

The University of New South Wales

# Commerce



## 1988 Faculty Handbook





# 1988 Faculty Handbook

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Published by Publications Section, The University of New South Wales Typeset by Trade Publishing Pty Ltd, 267 Condamine Street, Manly Vale, NSW 2095 Printed by Australian Print Group, 76 Neison Street, Maryborough, VIC 3465 Subjects, courses and any arrangements for courses including staff allocated, as stated in the Calendar or any Handbook or any other publication, announcement or advice of the University, are an expression of intent only and are not to be taken as a firm offer or undertaking. The University reserves the right to discontinue or vary such subjects, courses, arrangements or staff allocations at any time without notice.

Information in this Handbook has been brought up to date as at 8 September 1986, but may be amended without notice by the University Council.

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#### **Session Dates**

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Session Begins	Monday	7 March	Monday	27 February
Mid-Session Recess Last Day of Class	Friday	13 May	Thursday	23 March
Classes Resume	Monday	23 May	Monday	3 April
Last Day of Session	Friday	17 June	Thursday	8 June
Examinations Begin	Monday	27 June	Thursday	15 June
Examination End	Wednesday	13 July	Friday	30 June

#### Session 2

Session Begins	Monday	1 August	Monday	24 July
Mid-Session Recess Last Day of Classes	Friday	26 August	Friday	22 September
Classes Resume	Monday	5 September	Tuesday	3 October
Last Day of Session	Friday	11 November	Wednesday	1 November
Examination Begin	Monday	21 November	Wednesday	8 November
Examinations End	Friday	9 December	Friday	24 November
Vacation Weeks common to Australian Universities	16-22 May 11-17 July 29 August - 4 September		27 March - 2 3-9 July 25 Septemb	2 April er - 1 October
Universities	29 August -	4 September	25 Septemb	er - 1 October

#### 1988

22 April	Last day for students to discontinue without failure subjects which extend over Session 1 only
12 August	Last day for students to discontinue without failure subjects which extend over the academic year
23 September	Last day for students to discontinue without failure subjects which extend over Session 2 only

## Staff

Comprises Schools of Accountancy, Economics, Marketing, and Japanese Economic and Management Studies Centre

#### Dean

Professor J. W. Nevile

#### Chairman Professor J. R. Niland

Executive Assistant to the Dean (Student Counselling and Guidance) B. R. Maley

Executive Officer Anthony Michael McNamara, BA Syd., FAIM

Administrative Officer Rene Calderon Garcia, BA Philippines

Administrative Assistant Nadia Withers, BA N.S.W.

#### **Organizational Behaviour Unit**

Associate Professor Gordon William Ford, BA DipEd Syd., MA(Econ) Calif.

Senior Lecturer Barry Russell Maley, BA Syd., MA A.N.U.

#### **Programming Unit**

Programmer Jimmy Sadeli, BSc N.S.W.

#### School of Accountancy

Professor of Accountancy and Head of School William Peter Birkett, MEc Syd., FASA, CPA

Professor of Information Systems Cyril Henry Putnam Brookes, BE MEngSc Syd., DPhil Oxf.

Professor of Finance and Head of Department of Finance Ian Gayford Sharpe, BS *S.Illinois*, MA PhD *Stan*.

Professor of Accountancy and Head of Department of Legal Studies and Taxation John Lawrence Ryan, BA St. Thomas, BCL New Br., PhD Lond.

Professors of Accountancy Kenneth Thomas Trotman, MCorn PhD N.S.W., AASA(Senior) Robert Graham Walker, BCom N.S.W., MEc PhD Syd., ACA

#### Manager

Edmund William Watts, BA BEd MEdAdmin DipFinMgt N.E., FASA CPA, FCIS, FAIM

#### **Department of Accounting**

#### Associate Professor and Head of Department

Malcolm Conrad Miller, MCom N.S.W., FASA, CPA, FCA, ACIS, AFAIM

#### Associate Professor

Mark Keith Hirst, BA Macq., BEc Tas., MComm N.S.W., AASA(Senior)

#### Senior Lecturers

Michael Aitken, MBS *Massey*, ACA(NZ), AASA Brian Booth, BCom *Qld.*, MCom *N.S.W.*, ASA(Senior), AAUQ Wai Fong Chua, BA PhD *Sheff.*, AASA Victor Andrew Fatseas, MCom *N.S.W.*, FASA, CPA Peter Fraser Luckett, BA *Macq.*, PhD *Syd.*, AASA Richard Donald Morris, BCom *Qld.*, MBA *N.S.W.*, AAUQ(Prov), AASA(Senior)

#### Visiting Fellow

Graham Bradley, BEc Syd., MCom N.S.W.

#### Lecturers

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#### Tutors

Maria Rose Barbera, BCom N.S.W. Leonie Margaret Bridgeman, BBS Massey, ACA(NZ) Shirley Anne Carlon, MCom N.S.W., ACA Linda English, BA Syd., BEc Monash Wendy Joy Green, BCom N.S.W. David Bruce McFarlane, BCom N.S.W. Rosina Mladenovic, BCorn N.S.W.

#### **Department of Finance**

#### Senior Lecturers

Philip Bourke, BCom MBS PhD Univ.Coll.Dub., MBA Boston Coll. Carl Chiarella, MSc Syd., MCom PhD N.S.W. Benjamin Francis Hunt, BEc MAgSc Adel., PhD A.N.U. Gabriel Noti, BE BSc Syd., DipENA(Finance and Economics) Paris, MBA PhD N.S.W., AASA(Senior), ASIA Michael Thomas Skully, AA N.Y.State, BSBA Arizona, MBA Utah, DipEcon Stockholm, AASA, CPA, ACIS, ASIA

#### Lecturers

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#### **Department of Information Systems**

#### Associate Professor and Head of Department

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#### Associate Professor

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#### Lecturers

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#### Tutors

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#### **Department of Legal Studies and Taxation**

#### Senior Lecturers

Albert William Lacey, AM, LLB Syd., PhD Lond., MBSC Geoffrey John Lehmann, BA LLM Syd. Andrew Llewellyn Terry, LLM Cant.

#### Lecturers

Stevern Ross Abadee, LLM Syd., MA N.S.W. Cyril William Butcher, LLB Well., LLM Syd. Peter Desmond Giugni, LLM Syd., MScSoc N.S.W.

#### Tutors

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#### School of Economics

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Professor of Economics and Head of Department of Industrial Relations

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Professor of Economics Vacant

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vacant

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Programmer Nadia Blum, BEc Bratislava

#### **Department of Econometrics**

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Senior Tutor Roger Scott Tonkin, BA Macq., MCom N.S.W.

#### Tutors

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#### Department of Economic History

Associate Professor and Acting Head of Department Ian Clifford Inkster, BA E.Anglia, PhD Sheff., FRHistS

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#### Lecturer

Michael Robert Johnson, BA N.S.W., MPh Camb.

#### Tutors

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#### **Department of Economics**

#### Associate Professor and Head of Department

Gregory Duncan McColl, MSc(Econ) PhD Lond.

#### Associate Professors

Neil Runcie, BEc Syd., PhD Lond. Douglas John Stalley, MEc Adel., MBA Col., AUA

#### Senior Lecturers

David Ross Chapman, BA N.E., MA(Econ) Essex Robert Maxwell Conlon, MCom PhD N.S.W. Norman James Dudley, BAgEc PhD N.E. Geoffrey Francis Fishburn, BA PhD N.S.W. David Ronald Gallagher, MAgEc N.E. PhD N.S.W Fu-Chi Liu, MA Taiwan, PhD Roch. Robin Elizabeth Pope, BA N.E., MEc Monash, MA Ohio State, PhD N.S.W. Charles William Junor, MCom N.S.W. Behara Bhaskara Rao, BA And., MA Ban., BSc(Econ) Lond. PhD N.S.W. Trevor Robert Slegman, BCom PhD N.S.W. Margaret Joan Vipond, BA Durh., PhD N.S.W. Geoffrey Herbert Waugh, BSc Syd., MCom PhD N.S.W.

#### Lecturers

Colm Pius Kearney, MA Dub., Essex and W.Ont., PhD Warw. John Kees Lodewijks, BEc Syd., MEc N.E., PhD Duke Paul Luey, BA H.K., PhD Edin. Richard Charles Nolan, BA N'cle (N.S.W.), BE N.S.W. Mehdi Siamak Monadjemi, BS Utah, MS PhD III. William Raymond Purcell, BCom PhD N.S.W. Truong Phoue Truong, BE W.Aust., MA MEngSc Syd., PhD Macq. Neil Alastair Warren, BCom PhD N.S.W.

#### Senior Tutors

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#### Centre for Applied Economic Research

Director

Associate Professor G. D. McColl

#### **Research Associates**

- A. Bewley
- D. R. Chapman
- R. M. Conlon
- N. J. Dudley
- D. R. Gallagher
- C. W. Junor
- N. C. Kakwani
- C. P. Kearney J. K. Lodewijks
- M. Monadiemi

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#### Research Fellow

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#### Senior Research Officer

Thomas Anthony Mozina, BA BEc Old., MEc Syd.

#### **Urban Water Policy Unit**

Director D.R. Gallagher

#### **Department of Industrial Relations**

Associate Professors David Henry Plowman, BEc W.Aust., MA Melb., PhD Adel., GradDipT Adelaide C.A.E.

Frank Seymour Stevens, BA Syd., MA Stan., PhD N.S.W.

#### Senior Lecturers

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#### Tutors

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#### Industrial Relations Research Centre

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Deputy Director Associate Professor David Plowman

Research Associate Associate Professor B. T. Brooke

#### **School of Marketing**

Professor of Marketing and Head of School

Roger Alexander Layton, MEc Syd.

#### Associate Professors

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#### Senior Lecturers

Alian Matthew Bordow, BS *Wis.*, MA PhD *Col.State* Linden Brown, BEC *Tas.*, PhD *N.S.W.*, AASA Anthony Francis Donovan, MA PhD *N.U.I.* Stanley Glaser, BA *Syd.*, PhD *N.S.W.* Jane Crawford Munro, BA *Syd.*, AM PhD *Harv*.

#### Visiting Fellow

Robert Maclean Hall, BA N'cle.(N.S.W.), PhD Macq.

#### Tutors

Felicitas Evangelista, BSc *Mindanao*, MBA *Hawaii*, DBA *Philippines* Rosalie Fishman, BA MCorn *N.S.W.* Lynne Freeman, MA *Lanc.* Julie Morgan, BCom *N.S.W.* Jeremy Maughan Wright, BE MBA *N.S.W.* 

#### Japanese Economic and Management Studies Centre

Acting Director Professor J.W. Nevile

Deputy Director Dr. W.R. Purcell

## Introduction

The Faculty of Commerce offers both graduate and undergraduate courses which are relevant to a wide range of careers and professional interests. At the bachelors' level a common core of subjects provides the essential foundation for subsequent specialization. The Faculty is concerned to combined strong development of fundamental conceptual issues with emphasis upon the application of knowledge to particular fields of human endeavour. This aim is assisted by the substantial interaction between the community and the Faculty through such avenues as the Information Systems Forum, the Centre for Applied Economic Research, the Japanese Economic and Management Studies Centre and the Industrial Relations Research Centre, together with the consulting and continuing education activities in fields such as accounting, behavioural science, economics, finance, industrial relations and marketing.

Throughout the Faculty there is continuing innovation in teaching and learning methods. Forms of computer assisted instruction and audio-visual approaches have been introduced and are under further development. There is also a well-established policy of student involvement in the activtiles and decisions at all levels, from the operation of individual subjects to formal Faculty proceedings. The Faculty wishes to ensure that all students have access to counselling and guidance both in deciding upon proposed studies and in dealing with problem situations arising during their courses. To this end attention is directed, in particular, to the ready availability of the Executive Assistant to the Dean (Student Counselling), Extension 3252, to give advice at any time.

