jan (Thu) to 10 Feb (Thu) 2005. Timetable: Thu, Fri 9am-2pm. Exam: 17 Feb 1:50pm. Fee: $3200 (Local) $3520 (International). Prerequisites: Junior Chemistry & Biology. Assessment: 1x2hr exam, 7 assignments.  
Introduces students to molecular basis of life and covers: information macromolecules in living cells (DNA, RNA and protein), organisation of DNA into chromosomes and genes; gene expression and replication; how amino acid sequence of proteins determines the diverse array of protein functions; protein structure and function (including enzymology); modern molecular biology techniques (including vectors, restriction enzymes and gene manipulation techniques, gene libraries, DNA sequencing and polymerase chain reaction). Requires completion of practical course offered during Semester 1. Textbooks: Any modern Biochemistry textbook  
Award courses to which these units may be counted: BA, BE, BSc. May include specialist and combined degrees.
MBLG 2101  Molecular Biology and Genetics A (Theory)
4 credit points. Available to Audit. **Lecturer(s):** Jill Johnston. **Run Dates:** 6 Jan (Thu) to 10 Feb (Thu) 2005. **Timetable:** Thu, Fri 9am-2pm. **Exam:** 17 Feb 1:50pm. Fee: $1600 (Local) $1760 (International). **Prerequisites:** Junior Chemistry & Biology. **Assessment:** 1x2hr exam, 7 assignments.
Introduces students the molecular basis of life and covers: the information macromolecules in living cells (DNA, RNA and protein), the organisation of DNA into chromosomes and genes; gene expression and replication; how amino acid sequence of proteins determines the diverse array of protein functions; protein structure and function (including enzymology); modern molecular biology techniques (including vectors, restriction enzymes and gene manipulation techniques, gene libraries, DNA sequencing and the polymerase chain reaction). Textbooks: Any modern Biochemistry textbook
Award courses to which these units may be counted: BA, BSc. May include specialist and combined degrees.

Psychology

Undergraduate

PSYC 1001  Psychology 1001
6 credit points. Available to Audit. **Run Dates:** TBA. **Timetable:** Mon, Wed 10am-4pm, Fri 10am-12pm. **Fee:** $2250 (Local) $2640 (International). **Assessment:** 1x1000 word essay, 1x30min quiz, 1x50min quiz, 1x2hr exam, optional experimental participation.
Psychology 1001 is an introduction to some of the main topics and methods of psychology, and is the basis for advanced work as well as being of interest to those not proceeding with the subject. Psychology 1001 covers the following areas: behavioural neuroscience, social psychology, personality theory, sensory processes, basic statistics and measurement, subject matter and methods of psychology. A tutorial program involving group activities, discussions, videos and interactive computer demonstrations complements the lecture series.
Award courses to which these units may be counted: BA, BE, BEc(SocSc), BSc, BMedSc, BPsych. May include specialist and combined degrees.

PSYC 1002  Psychology 1002
6 credit points. Available to Audit. **Run Dates:** TBA. **Timetable:** Tue, Thu 10am-4pm, Fri 1-3pm. **Fee:** $2250 (Local) $2640 (International). **Assessment:** 1x1250 word report, 1x30min quiz, 1x50min quiz, 1x2hr exam, optional experimental participation.
Psychology 1002 is an introduction to some of the main topics and methods of psychology, and is the basis for advanced work as well as being of interest to those not proceeding with the subject. Psychology 1002 covers the following areas: human development, human mental abilities, learning, motivation and abnormal psychology, visual perception, cognitive processes. A tutorial program involving group activities, discussions, videos and interactive computer demonstrations complements the lecture series.
Award courses to which these units may be counted: BA, BE, BEc(SocSc), BSc, BMedSc, BPsych. May include specialist and combined degrees.
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