J. W. Nevile Dean

## **Faculty Information**

#### Some People Who Can Help You

If you require advice about enrolment, degree requirements, progression within courses or any other general faculty matters, contact one of the following:

Mrs N. Withers, Administrative Assistant, Faculty of Commerce, Room 132, John Goodsell Building.

Mr B. R. Maley, Executive Assistant to the Dean of The Faculty of Commerce, Room 132A, John Goodsell Building.

For information and advice about subject content and requirements, contact the appropriate schools:

Dr P. Luey, Executive Assistant to the Dean, School of Economics, Room 218, John Goodsell Building.

Mr E. W. Watts, Manager, School of Accountancy, Room G19, John Goodsell Building.

#### Higher School Certificate Prerequisites

The Bachelor of Commerce and the Bachelor of Commerce/Bachelor of Laws courses require students to have achieved a prescribed standard in Mathematics at the Higher School Certificate before an offer of a place will be made. In addition, a number of subjects offered in these courses require students to have achieved a prescribed standard in English at the Higher School Certificate before enrolment in such subjects is permitted.

Current H.S.C. prerequisites, where applicable, are listed in the section Undergraduate Study: Subject Descriptions later in this Handbook.

The document containing advice to new students who do not meet English requirements is available from the Registrar or the Faculty of Commerce Office.

#### Faculty of Commerce Enrolment Procedures

Important: As changes may be made to information provided in this handbook, students should frequently consult the noticeboards of the schools and the official noticeboards of the University. All students re-enrolling should obtain a copy of the free booklet Enrolment Procedures 1988 available from the Faculty Office and the Admissions Office. This booklet provides detailed information on enrolment procedures and fees, enrolment timetables by Faculty and course, enrolment in miscellaneous subjects, locations and hours of Cashiers and late enrolments.

#### Examinations

In subjects under the control of the various schools in the Facuity of Commerce the published grade will be determined on the basis of a composite mark which will include, on a weighted basis, the results of the final examination, session and other prescribed examinations, essays and assignments. The exact method of weighting the components of the composite mark may differ from subject to subject, but students will be advised of the weighting at the commencement of each session.

#### **Supplementary Examinations**

Students may be required to sit for an oral and/or written supplementary examination, which will normally be held in the two weeks preceding the commencement of Session 2 or in early January. In general this opportunity will only be offered to a student who has been prevented from taking an end of session examination or who has been placed at a serious disadvantage during the examination, and whose circumstances have improved considerably in the period since the examination was held.

Students are advised not to undertake programs with which they cannot cope adequately, and re-enrolling students are encouraged to seek the advice of enrolling officers in the Faculty on this matter.

#### **Use of Calculators**

The Faculty of Commerce has resolved to advise all students to equip themselves with a portable electronic calculator, preferably one which possesses in addition to the four basic arithmetic functions, those involving discounting and present value calculations.

These calculators should be a valuable study aid in expediting the routine aspects of assigned practical exercises throughout the year in many subjects. Such calculators may also be permitted, subject to the discretion of individual examiners, in examinations for subjects taught in the Faculty.

Also see Use of computers and electronic calculators in General Information earlier in this handbook.

#### Faculty of Commerce Library Facilities

Students and staff of the Faculty of Commerce are mainly served by the Social Sciences and Humanities Library and the undergraduate collection. Students in the Department of Legal Studies and Taxation also need to use the Law Library.

#### The Social Sciences and Humanities Library

This library is designed to serve the specialized reference and research needs of staff, post-graduate students and undergraduate students.

All students are welcome to use the library and to borrow books from it. The main entrance to the Social Sciences and Humanities Library can be reached by taking the lift to Level 4 of the library building.

A number of sets of the Library's microfiche catalogue are located here, so you may request help in their use from the reference staff. These catalogues will tell you exactly where in the building the material you require is located.

Social Sciences and Humanities Librarian Pat Howard

#### **Undergraduate Services**

- The Open Reserve Section, houses books and other materials which are required reading. Level 2.
- The Audio-Visual Section contains cassette tapes, mainly of lectures and other spoken word material. The Audio-Visual Section has wired study carrels and cassette players for student use. Level 3.
- The Reader Education program provides orientation tours and introductory library research method lectures to students.

Please contact the Reader Education Librarian on X 2672 if you would like such classes to be arranged.

#### The Law Library

This library caters principally for the library needs of students in the Faculty of Law, but it is also responsible for the extensive collection on taxation. All students are welcome to use the library and borrow books from it. However, most of the materials required by students in the Department of Legal Studies and Taxation are held in the Open Reserve Section in the Undergraduate Library.

Law Librarian

Rob Brian

#### Faculty of Commerce Library-Reading Room

Officer-in-charge: Pamela Gildea

The library-reading room for undergraduate honours and graduate students in the Faculty of Commerce is located in the John Goodsell Building. Largely as a result of a series of annual grants of \$500 made since 1961 by the Public Accountants' Registration Board of New South Wales and other grants and donations by public authorities and business organizations, the reading room contains books and periodicals covering a wide range of subjects. The reading room is open from 9 am to 7 pm Mondays to Thursdays and 9 am to 5 pm on Fridays.

Students wishing to use these library facilities should register with Miss Gildea at the Enquiry Desk located in Room 127 on the first floor of the building.

#### **Student Clubs and Societies**

Students have the opportunity of joining a wide range of clubs and societies. Many of these are affiliated with the Students' Union. There are numerous religious, social and cultural clubs and also many sporting clubs which are affiliated with the Sports Association.

Clubs and societies seeking to use the name of the University in their title, or seeking University recognition, must submit their constitutions either to the Students' Union or the Sports Association if they wish to be affiliated with either or these bodies, or to the Academic Registrar for approval by the University Council.

#### The Commerce Society

The Commerce Society is the student body of the Faculty, and all Commerce students regardless of their course are automatically admitted as members.

The Annual General Meeting of the Society is held in the third week of March when the Executive and General Committees are elected. First year students are particularly encouraged to attend this meeting and to become involved with the affairs of the Society.

COMSOC is a communication organization that helps students liaise with other students, academia, and the business community. Activities include holding contact talks with prominent business, academic and political leaders; seminars; luncheons; acting as a student representation at committees considering course related grievances; the award of a proficiency prize for outstanding achievement in the fields of both academic and student activity; and various other pursuits.

Socially, the Society presents several staff/student gatherings; sports activities; concerts; dinner dances; film screenings; the Commerce Faculty Formal; and others as determined by the committee.

A Commerce Society noticeboard is situated adjacent to the stainwell on the ground floor of the Commerce Building. On this board are displayed notices of functions, staff/student gatherings and various other activities. Another form of communication is the Society's *Newsheet*, published periodically.

The Society emphasizes that participation by members in its activities is an important determinant of COMSOC's success. Members are, therefore, encouraged to attend the functions and meetings of their Society, and to take an active part in its management.

President: Timothy Green Hon Secretary: Richard Muller (Mail to: Box 175, The Union)

#### AIESEC

AIESEC is a unique world-wide organization of Business and Management students, with committees in over four hundred campuses around the world. The UNSW Local Committee, besides serving the aims of AIESEC International is a most active social club within the Commerce Faculty. AIESEC has two primary aims: **1.** To promote better understanding and co-operation among nations, especially the students of those nations. **2.** To allow those students to improve their preparation for careers in Business and Commerce by gaining valuable experience.

AIESEC runs an international student exchange program, whereby students are matched to training programs and jobs that are offered by companies worldwide. These traineeships are available in the areas of accounting, economics, marketing, management, personnel and computer science.

On traineeships, students can complement their studies with practical experience, earn award wages and, with the help of counterparts in other countries, enjoy the experience of living overseas. At the same time, the company acquires a highly qualified person of its own specifications.

At home AIESEC offers the opportunity to deal with leaders of industry and commerce and to develop talents within the organization itself. It also helps the bridge the gap between students and academics and the business community.

The name, AIESEC, stands for the Association International des Etudiants en Sciences Economiques et Commerciales. It was established in 1948 by representatives from 12 universities in seven European countries, and has now grown to embrace over 400 universities and other tertiary institutions in 63 countries. It now involves more than 20,000 students, and has matched over 100,000 traineeships since its inception.

AlESEC, run by the students and for the benefit of students is a non-profit, non-political organization. Membership is \$5 per annum and all interested students are encouraged to join and be part of AlESEC's many social activities. Come to our weekly meetings on Mondays 1 pm to 2 pm in MBG5 or watch AlE-SEC's newsboard on the ground floor of the John Goodsell Building for more information.

For further information contact: AIESEC Box 148, The Union The University of New South Wales Kensington, NSW 2033 or phone 697 5454 c/o University Students' Union and leave a message.

## The Economic Society of Australia

Students are eligible for membership of the Economic Society of Australia at a concessional rate through the New South Wales Branch. The Branch's financial year commences on 1st April and the student subscription rate is \$20 per annum compared with a full subscription rate of \$40 per annum. This concession applies to full-time students. *Application for membership* forms are available from the School of Economics office and require the attestation of a University Staff Member. Membership forms and information about the Society are also available from: The Hon Secretary, The Economic Society of Australia (NSW Branch), PO Box 211, Mosman, NSW 2088. Members receive the Society's journals, *The Economic Record* and *Economic Papers*. They may also subscribe at concessional rates to *The Australian Quarterly*. Meetings are held each month. The Branch also holds an annual Winter School and other functions at which current economic topics are discussed.

#### Statistical Society of Australia: New South Wales Branch

The Branch offers Student Membership to bona fide students. The current subscription for a student member is \$21 per annum, with a rebate of \$6 if payment is received before the due date, 1 January.

The Branch holds about six Ordinary Meetings each year, as well as an Annual General Meeting in March. In addition, special meetings are arranged to present lectures by noted visitors. The Branch conducts symposia for the study and discussion of particular statistical techniques or of statistical methods in a specialized field. In 1987 and every second year the Society holds its Australian Statistical Conference. Branch members pay reduced rates for attendance at both the symposia and the conferences.

Members of the Branch receive the Australian Journal of Statistics (3 issues per year) and the Society's Newsletter (4 issues per year).

Requests for further information and for Application for Membership forms should be sent to the Honorary Secretary, Dr S. H. Huxham, School of Mathematics, N.S.W. Institute of Technology, P.O. Box 123, Broadway, NSW 2007.

## Market Research Society of Australia (NSW Division)

Market research is the systematic collection and objective recording, classification, analysis and presentation of data concerning the behaviour, needs, attitudes, opinions, motivations, etc. of individuals and organizations (commercial enterprises, public bodies, etc) within the context of their economic, social, political and everyday activities. It includes social research, insofar as this uses similar approaches and techniques in its study of issues and problems not directly connected with the marketing of goods and services, and also industrial marketing research and desk research especially where these are concerned with the acquisition of original data from the field and not simply the secondary analysis of already available data.

The aim of the Society is to encourage the use of scientific method in marketing research and marketing, and to facilitate the acquiring of further professional skills by its members.

Established in Australia since 1955, the Society has over 840 members in its five State divisions and is growing rapidly. It is the Australian representative of the International Marketing Federation. Its activities include courses, seminars and 'workshops' on marketing research and marketing, and lectures by top Australian and overseas researchers. It publishes a monthly Newsletter, and a bi-annual journal, *The Australian Marketing Researcher*. At the regular monthly meetings a variety of papers on marketing research is discussed. It also makes available an annual award to marketing students. A fully affiliated branch of the Society operates on campus as the 'UNSW Marketing Society' (see entry following). It also makes available an annual award to marketing students.

Membership fees are: Full \$85, Associate \$85, Student \$30, Address: MRS of Australia, NSW Div, PO Box 380, Milsons Point, NSW 2061 (phone 957 4847). Enquiries from prospective members or visitors are welcomed, as are those from students or graduates interested in marketing research or marketing careers.

#### The University of New South Wales Marketing Society

The UNSW Marketing Society was formed to cater for the specific needs of marketing students. It offers a unique opportunity for marketing students to develop their management and social skills. Each year, the success of the Society depends on the interest of the students themselves.

There is no membership fee for the Society. Fund raising helps finance various functions held by the Society, and to facilitate communication of necessary information.

Last year the Society had over 220 members.

The main objectives of the Society are: 1. to supplement the marketing course by developing close links with industry; 2. to represent marketing students in activities on campus; 3. to sponsor seminars, case studies and visiting guest speakers; 4. to provide an opportunity for marketing students to develop their management and communication skills; and 5. to organize social activities for marketing students and friends.

For further information contact:

The Marketing Office, 3rd Floor, Commerce Building.

#### The Industrial Relations Society of New South Wales

The Industrial Relations Society of New South Wales, formed in 1958, was the first organization of its type to be formed in Australia.

Its objects are to organize and foster discussion, research, education and publication within the field of industrial relations. From its inception it has been highly successful in furthering its objectives and in bringing together representatives of trade unions, employers and government, the legal profession and academics, all of whom have contributed to the promotion of better industrial relations.

The proven success of the New South Wales Society is reflected by the fact that similar societies have been formed in each of the states of the Commonwealth and also in Papua New Guinea. This has also enabled the formation of a federal body, the Industrial Relations Society of Australia, composed of representatives of state societies which is affiliated to the International Industrial Relations Association.

Participation in the activities of the Society enables a free exchange of opinions, an understanding of the other person's point of view, new friendships and personal relations, all being factors designed to create goodwill and understanding in the

fields of industiral relations. All members receive a copy of the quarterly publication *Journal of Industrial Relations*. Regular activities include luncheons, occasional discussion groups and an annual convention.

Membership fees are payable each financial year and for the 1987/88 financial year are approximately \$16 for bona fide fulltime students and \$28 for ordinary membership. The precise fee is available on the application form for membership. Enquiries should be addressed to:

The Honorary Secretary Industrial Relations Society of NSW GPO Box 4479 Sydney 2001

#### **Accounting Students' Register**

The Australian Society of Accountants enables all accounting students to be affiliated to Australia's largest professional accounting body through the ASR. Membership of the ASR offers many services including: access to one of the best accounting libraries in Australia; discount on purchase price of the Members Handbook, which contains the Australian Accounting Standards (a required text), subscription to the Society journal *The Australian Accountant*; access to seminars and courses organised by the Society.

For further information and application forms for the Accounting Students' Register, contact the Accountancy Careers Officer, Australian Society of Accountants, P.O. Box Q290, Queen Victoria Building, Sydney, 2000 or phone 29-6215 or 20-3514. **Undergraduate Study** 

## Bachelor of Commerce Degree Courses

The Faculty of Commerce consists of the Schools of Accountancy, Economics and Marketing and the Organizational Behaviour Unit.

#### School of Accountancy

Head of School Professor W. P. Birkett

Manager E. W. Watts

#### Accounting, Finance and Information Systems Courses

Accountancy is concerned with the provision of information for the management of economic resources and activities by means of measurement, communication and interpretation of financial data; with the development of information systems; and with the financial accountability and management of business and public enterprises.

Throughout the accountancy course, students concentrate on acquiring knowledge of the concepts of accounting and the quantitative methods necessary for their measurement. This is achieved through a sequence of 'Accounting and Financial Management' subjects. Concurrent studies in law, economics, information systems and finance cover important aspects of the environment in which the accounting system operates. Knowledge of these related disciplines is essential to the development of accounting concepts and to their application in the real world. A range of electives provides wide opportunity to pursue special areas of interest in related fields, such as finance and information systems. A sample course outline follows:

## For students wishing to prepare for professional practice in accountancy.

#### Year 1

Session 1 As per Table 1\*

Session 2 As per Table 1\*

#### Year 2

Session 1

- 14.522 Accounting and Financial Management 2A
- 14.602 Computer Information Systems 1
- 14.613 Business Finance 2A
- 14.775 Legal Transactions in Commerce

#### Session 2

- 14.542 Accounting and Financial Management 2B
- 15.062 Applied Macroeconomics or
- 15.042 Macroeconomics 2
- 14.777 Legal Organization of Commerce General Studies Option

\*See next chapter. Rules Governing the Award of the Degree of Bachelor of Commerce, for Table 1.

#### Year 3

Session	1
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14.563	Accounting and Financial Management 3A
15.072	Applied Microeconomics or
15.002	Microeconomics 2 or
15.212	Managerial Economics
14.783	Taxation Law

Session 2

14.583	Accounting and Financial Management 3B
14.708	Auditing**
	General Studies Option**

\*\*The order of these subjects may be varied to suit individual preferences.

Students with a good academic record are encouraged to enter the Honours course in the third year of the full-time course or in the corresponding stages of the part-time course. Applications to enter must be approved by the Head of School before the student enrols in Year 3 of the full-time course or in the fifth stage of the part-time course. Applications to enrol should be addressed to the Head of School as soon as possible after the publication of results in the year concerned.

Before finalizing their enrolment, students are advised to discuss their requirements with staff members from the School of Accountancy to ensure that all possible subject combinations are given consideration.

## Professional Recognition of Accountancy Courses

The Commerce degree course offered by the School of Accountancy are recognized by professional organizations in accordance with the details set out below:

The Australian Society of Accountants has accepted this University as an approved tertiary institution for the purpose of the Society's membership qualifications, and graduates who complete the Bachelor of Commerce (Accounting) degree are able to qualify for Provisional Associate Membership. If their course includes 14.708 Auditing, 14.775 Legal Transactions in Commerce, 14.777 Legal Organisation of Commerce and 14.783 Taxation Law, they will be eligible for Associate membership subject to professional requirements.

The Master of Commerce degree course in Professional Accounting is accepted for Provisional Membership of the Society if the course includes as a minimum the subjects: 14.940G Accounting and Financial Management A, 14.941G Accounting and Financial Management B, 14.970G Accounting Concepts and Financial Reporting, 14.971G The Legal Environment of Business, 14.973G Corporate Finance, 14.996G Management Accounting Control Systems; and two advanced accounting electives together with 15.114G and 15.125G. Students who have not previously studied economics to the required standard must also include 15.114G Economics A and 15.125G Economics B.

The MCom degree in Auditing, External Reporting, Management Accounting, Taxation or Treasury is recognised as the postgraduate study requirement for Specialist designation in the appropriate discipline. The Institute of Chartered Accountants in Australia. Graduates who have completed the Accounting course for the Bachelor of Commerce degree are eligible under the Institute's new admission requirements to enter the 'Professional Year' leading to membership, provided they have included in their course the optional subjects, 14.708 Auditing, 14.775 Legal Transactions in Commerce, 14.777 Legal Organization of Commerce and 14.783 Taxation Law.

The Public Accountants' Registration Board of New South Wales exempts from its examinations graduates who complete the course provided they include in their course the optional subjects: 14.708 Auditing, 14.775 Legal Transactions in Commerce, 14.777 Legal Organization of Commerce and 14.783 Taxation Law.

The Institute of Chartered Secretaries and Administrators grants the maximum recognition permitted by its regulations. Graduates completing the accounting course for the degree of Bachelor of Commerce are granted exemption from twelve of the fifteen subjects prescribed in the Institute's examination syllabus, provided they include in their course the required subjects as set down in the Institute's information sheet covering exemptions granted to Universities and teaching bodies in New South Wales.

The Australian Computer Society recognizes that students who have completed the requirements for the award of the Bachelor of Commerce degree have achieved the standard of knowledge required for Level 1 entry to membership if they have included in their course any six (6) subjects from 14.602 Computer Information Systems 1, 14.603 Novledge Computer Information Systems 1, 14.603 Novledge Systems, 14.603 Distributed Computer Systems, 14.608 Database Systems, 14.611 Information Systems Development, 14.805 EDP Auditing. In addition the Society recognizes that students who have successfully completed any four or five of the above subjects have achieved the standard required for Level 2 entry to membership and successful completion of any three subjects from the above list for Level 3 entry.

Students who have completed the Master of Commerce degree course are recognized as having achieved the standard of knowledge required for Level 1 entry if they have successfully completed any five subjects from: 14.605 Information Systems Implementation, 14.608 Database Systems, 14.611 Information Systems Development, 14.905G EDP Auditing, 14.953G Advanced Systems Management, 14.983G Information Systems and Telecommunications, 14.986G Research Topics in Information Systems 2, 14.988G Information Systems A, 14.989G Information Systems B, 14.991G Decision Support Systems, and for Level 2 if they have included in their course any three or four of the subjects listed.

The Securities Institute of Australia grants exemptions from certain units leading to associate membership of the Institute to graduates who have completed finance subjects offered in the BCom or MCom degree courses.

Applications for registration, exemption or admission should be made direct to the professional bodies concerned.

The Australian Institute of Bankers. The educational requirements for Senior Associate status will be satisfied if graduates from any of the following BCom degrees include in their study programs 14.864 Australian Capital Markets and 14.630 Bank Financial Markets:

- BCom (Finance)
- BCom (Economics/Finance)
- BCom (Accounting/Finance)
- BCom/LLB (Finance)
- BCom/BSc (Finance & Mathematics).

Also students who intend to work in financial markets are also encouraged to include 14.632 Regulation in Capital markets to give them a three-subject package of financial markets subjects.

The Master of Commerce degree in Finance or Treasury is accepted for senior associate membership of the Institute if the course includes the subjects 14.964G Australian Capital Markets, 14.911G Legal Aspects of Finance and 14.925G Financial Institution Management.

#### **School of Economics**

Head of School Associate Professor T. G. Parry

Executive Assistant Dr P. Luey

Administrative Assistant Ms. K. I. Corcoran

The School of Economics offers full-time and part-time courses leading to the degree of Bachelor of Commerce with specialization in economics, economic history, or industrial relations. The full-time courses extend over three years for a degree at Pass level and four years for a degree at Honours level; the part-time courses extend over six years for a degree at Pass level and seven years for a degree at Honours level.

Joint degrees in economics and econometrics and economics and industrial relations are offered within the School. The School of Economics and the School of Accountancy also offer a joint degree in economics and finance.

In all specializations, students who have a good academic record in the first or second year of the full-time course, or in the corresponding stages of the part-time course are encouraged to apply for enrolment for the Honours course. Such applications must be approved by the head of the relevant department before enrolling in the second or third year of the full-time courses, or in the third or fifth stage of the part-time course. Applications should be addressed to the head of the relevant department as soon as possible after the publication of the results in the year concerned.

#### **Economics Courses**

The specialization in economics provides a basic training in economics which is suitable for a wide range of vocations in the private and public sectors of the economy. The Pass course includes a minimum of nine units in economics, four in quantitative methods and techniques, two in accounting and two in economic history. The core subjects in economics serve as an

introduction to all the principal areas of economic analysis, and a wide range of optional subjects allows students to pursue their interests in particular fields in greater depth. As well as providing instruction in such traditional fields as economic development, public finance and industrial economics, the Department also provides session units in monetary theory and policy, natural resource economics, public sector economics, urban and regional economics, and the political economy of contemporary capitalism.

In the economics course students take seven options: three have to fulfill the requirements of **Rule 17** and two of **Rule 7** leaving two completely free options. A careful selection of options enables students to prepare themselves for employment in particular specialized areas of economics. In addition, it is possible to combine a major in economics with a major in either econometrics or Japanese studies.

Students preparing for a career in the public service are advised to take 15.083 Public Finance and 15.093 Public Sector Economics and one of 15.063 Money Banking and the Financial System, 15.163 Industry Economics and Australian Industrial Policy, or 15.123 Regional and Urban Economics as their Rule 17 options. They may satisfy the **Rule 7** requirements by taking 15.511 Industrial Relations 1A and 15.525 Industrial Relations 2A, or two units in Political Science taught in the Faculty of Arts.

Students preparing for a career eslewhere in the private sector are advised to take 15.163 Industry Economics and Australian Industrial Policy, 15.073 Natural and Environmental Resources Economics, 15.555 Labour Market Economics and 15.476 Introduction to Operations Research. They may use their 'free' options to compete a 'sub-major' in an accounting strand, by taking one of the following pairs of units.

14.522 and 14.583 Accounting and Financial Management 2A and 3B (managerial accounting)

14.542 and 14.563 Accounting and Financial Management 2B and 3A (financial accounting)

14.613 and 14.614 Business Finance 2A and 2B

14.602 and 14.603 Computer Information Systems 1 and 2

15.511 Industrial Relations 1A and 15.525 Industrial Relations 2A can be taken as **Rule 7** options.

Students who wish to become professional economists are strongly advised to take the Honours course. This requires considerable additional work in economic theory and its various applications, and also provides the opportunity for students to study particular areas of interest in greater depth.

#### **Economics and Finance Course**

Students preparing for a career in banking or other financial institutions are advised to enrol in the joint degree in Economics and Finance.

#### **Economic History Courses**

Economic history is a distinct academic discipline which seeks to provide an understanding of contemporary issues through the study of economic development in the past. It utilizes the methods of analysis of both economics and history. The Pass course is designed to meet the needs of teachers and can with advantage be combined with units from other social sciences. More advanced training at the Honours level is available for those who intend to proceed to a higher degree with a view to becoming professional economic historians in the field of tertiary education.

**Econometrics Courses** 

The Department of Econometrics offers courses in both mathematical economics and econometrics.

Mathematical economics formalizes economic theories by mathematical representation and systematically explores the content of those theories and their implication for the broader structure of economic analysis. Econometrics relates formalized economic theories to observed economic behaviour, using (frequently computerized) statistical methods to assess the practical validity of the theories. Validated models of economic behaviour may then be used to generate predictions about future economic affairs and to devise strategies by means of which the policy-maker may attempt to stabilize the courses of economic development, both in the short and in the longer term.

It follows that the work of the econometrician is indispensable for both the testing of economic theory and the design of economic policy. Such work is called for at all levels in the economy; the individual firm, the industry, the State and Federal Government Ministries.

A combined Honours program in econometrics and economics is available to students especially motivated to master efficiently the many skills and broad range of knowledge nowadays demanded of the practising applied economist.

It has been the case in the past and should be so for the foreseeable future that openings for econometricians in professional employment considerably exceed the number of graduates available to fill them.

#### **Industrial Relations Courses**

Industrial relations is concerned with the wide range of issues and problems arising from the context of work in modern society. It focuses on the conventions and laws governing work relationships, and the way these are affected by the values of the larger society within which labour and management function.

The industrial relations institutions and procedures of a country reflect its economic, social, political and legal history, as well as the contemporary way of life of the people who relate to one another as employee and employer. The industrial relations program, therefore, is designed on a multi-disciplinary social science basis to foster an appreciation of the many important questions which arise for the individual, trade unions, employers and governmental bodies in respect of work. The specialization in industrial relations provides a basic training suitable for a wide range of modern vocations, such as industrial advocacy or research with trade unions and employer organizations, as well as careers as industrial relations or manpower specialists with government bodies and international labour organizations.

#### School of Marketing

Head of School Professor R. A. Layton

Marketing, which became a distinct discipline only in recent decades, is a management discipline concerned with exchange processes involving organizations and individuals.

The School of Marketing offers undergraduate and graduate courses leading to the award of the degrees of Bachelor of Commerce and Master of Commerce. These courses provide training at two levels, for undergraduates with a special interest in and aptitude for marketing positions and for graduates with a first degree in any appropriate area.

Part-time programs to train senior marketing executives are provided each year by the School of Marketing. In addition the School offers short executive courses on specific aspects of marketing practice through Unisearch Ltd.

The first year of the full-time and the first two years of the parttime undergraduate courses in marketing are similar to the corresponding courses in accounting, finance and information systems, and economics. Students who have met the requirements of any of these courses can elect to transfer into the second year of the full-time or the third year of the part-time marketing course.

The content of the course includes not only the general field of marketing but the related disciplines of economics, accounting, psychology, sociology and mathematics. The Honours year deals with more advanced developments in marketing, and students are required to prepare a thesis. The course is broadly based in a number of disciplines in order to give the prospective marketing executive a comprehensive training, that will reflect the practice of marketing in both the private and public sectors.

Graduates find careers in marketing research, marketing management, retailing, wholesaling and a host of other business activities, as well as in government and education. Those primarily interested in statistical analysis in market research will probably have availed themselves of the option to do extra work in mathematics.

The Master of Commerce degree course is designed to provide a specialist training at graduate level in specific areas of marketing skill. In particular, students can develop an interest in such areas as marketing research, industrial marketing, strategic marketing and quantitative analysis in marketing. By combining subjects from the School of Marketing with subjects offered by other schools in the Faculty, it is possible to complement studies in marketing with work in financial management, information systems or economics. The Master of Commerce degree course offers a flexible structure within which students can put together units that best suit their needs. Undergraduate Study

## Rules Governing the Award of the Degree of Bachelor of Commerce

#### Preliminary

#### Rule 1

The degree of Bachelor of Commerce may be conferred as a Pass degree or as an Honours degree. There shall be three classes of Honours, namely, Class 1, Class 2 in two Divisions and Class 3. In cases of superior academic performance throughout the course, the Pass degree will be conferred with merit.

#### Rule 2

A person on whom the Pass degree of Bachelor of Commerce has been conferred shall not be admitted to candidature for the Honours degree of Bachelor of Commerce.

#### Passing in a Subject

#### Rule 3

Where, in the following rules, reference is made to the requirement that a candidate shall pass a subject, the requirement shall be construed as meaning that the candidate shall:

(1) attend such lectures, seminars and tutorials as may be prescribed in that subject;

(2) complete assignments, laboratory work, and other set work by the prescribed dates to the satisfaction of the Head of School concerned;

(3) pass the examination or examinations in that subject.

#### **Minimum Time for Completion**

#### Rule 4

A candidate enrolled in a full-time course may not complete the requirements for the Pass degree in less than six sessions or the Honours degree in less than eight sessions. A candidate enrolled in a part-time course may not normally complete the requirements for the Pass degree in less than twelve sessions or the Honours degree in less than fourteen sessions, provided that these periods may, with the consent of the Head of School, be reduced to ten sessions and twelve sessions respectively in exceptional cases.

#### **Normal Program**

#### Rule 5

A candidate will not normally be permitted to enrol for more than four subjects simultaneously as a full-time student or more than two subjects simultaneously as a part-time student. The Head of School concerned may in exceptional circumstances grant such exemptions from this rule as the Head considers appropriate.

#### **Nomination of Course**

#### Rule 6

A candidate must nominate on the enrolment form the specialization intended when enrolling for the first year in the case of a candidate in a full-time course or the second year in the case of a student in a part-time course, provided that change of specialization will be permitted automatically up to enrolment for the second year of a full-time course or the third year of a part-time course.

#### **Humanities Subjects**

#### Rule 7

A candidate shall include among his options two subjects (totalling not less than three hours per week for two sessions) which are any subjects, other than economics, offered by the Department of General Studies or any subjects, other than economics, that are qualifying subjects for the degree of Bachelor of Arts at the University of New South Wales.\*†

\*For the purposes of this rule, one Arts subject with the value of 5 credit points equals one option.

†Commencing in 1983, students who have completed General Studies subjects lotaliing three hours per week for one session are permitted to satisfy the requirements of this rule by completing one additional subject of two hours per week. Students who have completed one subject of one and a half hours per week for one session are permitted to satisfy the requirements of this rule by completing one or two additional subjects totaling four hours per week for one session.

#### **Rule 8**

A subject taught by the Department of General Studies and the corresponding Arts subjects may not both be counted towards the requirements for the degree and no more than two subjects taught by the Department of General Studies may be counted towards the requirements of the degree.

#### **Honours Degree**

#### Rule 9

Upon completion of the first or second years of a full-time course or the corresponding stages of a part-time course, a candidate may take a written application to the Head of School concerned for permission to enrol for an Honours degree. When such permission is granted but a candidate's later performance is unsatisfactory, permission to continue as an Honours student may be withdrawn and the student may proceed to an appropriate Pass degree.

#### Credit for Subjects Passed at Another University

#### Rule 10

Subject to the University rules governing admission with advanced standing, subjects passed at another university may be counted towards tulliling the requirements of the degree but, in general, not more than four subjects studied for a year or eight subjects studied for a session which are already counted for another degree may be counted towards the requirements for the Bachelor of Commerce.

#### Options

#### Rule 11

Subject to **Rules 7** and **8** above and **Rules 13** to **27** below, the options may be chosen from any approved subjects taught in the University which require at least one and a half hours of class contact for two sessions or three hours of class contact for a session. The approval for subjects to count as options is given by the Head of the School responsible for the candidate's specialization. Where such options are prescribed in the following

tables, the Head of the School may, in exceptional circumstances, vary the selection prescription. Apart from service courses for other faculties, all subjects offered by the Faculty of Commerce will be automatically approved as options save that no subject can be counted both as an option and as a prescribed subject.

## Order of Progression of Subjects — Full-time and Part-time Students

#### Rule 12

To fulfil the requirements of the degree a candidate shall pass the subjects as set out in any one of **Rules 13** to **27**. Full-time students shall take the subjects in the order set out in these rules. All part-time students shall enrol in Accounting and Financial Management 1A and 1B and Microeconomics 1 and Macroeconomics 1 in their first year. In their second year they shall complete the requirements of the first year full-time course. Thereafter they may divide the subjects in any full-time year between two part-time years, subject to **Rules 5** and **28**. Except in exceptional circumstances, any compulsory subject(s) failed at midyear or end-of-year examinations must be repeated in the first session in which it is next offered.

#### School of Accountancy

3505 Accounting — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 13

To complete the requirements for the award of the Pass degree specializing in Accounting a candidate shall pass the subjects as set out in Table 1 below with the requirement that at least two options shall be chosen from:

- 14.603 Computer Information Systems 2 or
- 14.606 Management Information Systems Design
- 14.605 Information Systems Implementation
- 14.607 Distributed Computer Systems
- 14.608 Database Systems
- 14.614 Business Finance 2B
- 14.615 Business Finance 3
- 14.708 Auditing
- 14.773 Operations Research in Business
- 14.775 Legal Transactions in Commerce
- 14.776 Legal Regulation of Commerce
- 14.777 Legal Organization of Commerce
- 14.783 Taxation Law

#### Table 1

Table	1	
Year 1		Hours
Session	1	per week*
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in the 20th Century	1 3½
15.411	the 20th Century Quantitative Methods 1A‡ or	31/2
15.401	Quantitative Methods 1A (Advanced)	31/2
	···· ,	
Session :	2	
14.511	Accounting and Financial	
	Management 1B	41⁄2
14.774	Legal Environment of Commerce	3
15.011	Macroeconomics 1	31/2
15.421	Quantitative Methods 1B‡	31⁄2
Year 2		
Session	1	
14.522	Accounting and Financial	
	Management 2A	41/2
14.602 14.613	Computer Information Systems 1 Business Finance 2A	3
14.013	Option 1	3 3
		Ŭ
Session 2	2	
14.542	Accounting and Financial	
45.000	Management 2B	41/2
15.062 15.042	Applied Macroeconomics or Macroeconomics 2	31⁄2 4
10.042	Option 2	
	Option 3	3 3
Year 3		
Session		
14.563	Accounting and Financial Management 3A	41⁄2
15.072	Applied Microeconomics† or	4 92 31/2
15.002	Microeconomics 2 or	4
15.212	Managerial Economics	31/2
	Option 4	3

#### Session 2

14.583	Accounting and Financial	
	Management 3B	41/2
	Option 5	3
	Option 6	3

"Laboratory sessions as required are additional to the prescribed hours.

 ${\rm The}$  Head of School of Accountancy may permit suitably qualified students to substitute 10 001 Mathematics 1 or 10.011 Higher Mathematics 1 or Quantitative Methods 1A and 1B.

 $\uparrow15.072$  and 15.212 may be offered in alternate sessions. When 15.072 is offered in Session 2 only and students elect to study this subject they should enrol in 15.062 in Session 1.

#### 3505

Accounting — Honours — Full-time Course

Bachelor of Commerce BCom

#### Rule 14

To complete the requirements for the award of the degree at Honours level specializing in Accounting a candidate shall pass the subjects as set out in Table 2 below with the requirement that at least two options shall be chosen from:

14.603	Computer Information Systems 2 or
14.606	Management Information Systems Design
14.605	Information Systems Implementation
14.607	Distributed Computer Systems
14.608	Database Systems
14.614	Business Finance 2B
14.615	Business Finance 3
14.708	Auditing
14.773	Operations Research in Business
14.775	Legal Transactions in Commerce
14.776	Legal Regulation of Commerce
14,777	Legal Organization of Commerce
14.783	Taxation Law
Honours	option shall be selected from the following:
14.801	Advanced Studies in Financial Accounting 1
14.802	Advanced Studies in Financial Accounting 2
14.803	Regulation of Accounting
14.804	Development of Accounting Thought
14.805	EDP Auditing
14.809	Current Developments in Auditing Research
14.843	Contemporary Issues in Taxation
14.853	Advanced Systems Management
14.856	Management Planning and Control
14.857	Operations Research for Management 1
14.864	Australian Capital Markets
14.867	Special Topic in Accounting
14.875	Seminar in Finance
14.879	Empirical Research in Finance
14.882	International Business Finance
14.887	Research Topics in Information Systems 2
14.891	Decision Support Systems

#### Table 2

Year 1		Hours per week*
Session	1	•
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy	in
	the 20th Century	31⁄2
15.411	Quantitative Methods 1A‡ or	31/2
15.401	Quantitative Methods 1A (Advanced)	31/2

<b>.</b> .		Hours per week*	
Session			
14.511	Accounting and Financial Management 1B	41/2	
14,774	Legal Environment of Commerce	3	
15.011	Macroeconomics 1	31/2	
15.421	Quantitative Methods 1B‡	31/2	
Year 2			
Session	1		
14.522	Accounting and Financial Management 2A	41/2	
14.602	Computer Information Systems 1	3	
14.613	Business Finance 2A	3	
	Option 1	3	
Session	2		
14.542	Accounting and Financial		
15.062	Management 2B	41/2	
15.062	Applied Macroeconomics or Macroeconomics 2	31/2	
10.042	Option 2	3	
	Option 3	3	
Year 3			
Session	1		
14.573	Accounting and Financial		
	Management 3A (Honours)	6	
15.072	Applied Microeconomicst or	31/2	
15.002 15.212	Microeconomics 2 or Managerial Economics	4 31⁄2	
10.212	Option 4	372	
		•	
Session 1	2		
14.593	Accounting and Financial		
	Management 3B (Honours)	6	
	Option 5 Option 6	3 3	
		5	
Year 4			
Session	1		
14.851	Current Developments in Accounting Research — Financial	3	
14.852	Current Developments in Accounting	5	
	Research — Managerial	3	
14.897	Seminar in Research Methodology	3	
Session 2			
	Honours Option	3	
14.898	Project Seminar	2	
14.794	Honours Thesis		
*Laboratory sessions as required are additional to the prescribed hours. The Head of School of Accounting may permit suitably qualified students to sub-			

‡The Head of School of Accounting may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

 $\uparrow15.072$  and 15.212 may be offered in alternate sessions. When 15.072 is offered in Session 2 only and students elect to study this subject they should enrol in 15.062 in Session 1.

#### 3510

## Accounting, Finance and Systems — Pass — Full-time Course

Bachelor of Commerce BCom

Rule 13 and Table 1 as for Course 3505.

This course is available only to students who enrolled prior to 1984.

#### 3510

#### Accounting, Finance and Systems — Honours — Full-time Course

#### Bachelor of Commerce BCom

Rule 14 and Table 2 as for Course 3505.

This course is available only to students who enrolled prior to 1984.

#### 3511 Finance — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 14A(1)

To complete the requirements for the award of the degree at Pass level specializing in Finance a candidate shall pass the subjects as set out in Table 2A below and two options must be chosen from:

- 14.630 Bank Financial Management
- 14.631 Risk and Insurance
- 14.632 Regulation in Capital Markets

#### Table 2A

#### Hours per week\* Year 1 Session 1 14.501 Accounting and Financial Management 1A 41/2 15.001 Microeconomics 1 31/2 15.901 Australia in the International Economy in the 20th Century 31/2 15.411 Quantitative Methods 1At or 31/2 15.401 Quantitative Methods 1A (Advanced) 31/2

	F	Hours er week*
Session .	2	
14.511	Accounting and Financial Management 18	3 41/2
14.774	Legal Environment of Commerce or	3
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	
	Development	31/2
15.011	Macroeconomics 1	31⁄2
15.421	Quantitative Methods 1B†	31⁄2
Year 2		
Session	1	
14 522	Accounting and Financial Management 2/	A 41/2

Accounting and Financial Management 2A Computer Information Systems 1 Business Finance 2A Microeconomics 2	4 1⁄2 3 3 4
2	
Accounting and Financial Management 2B Business Finance 2B Australian Capital Markets Macroeconomics 2	41⁄₂ 3 3 4
1	
Business Finance 3 Option 1 Option 2	3 3 3
2	
	Computer Information Systems 1 Business Finance 2A Microeconomics 2 Accounting and Financial Management 2B Business Finance 2B Australian Capital Markets Macroeconomics 2

"Laboratory sessions as required are additional to the prescribed hours.

†The Head of the School of Accountancy may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1 A and 1B.

#### 3511 Finance — Honours — Full-time Course

#### **Bachelor of Commerce** BCom

#### Rule 14A(2)

To complete the requirements for the award of the degree at Honours level specializing in Finance a candidate shall pass the subjects as set out in Table 2B and two options must be chosen from:

- 14.630 Bank Financial Management
- 14.631 Risk and Insurance
- 14.632 **Regulation in Capital Markets**

#### Table 2B

#### Hours per week\*

P	WOOK
,	
Accounting and Financial Management 1A	41⁄2
Microeconomics 1	31/2
Australia in the International Economy in	
the 20th Century	31⁄2
Quantitative Methods 1A† or	31/2
Quantitative Methods 1A (Advanced)	31/2
	Accounting and Financial Management 1A Microeconomics 1 Australia in the International Economy in the 20th Century Quantitative Methods 1A† or

#### Session 2

14.511	Accounting and Financial Management 1B	41⁄2
14,774	Legal Environment of Commerce or	3
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	
	Development	31/2
15.011	Macroeconomics 1	31⁄2
15.421	Quantitative Methods 1B†	31⁄2

#### Year 2

Session 1				
14.522	Accounting and Financial Management 2A	41⁄2		
14.602	Computer Information Systems 1	3		
14.613	Business Finance 2A	3		
15.002	Microeconomics 2	4		
Session 2				
14.542	Accounting and Financial Management 2B	41⁄2		
15.042	Macroeconomics 2	4		
14.624	Business Finance 2B (Honours)	3		
14.864	Australian Capital Markets	3		
Year 3				
Session 1				
14.625	Business Finance 3 (Honours)	3		
	Option 1	3		
	Option 2	3		

#### Session 2

14.875	Seminar in Finance	3
14.882	International Business Finance	3
	Option 3	3

#### Year 4

Session	1	
14.876	Business Finance 4A	3
14.879	Empirical Research in Finance	3
	Option 4	3
Session	2	
14.877	Business Finance 4B	3

14.077		•
14.898	Project Seminar	2
14.794	Honours Thesis	

\*Laboratory sessions as required are additional to the prescribed hours.

The Head of the School of Accounting may permit suitably qualified students to sub-stitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

#### 3512 Accounting and Information Systems — Pass — Full-time Course

#### Bachelor of Commerce BCom

#### Rule 14B(1)

To complete the requirements for the award of the degree at Pass level specializing in Accounting and Information Systems a candidate shall pass the subjects as set out in Table 2C below and one option must be chosen from:

- 14.611 Information Systems Development
- 14.613 Business Finance 2A
- 14.614 Business Finance 2B
- 14.708 Auditing
- 14.773 Operations Research in Business
- 14.775 Legal Transactions in Commerce
- 14.776 Legal Regulation of Commerce
- 14.777 Legal Organization of Commerce
- 14.783 Taxation Law

#### Table 2C

#### per week\* Year 1 Session 1 14.501 Accounting and Financial Management 1A 41/2 15.001 Microeconomics 1 31/2 15.901 Australia in the International Economy in the 20th Century 31/2 15 411 Quantitative Methods 1At or 31/2 15.401 Quantitative Methods 1A (Advanced) 31/2 Session 2 14.511 Accounting and Financial Management 1B 41/2 14.774 Legal Environment of Commerce or 3 15.511 Industrial Relations 1A or 31/2 Management Strategy and Business 15 902 Development 31/2 15.011 Macroeconomics 1 31/2 Quantitative Methods 1B† 15 421 31/2

#### Year 2

Session 1 14.522 Accounting and Financial Management 2A 41/2 14.602 Computer Information Systems 1 3 Applied Microeconomics or 15.072 31/2 15.002 Microeconomics 2 or 4 15.212 Managerial Economics 31/2 Option 1 3

Session 2

14.542	Accounting and Financial Management 2B	41⁄2
14.603	Computer Information Systems 2	3
15.062	Applied Macroeconomics or	31⁄2
15.042	Macroeconomics 2	4
	Option 2	3

#### Year 3

Session 1

14.563	Accounting and Financial Management 3A	41⁄2
14.608	Database Systems Option 3	3 3

#### Session 2

14.583	Accounting and Financial Management 3B	41/2
14.607	Distributed Computer Systems	з
14.605	Information Systems Implementation	3

\*Laboratory sessions as required are additional to the prescribed hours. †The Head of the School of Accountancy may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

#### 3512

Hours

#### Accounting and Information Systems — Honours — Full-time Course

#### Bachelor of Commerce BCom

#### Rule 14B(2)

To complete the requirements for the award of the degree at Honours level specializing in Accounting and Information Systems a candidate shall pass the subjects as set out in Table 2D below and one option must be chose from:

14.611 Information Systems Development 14.613 **Business Finance 2A** 14.614 Business Finance 2B 14.708 Auditina 14.773 Operations Research in Business 14.775 Legal Transactions in Commerce 14.776 Legal Regulation of Commerce 14,777 Legal Organization of Commerce 14.783 Taxation Law The Honours option must be chosen from the following:

14.805	EDP Auditing
14.810	Advanced Data Management
14.811	Knowledge Based Information Systems
14.812	Managing Software Development
14.853	Advanced Systems Management
14.857	Operations Research for Management 1
14.887	Research Topics in Information Systems 2
14.891	Decision Support Systems
14.893	Special Topic in Information Systems

#### Table 2D

Year 1		Hours per week*
Session 1		
14.501	Accounting and Financial Management 1	A 41⁄2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A† or	31/2
15.401	Quantitative Methods 1A (Advanced)	31/2

#### Session 2

14.511	Accounting and Financial Management 1B	41⁄2
14.774	Legal Environment of Commerce or	3
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	
	Development	3½
15.011	Macroeconomics 1	31/2
15.421	Quantitative Methods 1B†	31/2

#### Year 2

Session	1	
14.522	Accounting and Financial Management 2A	41⁄2
14.602	Computer Information Systems 1	3
15.072	Applied Microeconomics or	31⁄2
15.002	Microeconomics 2 or	4
15.212	Managerial Economics	31⁄2
	Option 1	з

Session 2

14.542	Accounting and Financial Management 2B	41/2
14.603	Computer Information Systems 2	3
15.062	Applied Macroeconomics or	31⁄2
15.042	Macroeconomics 2	4
	Option 2	3

#### Year 3

Session	1

14.563	Accounting and Financial Management 3A	41⁄2
14.608	Database Systems	3
	Option 3	3

#### Session 2

14.583	Accounting and Financial Management 3B	41⁄2
14.607	Distributed Computer Systems	3
14.605	Information Systems Implementation	3

#### Year 4

Session	1	
14.852	Current Developments in Accounting Research — Managerial	3
14.886	Research Topics in Information Systems 1	з
14.897	Seminar in Research Methodology	3

Session	2	Hpw*
14.898 14.794	Honours Option Project Seminar Honours Thesis	3 2 2

\*Laboratory sessions as required are additional to the prescribed hours.

 $\dagger$  The Head of School of Accounting may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

#### 3513 Information Systems — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 14C(1)

To complete the requirements for the award of the degree at Pass level specializing in Information Systems a candidate shall pass the subjects as set out in Table 2E below and two options must be chosen from:

6.621 14.542	Computing 2A Accounting and Financial Management 2B
14.563	Accounting and Financial Management 3A
14.583	Accounting and Financial Management 3B
14.613	Business Finance 2A
14.708	Auditing
14.773	Operations Research in Business
14.775	Legal Transactions in Commerce
14.776	Legal Regulation of Commerce
14.777	Legal Organization of Commerce
14.783	Taxation Law

#### Table 2E

	p	Hours er week*
Year 1		
Session	1	
14.501	Accounting and Financial Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	
	the 20th Century	31⁄2
15.411	Quantitative Methods 1A† or	31⁄2
15.401	Quantitative Methods 1A (Advanced)	31⁄2
Session 2	2	
14.511	Accounting and Financial	
	Management 1B	41/2
14.774	Legal Environment of Commerce or	3
15.511	Industrial Relations 1A or	31⁄2
15.902	Management Strategy and Business	
	Development	31⁄2
15.011	Macroeconomics 1	31⁄2
15.421	Quantitative Methods 1B†	31⁄2

Year 2	b	Hours ar week
Session 1		
14.602 6.611 15.072 15.002 15.212	Computer Information Systems 1 Computing 1 Applied Microeconomics <i>or</i> Microeconomics 2 <i>or</i> Managerial Economics Option 1	3 6 3½ 4 3½ 3
Session 2	2	
14.522 14.603 15.062 15.042	Accounting and Financial Management 2A Computer Information Systems 2 Applied Macroeconomics <i>or</i> Macroeconomics 2 Option 2	41⁄2 3 31⁄2 4 3
Year 3		
Session 1		
14.608 14.611	Database Systems Information Systems Development Option 3	3 3 3
Session 2	,	
14.605 14.607	Information Systems Implementation Distributed Computer Systems Option 4	3 3

"Laboratory sessions as required are additional to the prescribed hours.

The Head of the School of Accountancy may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Cuantitative Methods 1A and 1B.

#### 3513

#### Information Systems — Honours — Full-time Course

#### Bachelor of Commerce BCom

#### Rule 14C(2)

To complete the requirements for the award of the degree at Honours level specializing in Information Systems a candidate shall pass the subjects as set out in Table 2F below and two options must be chosen from:

- 14.542 Accounting and Financial Management 2B
- 14.563 Accounting and Financial Management 3A
- 14.583 Accounting and Financial Management 3B
- 14.613 Business Finance 2A
- 14.708 Auditing
- 14.773 Operations Research in Business
- 14.775 Legal Transactions in Commerce
- 14.776 Legal Regulation of Commerce
- 14.777 Legal Organization of Commerce
- 14.783 Taxation Law

The Honours options must be chosen from the following: 14.805 EDP Auditing

- 14.810 Advanced Data Management
- 14.811 Knowledge Based Information Systems
- 14.812 Managing Software Development

 14.853
 Advanced Systems Management

 14.857
 Operations Research for Management 1

 14.891
 Decision Support Systems

 14.893
 Special Topics in Information Systems

#### Table 2F

#### Year 1

#### Session 1

14.501	Accounting and Financial Management 1A	41⁄2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A† or	31/2
15.401	Quantitative Methods 1A (Advanced)	31/2

Hours per week\*

з

3

#### Session 2

14.511	Accounting and Financial Management 1B	41/2
14.774	Legal Environment of Commerce or	3
15.511	Industrial Relations 1A or	31⁄2
15.902	Management Strategy and Business	
	Development	31⁄2
15.011	Macroeconomics 1	31⁄2
15.421	Quantitative Methods 1B†	31⁄2

#### Year 2

Session	7	
14.602	Computer Information Systems 1	3
6.611	Computing 1	6
15.072	Applied Microeconomics or	31⁄2
15.002	Microeconomics 2 or	4
15.212	Managerial Economics	31/2
	Option 1	3

#### Session 2

14.522	Accounting and Financial Management 2A	41/2
14.603	Computer Information Systems 2	3
15.062	Applied Macroeconomics or	31/2
15.042	Macroeconomics 2	4
	Option 2	3

#### Year 3

# Session 1 14.608 Database Systems 3 14.611 Information Systems Development 3 Option 3 3 Session 2 14.605 14.605 Information Systems Implementation 3

#### 14.605 Information Systems Implementation 14.607 Distributed Computer Systems Option 4

#### Year 4

#### Session 1

Research Topics in Information	
Systems 1	3
Honours Option 1	3
Honours Option 2	3
	Systems 1 Honours Option 1

			lours week*
Session 2			
14.887	Research Topics in Information Systems	2	3
14.898	Project Seminar		2
14.794	Honours Thesis		

\*Laboratory sessions as required are additional to the prescribed hours. †The Head of the School of Accountancy may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Ouanitative Methods 1A and 1B.

#### 3514 Accounting/Finance — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 14D(1)

To complete the requirements for the award of the Pass degree specializing in Accounting/Finance, a candidate shall pass the subjects as set out in Table 2G below:

#### Table 2G

15.042

Macroeconomics 2

	nours r week*
Year 1 pe	WEEK
Session 1	
14.501 Accounting and Financial	
Management 1A	41/2
15.001 Microeconomics 1	31⁄2
15.901 Australia in the International Economy in	
the 20th Century	31⁄2
15.411 Quantitative Methods 1A‡ or	31⁄2
15.401 Quantitative Methods 1A (Advanced)	31⁄2
Session 2	
14.511 Accounting and Financial Management 1B	41/2
14.774 Legal Environment of Commerce or	3
15.511 Industrial Relations 1A or	31/2
15.902 Management Strategy and Business	
Development	31/2
15.011 Macroeconomics 1	31/2
15.421 Quantitative Methods 1B†	31/2
Year 2	
Session 1	
14.522 Accounting and Financial Management 2A	41⁄2
14.602 Computer Information Systems 1	3
14.613 Business Finance 2A	3 3
15.002 Microeconomics 2 or	4
Session 2	
14.542 Accounting and Financial Management 2B	<b>4</b> ½
14.542Accounting and Financial Management 2B14.614Business Finance 2B	4½ 3 3

8

Session 1	1	
14.563 14.615	Accounting and Financial Management 3A Business Finance 3 Option 1	41⁄2 3 3
Session 2	2	
14.583 14.882	Accounting and Financial Management 3B International Business Finance Option 2	41⁄2 3 3

\*Laboratory sessions as required are additional to the prescribed hours.

\$The Head of the School of Accountancy may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

#### 3514

## Accounting/Finance — Honours — Full-time Course

Bachelor of Commerce BCom

#### Rule 14D(2)

To complete the requirements for the award of the degree at Honours level specializing in Accounting/Finance a candidate shall pass the subjects as set out in Table 2H below:

#### Table 2H

Hours

#### Hours Year 1 per week\* Session 1 14,501 Accounting and Financial Management 1A 41/2 15.001 Microeconomics 1 31/2 15.901 Australia in the International Economy in the 20th Century 31/2 15 411 Quantitative Methods 1A± or 31/2 15.401 Quantitative Methods 1A (Advanced) 31/2 Session 2 14.511 Accounting and Financial Management 1B 41/2 14,774 Legal Environment of Commerce or 3 15 511 Industrial Relations 1A or 31/2 15.902 Management Strategy and Business Development 31/2 15.011 Macroeconomics 1 31/2 15.421 Quantitative Methods 1B† 31/2

#### Year 2

Session	1	
14.522	Accounting and Financial Management 2A	41⁄2
14.602	Computer Information Systems 1	3
14.613	Business Finance 2A	3
15.002	Microeconomics 2	4

Session 2

4

14.542	Accounting and Financial Management 2B	41⁄2
14.624	Business Finance 2B(Honours)	3
14.864	Australian Capital Markets	3
15.042	Macroeconomics 2	4

Year	3
------	---

Session	1	
14.573	Accounting and Financial Management 3A (Honours)	6
14.625	Business Finance 3 (Honours) Option 1	3 3
Session 2	2	
14.593	Accounting and Financial Management 3B (Honours)	6
14.875	Seminar in Finance (Honours) Option 2	3 2
Year 4		
Session	1	
14.876	Business Finance 4A	3
14.851	Current Developments in Accounting Research — Financial <i>or</i>	3
14.852	Current Developments in Accounting	3
	Research — Managerial	3

14.8 <del>9</del> 7	Seminar in Research Methodology	3
Session 2	,	
14.877	Business Finance 4B	3
14.898	Project Seminar	2
14.794	Honours Thesis**	

‡The Head of the School of Accounting may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

\*Laboratory sessions as required are additional to the prescribed hours.

\*\*The thesis topic, which must be approved by the Heads of both Accounting and Finance Departments, will be relevant to both Accounting and Finance disciplines.

#### School of Economics

#### 3590

Economic History — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 15

To complete the requirements for the award of the degree at Pass level specializing in Economic History a candidate shall pass the subjects as set out in Table 3 below with the requirement that at least two options shall be chosen from:

- 15.906 Origins of Modern Economics
- 15.921 Economic Change in Modern China 1700-1949
- 15.922 Economic Transformation in the People's Republic of China

15.924	American Economic and Social Development Before the Civil War
15.925	Economic Thought from Marx to Keynes
15.926	Capitalism and Slavery
15.927	British Imperialism in the 19th and 20th Centuries
15.928	Modern Capitalism: Crisis and Maturity
15.929	The Economic History of Urbanization
15.930	German Economy and Society since 1850
15.576	Labour History

#### Table 3

	Hours per week*
Australia in the International Economy i	•
the 20th Century	31⁄2
Accounting and Financial	
Management 1A	41/2
Microeconomics 1	31/2
Quantitative Methods 1A or	31/2
Quantitative Methods 1A (Advanced)	31/2
2	
Accounting and Financial	
Management 1B	41/2
Macroeconomics 1	31/2
Management Strategy and Business	
Development or	31/2
Industrial Relations 1A or	31/2
Legal Environment of Commerce	3
Quantitative Methods 1B	31/2
	Accounting and Financial Management 1A Microeconomics 1 Quantitative Methods 1A or Quantitative Methods 1A (Advanced) 2 Accounting and Financial Management 1B Macroeconomics 1 Management Strategy and Business Development or Industrial Relations 1A or Legal Environment of Commerce

#### Year 2

Session	1	
15.905	The First Industrial Revolution	3
15.923	Economic History of the Soviet Union	3
15.002	Microeconomics 2 or	4
15.072	Applied Microeconomics	31/2
	Option 1	з

#### Session 2

15.907	Industrial America	3
15.908	Transformation of the Japanese Economy	з
15.042	Macroeconomics 2 or	4
15.062	Applied Macroeconomics	31⁄2
	Option 2	3

#### Year 3

Session 15.909	Australian Economic Development in the	
	19th Century	3
	Option 3	3
	Option 4	3
·.		
Session	2	

15.910	Modern Australian Capitalism Option 5 Option 6	3 3 3
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\*Laboratory sessions as required are additional to the prescribed hours.

Industrial America

Option 2

Option 3

Option 4

Option 5

Option 6

Macroeconomics 2 or

Applied Macroeconomics

19th Century (Advanced)

Transformation of the Japanese Economy

Australian Economic Development in the

Modern Australian Capitalism (Advanced)

Session 2

15.907

15.908

15.042

15 062

Year 3 Session 1

15.919

Session 2

15.920

#### 3590 Economic History — Honours — Full-time Course

Bachelor of Commerce BCom

#### Rule 16

To complete the requirements for the award of the degree at Honours level specializing in Economic History a candidate shall pass the subjects as set out in Table 4 below with the requirement that at least two options shall be chosen from:

- 15.906 Origins of Modern Economics
- 15.921 Economic Change in Modern China 1700-1949
- 15.922 Economic Transformation in the People's Republic of China
- 15.924 American Economic and Social Development Before the Civil War
- 15.925 Economic Thought from Marx to Keynes
- 15.926 Capitalism and Slavery
- 15.927 British Imperialism in the 19th and 20th Centuries
- 15.928 Modern Capitalism: Crisis and Maturity
- 15.929 The Economic History of Urbanization
- 15.930 German Economy and Society since 1850
- 15.576 Labour History

Option 1

#### Table 4

Year 1		Hours
		per week*
Session	1	
14.501	Accounting and Financial	
	Management 1A	41⁄2
15.001	Microeconomics 1	31⁄2
15.901	Australia in the International Economy in	
	the 20th Century	31⁄2
15.401	Quantitative Methods 1A or	31⁄2
15.411	Quantitative Methods 1A (Advanced)	31⁄2
Session 2	2	
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31/2
15.902	Management Strategy and Business	
	Development or	31⁄2
15.511	Industrial Relations 1A or	31⁄2
14.774	Legal Environment of Commerce	3
15.421	Quantitative Methods 1B	31⁄2
Year 2		
Session	1	
15.905	The First Industrial Revolution	3
15.923	Economic History of the Soviet Union	3 3 4
15.002	Microeconomics 2 or	4
15.072	Applied Microeconomics	31⁄2

Year 4	
Full Year	
15.911	Economic History 4 Honours
	Full Year

\*Laboratory sessions as required are additional to the prescribed hours.

#### 3530 Economics — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 17

3

To complete the requirements of the award of the degree at Pass level specializing in Economics a candidate shall pass the subjects as set out in Table 5 below with the requirement that at least three options shall be chosen from:

15.043 Marxian Political Economy 15.053 Economics of Developing Countries 15.063 Money Banking and the Financial System 15.073 Natural and Environmental Resources Economics 15.083 Public Finance 15.092 Post-Keynesian Political Economy 15.093 Public Sector Economics Regional and Urban Economics 15.123 15.163 Industry Economics and Australian Industrial Policy 15,183 The Less Developed Countries in the World Economy 15.203 Japanese Economic Policy 15.213 Japanese International Economic Relations 15.223 Market Structure and Competition Policy 15.413 Econometrics A 15.423 Econometrics B 15.432 Linear Economics 15.434 Mathematical Economics A 15.442 Economic Optimization and Dynamics 15.444 Mathematical Economics B

Hpw\*

3

3

4

3

3

3

з

3

3

3

6

31/2

15.467	Measurement	of	Income	Inequality

- 15.476 Introduction to Operations Research
- 15.906 Origins of Modern Economics
- 15.925 Economic Thought from Marx to Keynes

#### Table 5

Year 1		Hours per week*
Session	1	
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	า
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced)	31⁄2
Session 2	2	
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31/2
15.421	Quantitative Methods 1B	31/2
15.902	Management Strategy and Business	

	Development or	31⁄2
15.511	Industrial Relations 1A or	31/2
14.774	Legal Environment of Commerce	3

#### Year 2

Session	1	
15.002	Microeconomics 2	4
15.412	Quantitative Economic Techniques A	3
	Option 1	3
	Option 2	3

#### Session 2

15.042	Macroeconomics 2	4
15.103	International Economics	4
15.422	Quantitative Economic Techniques B or	3
15.416	Business Econometrics and Forecasting or	3
15.476	Introduction to Operations Research**	3
	Option 3	3

#### Year 3

Session	1	
15.143	Microeconomics 3 Option 4 Option 5	4 3 3
Session	2	
15.003	Macroeconomics 3	4
	Option 6	3
	Option 7	3

\*Laboratory sessions as required are additional to the prescribed hours.

\*\*This subject is normally taught in Session 1. Students may take it in Session 1 and delay. Option 2 until Session 2

Students wishing to combine Economics with a major in Japanese Studies should take the following course in Years 2 and 3.

#### Year 2

Session	1
15.002	Microeconomics 2
15.412	Quantitative Economic Techniques A
15.801	Introductory Japanese A
	Option (from Rule 7)
Session .	2

### 15.042 Macroeconomics 2

15.103 International Economics
15.422 Quantitative Economic Techniques B or
15.416 Business Econometrics and Forecasting or
15.476 Introduction to Operations Research
16.811 Introductory Japanese B

#### Year 3

Session	1
15.143	Microeconomics 3
15.203	Japanese Economic Policy
	Option (from Rule 17)
Session .	2

#### 15.003 Macroeconomics 3 15.213 Japanese International Economic Relations 15.908 Transformation of the Japanese Economy (Rule 7 Option)

#### 3530

#### Economics — Honours — Full-time Course

Bachelor of Commerce BCom

#### Rule 18

To complete the requirements for the award of the degree at Honours level specializing in Economics a candidate shall pass the subjects as set out in Table 6 below with the requirement that at least three options shall be chosen from:

Marxian Political Economy
Economics of Developing Countries
Money Banking and the Financial System
Natural and Environmental Resources Economics
Public Finance
Post-Keynesian Political Economy
Public Sector Economics
Regional and Urban Economics
Industry Economics and Australian Industrial Policy
The Less Developed Countries in the World Economy
Japanese Economic Policy
Japanese International Economic Relations
Market Structure and Competition Policy
Econometrics A
Econometrics B
Linear Economics
Mathematical Economics A
Economic Optimization and Dynamics
Mathematical Economics B
Measurement of Income Inequality
Introduction to Operations Research
Origins of Modern Economics

15.925 Economic Thought from Marx to Keynes

#### Table 6+

lable	0	
Year 1		Hours per week*
Session	1	
14.501	Accounting and Financial	
	Management 1A	4½
15.001	Microeconomics 1	31⁄2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced)	31⁄2
Session	2	
14.511	Accounting and Financial	
	Management 1B	41⁄2
15.011	Macroeconomics 1	31/2
15.902	Management Strategy and Business	
	Development or	31/2
15.511	Industrial Relations 1A or	31/2
14.774	Legal Environment of Commerce	3
15.421	Quantitative Methods 1B	31⁄2
Year 2		
Session	1	
15.012	Microeconomics 2 (Honours)	4
15.412	Quantitative Economic Techniques A	3 3 3
	Option 1	3
	Option 2	3
Session	2	
15.052	Macroeconomics 2 (Honours)	4
15.422	Quantitative Economic Techniques B	3
	Option 3	3 3 3
	Option 4	3
Year 3		

#### Session 1

15.013 15.113	Macroeconomics 3 (Honours) International Economics (Honours) Option 5	4 4 3
<i>Session 2</i>	Microeconomics 3 (Honours)	4
15.153	Economic Methodology	4
15.173	Option 6	3

#### Year 4

Session	1	
15.004	Advanced Microeconomics	4
15.024	Advanced Macroeconomics	4
15.196	Thesis Seminar	2
15.197	Thesis	
Session .	2	
15.014	Capital and Distribution	2
15.196	Thesis Seminar	2
15.197	Thesis	

\*Laboratory sessions as required are additional to the prescribed hours

†Students may combine a major in Economics with a major in Japanese studies by taking the following six units as their options. IS 601 Introductory Japanese A IS 811 Introductory Japanese Bo IS 203 Japanese Economic Policy coming Boltabase

15 213 Japanese International Economic Relations 15 908 Transformation of the Japanese Economy

Other students may take some of these units if they wish.

#### 3560

Econometrics — Pass — Full-time Course

**Bachelor of Commerce** BCom

#### Rule 19

To completing the requirements for the award of the degree at Pass level specializing in Econometrics a candidate shall pass the subjects as set out in Table 7 below with the requirement that at least three options shall be chosen from:

15.003 Macroeconomics 3 15.103 International Economics 15 4 16 Business Econometrics and Forecasting 15.426 Applied Economic Statistics 15.434 Mathematical Economics A **Operations Research in Economics** 15.440 15.444 Mathematical Economics B 15.467 Measurement of Income Inequality 15.476 Introduction to Operations Research 15.477 Monte Carlo Methods and Simulation Techniques 15.483 Applied Demand Analysis

#### Table 7

Year 1		Hours per week
Session	1	
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	1
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced) or	31/2
10.001	Mathematics 1 or	6
10.011	Higher Mathematics 1	6
Session	2	
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31⁄2
15.902	Management Strategy and Business	
	Development or	31/2
15.511	Industrial Relations 1A or	31⁄2
14.774	Legal Environment of Commerce	3
15.421	Quantitative Methods 1B or	31⁄2
10.001	Mathematics 1 or	6
10.011	Higher Mathematics 1	6

#### Year 2 Consign 1

Session	I	
15.432	Linear Economics	3
15.412	Quantitative Economic Techniques A	3
15.002	Microeconomics 2	4
	Option 1	з
Session 2	2	
15.442	Economic Optimization and Dynamics	3
15.422	Quantitative Economic Techniques B	3
15.042	Macroeconomics 2 or	4
15.062	Applied Macroeconomics	31⁄2
	Option 2	3

Year 3		Hours per week*
Session	1	
15.413	Econometrics A Option 3 Option 4	3 3 3
Session 2	2	
15.423	Econometrics B Option 5 Option 6	3 3 3

\*Laboratory sessions as required are additional to the prescribed hours.

#### 3560

#### Econometrics — Honours — Full-time Course **Bachelor of Commerce BCom**

#### **Bule 20**

To complete the requirements for the award of the degree at Honours level specializing in Econometrics a candidate shall pass the subjects as set out in Table 8 below with the requirement that at least three options shall be chosen from:

- Macroeconomics 3 (Honours) 15.013
- 15,103 International Economics
- Microeconomics 3 (Honours) 15.153
- 15.416 Business Econometrics and Forecasting
- 15.426 Applied Economic Statistics
- 15.438 Advanced Mathematical Economics A
- 15.439 Advanced Mathematical Economics B
- 15,440 **Operations Research in Economics**
- 15.467 Measurement of Income Inequality
- 15.476 Introduction to Operations Research
- 15.477 Monte Carlo Methods and Simulation Techniques
- 15.483 Applied Demand Analysis

#### Table 8

Year 1	-	Hours per week*
Session :	1	•
14.501	Accounting and Financial	
	Management 1A	41⁄2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced) or	31/2
10.001	Mathematics 1 or	6
10.011	Higher Mathematics 1	6
Session 2	2	
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31/2
15.902	Management Strategy and Business	
	Development or	31/2
15.511	Industrial Relations 1A or	31⁄2
14.774	Legal Environment of Commerce	3

		Hours per week*
15.421	Quantitative Methods 1B or	31/2
10.001	Mathematics 1 or	6
1 <b>0.011</b>	Higher Mathematics 1	6

#### Year 2

Session 1			
15.432	Linear Economics	3	
15.412	Quantitative Economic Techniques A	3	
15.002	Microeconomics 2 or	4	
15.012	Microeconomics 2 (Honours)	4	
	Option 1	3	
Session 2			
15.442	Economic Optimization and Dynamics	3	
15.422	Quantitative Economic Techniques B	3	
15.042	Macroeconomics 2 or	4	
15.052	Macroeconomics 2 (Honours)		
	Option 2	3	

#### Year 3

Session 1	1	
15.463 15.434	Econometrics A (Honours) Mathematical Economics A Option 3	3 3 3
Session 2	2	
15.473 15.444	Econometrics B (Honours) Mathematical Economics B Option 4	3 3 3
Year 4		
Session 1	,	
15.420 15.497	Applied Econometrics A Thesis	3
	Option 5	3
Session 2		
15.430	Applied Econometrics B	3
15.497	Thesis	3
	Option 6	3

\*Laboratory sessions as required are additional to the prescribed hours.

#### 3580

#### Economics and Econometrics — Combined Honours — Full-time Course

**Bachelor of Commerce** BCom

#### Rule 21

To complete the requirements for the award of the degree at Honours level with combined Honours in Economics and Econometrics a candidate shall pass the subjects as set out in Table 9 below:

## Table 9

Year 1		Hours per week*
Session	1	
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31⁄2
15.901	Australia in the International Economy in	1
	the 20th Century	31⁄2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced) or	31/2
10.001	Mathematics 1 or	6
10.011	Higher Mathematics 1	6
Session .	2	
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31⁄2
15.902	Management Strategy and Business	
	Development or	31/2
15.511	Industrial Relations 1A or	31⁄2
14.774	The Legal Environment of Commerce	3
15.421	Quantitative Methods 1B or	31⁄2
10.001	Mathematics 1 or	6
10.011	Higher Mathematics 1	6

## Year 2

Session	1	
15.432	Linear Economics	3
15.412	Quantitative Economic Techniques A	3
15.012	Microeconomics 2 (Honours)	4
	Option 1	3
Session	2	

15.422	Quantitative Economic Techniques B	3
15.442	Economic Optimization and Dynamics	3
15.052	Macroeconomics 2 (Honours)	4
	Option 2	3

## Year 3

Session	1	
15.463	Econometrics A (Honours)	3
15.434	Mathematical Economics A	3
15.013	Macroeconomics 3 (Honours)	4
15.113	International Economics (Honours)	4
Session .	2	
15.473	Econometrics B (Honours)	3
15.444	Mathematical Economics B	3

## Year 4

Session	1	
15.420	Applied Econometrics A	3
15.024	Advanced Macroeconomics or	4
15.004	Advanced Microeconomics	4
15.196	Thesis Seminar	2
15.197	Thesis	

Session	2	per week*
00331011	4	
15.430	Applied Econometrics B	3
15,173	Economic Methodology	4
15.196	Thesis Seminar	2
15,197	Thesis	

Manua

\*Laboratory sessions as required are additional to the prescribed hours.

# 3585

## Economics and Econometrics - Combined -Pass — Full-time Course

**Bachelor of Commerce** BCom

## Rule 21A

To complete the requirements for the award of the degree at Pass level in Economics and Econometrics a candidate shall pass the subjects as set out in Table 9A below:

## Table 9A

Year 1	I	Hours per week*
Session	1	
14.501	Accounting and Financial Management 1	A 41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced) or	31/2
10.001	Mathematics 1 or	6
10.011	Higher Mathematics 1	6
Session 2	2	
14.511	Accounting and Financial Management 1	B 41/2
15.011	Macroeconomics 1	31/2
15.902	Management Strategy and Business	
	Development or	31/2
15.511	Industrial Relations 1A or	31/2
14.774	Legal Environment of Commerce	3
15.421	Quantitative Methods 1B or	31⁄2
10.001	Mathematics 1 or	6
10.011	Higher Mathematics 1	6

## Year 2

Session	1	
15.432	Linear Economics	3
15.412	Quantitative Economic Techniques A	3
15.002	Microeconomics 2	4
	Option 1	3

## Commerce

		Hours per week*
Session 2	2	
15.422	Quantitative Economic Techniques B	3
15.042	Macroeconomics 2	4
15.442	Economic Optimization and Dynamics	3
15.103	International Economics	4
Year 3		
Session	1	
15.413	Econometrics A	3
15.143	Microeconomics 3 or	4
	Option 2	3
15.434	Mathematical Economics A	3
Session 2	2	
15.423	Econometrics B	3
15.444	Mathematical Economics B	3
15.003	Macroeconomics 3	4

\*Laboratory sessions as required are additional to the prescribed hours.

## 3550 Industrial Relations — Pass — Full-time Course

### Bachelor of Commerce BCom

## Rule 22

To complete the requirements for the award of the degree at Pass level specializing in Industrial Relations a candidate shall pass the subjects as set out in 10 below with the requirement that at least five options shall be chosen from:

- 15.512 Industrial Relations 1B
- 15.556 Labour Market Strategies and Policies
- 15.566 Industrial Conflict
- 15.567 Social Aspects of Work and Unionism
- 15.572 Industrial Democracy
- 15.574 Industrial Relations Methods
- 15.575 Industrial Relations Research Methodology
- 15.576 Labour History
- 12.651 Psychology (Industrial Relations)†
- 90.501 Trade Unions and the Law
- 90.551 Settlement of Industrial Disputes
- 15.902 Management Strategy and Business Development
- 14.774 Legal Environment of Commerce

†This subject is equivalent to two options.

### Table 10

		Hours
Year 1		per week"
Session	1	
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	า
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced)	31/2
Session	2	
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31/2
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	
	Development or	31/2
14.774	Legal Environment of Commerce	3
15.421	Quantitative Methods 1B	31⁄2
Year 2		
<b>~</b> ·		

## Session 1

0000000	1	
15.525	Industrial Relations 2A	31/2
15.555	Labour Market Economics	3
	Option 1	з
	Option 2	3

Session	2	
15.526	Industrial Relations 2B	31/2
15.062	Applied Macroeconomics	31/2
	Option 3	3
	Option 4	3

#### Year 3

Session :	1	
15.534 15.589	Industrial Relations 3A Industrial Law Option 5	31⁄₂ 3 3
Session 2	2	
15.535	Industrial Relations 3B	31/2
	Option 6	3
	Option 7	3
*Laboratory	beesions as required are additional to the prescribed	houre

\*Laboratory sessions as required are additional to the prescribed hours.

## 3550

# Industrial Relations — Honours — Full-time Course

#### Bachelor of Commerce BCom

## Rule 23

To complete the requirements for the award of the degree at Honours level specializing in Industrial Relations a candidate shall pass the subjects set out in Table 11 below with the requirement that at least nine options shall be chosen from the following list, with at least four of that nine being subjects for which 15.539 Industrial Relations 3B (Honours) is the prerequisite:

15.512	Industrial Relations 1B	1
15.556	Labour Market Strategies and Policies	
15.566	Industrial Conflict	
15.567	Social Aspects of Work and Unionism	
15.572	Industrial Democracy	Y
15.574	Industrial Relations Methods	S
15.575	Industrial Relations Research Methods	1
15.576	Labour History	1
12.651	Psychology (Industrial Relations)†	
90.501	Trade Unions and the Law	s
90.551	Settlement of Industrial Disputes	1
15.902	Management Strategy and Business Development	,
14,774	Legal Environment of Commerce	
15.541	Comparative Industrial Relations - Developed	
	Countries*	Y
15.545	Industrial Relations Case Studies A*	-
15.546	Industrial Relations Project Seminar A*	S
15.547	Comparative Industrial Relations — Less Developed Countries*	
15.548	Industrial Relations Case Studies B*	1
15.54 <del>9</del>	Industrial Relations Project Seminar B*	S
15.557	Wages and Incomes Policy*	0
15.571	Industrial Relations Theory*	
tThis subject	t is equivalent to two options.	1
	istrial Belations 3B (Honours) is the prevenuisite	

\*15 539 Industrial Relations 3B (Honours) is the prerequisite.

# Table 11

Year 1		Hours per week*
Session	1	
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	3½
15.901	Australia in the International Economy in	n
	the 20th Century	31⁄2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced)	31⁄2
Session .	2	
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31/2
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	
	Development or	31/2
14.774	Legal Environment of Commerce	3
15.421	Quantitative Methods 1B	31⁄2
Year 2		
Session	1	

15.528	Industrial Relations 2A (Honours)	51/2
15.555	Labour Market Economics	3
	Option 1	3
	Option 2	3

		per week*
<i>Session</i> 15.529 15.062	Industrial Relations 2B (Honours)	5½ 3½ 3 3
Year 3		
Session	1	
15.538 15.589	Industrial Relations 3A (Honours) Industrial Law Option 5	5½ 3 3
Session .	2	
15.539	Industrial Relations 3B (Honours) Option 6 Option 7	5½ 3 3
Year 4		
Session	1	
15.597	Option 8 Option 9 Thesis	3 3 3
		0
Session .		
15.597	Option 10 Option 11 Thesis	3 3 3

Hours

\*Laboratory sessions as required are additional to the prescribed hours.

## 3555

# Economics and Industrial Relations — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 23A

To complete the requirements for the award of the degree at Pass level in Economics and Industrial Relations, a candidate shall pass the subjects set out in Table 11A below.

## Table 11A

	nours ber week'
Accounting and Financial Management 1/	A 4½
Microeconomics 1	31/2
Quantitative Methods 1A or	31/2
Quantitative Methods 1A (Advanced)	31/2
Australia in the Internatioal Economy in	
the 20th Century	31/2
Accounting and Financial Management 18	3 41/2
Macroeconomics 1	31/2
	Accounting and Financial Management 1/ Microeconomics 1 Quantitative Methods 1A or Quantitative Methods 1A (Advanced) Australia in the Internatioal Economy in the 20th Century Accounting and Financial Management 18

Hourse

#### Commerce

15.421	Quantitative Methods 1B	Hours per week* 3½
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	572
	Development or	31/2
14.774	Legal Environment of Commerce	3
Year 2		
Session 1	1	
15.002	Microeconomics 2	4
15.412	Quantitative Economic Techniques A	3 3½
15.525	Industrial Relations 2A	31/2
15.555	Labour Market Economics	3
Session 2	2	
15.042	Macroeconomics 2	4
15.103	International Economics	4 31⁄2
15.526	Industrial Relations 2B	
	Option 1*	3
Year 3		
Session 1	1	
15.534	Industrial Relations 3A	31/2
15.143	Microeconomics 3	4
	Option 2*	3
Session 2	2	
15.535	Industrial Relations 3B	31/2
15.003	Macroeconomics 3	4
	Option 3*	3

<sup>4</sup>Two options to be chosen from subjects listed in **Rule 22** and approved by the Head of the Department of Industrial Relations.

## 3556

# Economics and Industrial Relations — Honours — Full-time Course

#### Bachelor of Commerce BCom

# Rule 23B

To complete the requirements for the award of the degree at Honours level in Economics and Industrial Relations, a candidate shall pass the subjects set out in Table 11B below:

## Table 11B

Year 1		er week
Session	1	
14.501	Accounting and Financial Management 1A	41/2
15.001	Microeconomics 1	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced)	31/2
15.901	Australia in the International Economy in the 20th Century	31/2
Session .	· · · · · ·	071
14.511	Accounting and Financial Management 1B	41/2
15.011	Macroeconomics 1	31/2

15.421 15.511	Quantitative Methods 1B Industrial Relations 1A or	Hours per week 31/2 31/2
15.902	Management Strategy and Business Development or	31⁄2
14.774	Legal Environment of Commerce	3
Year 2 Session 1	,	
15.012 15.412 15.528 15.555	Microeconomics 2 (Honours) Quantitative Economic Techniques A Industrial Relations 2A (Honours) Labour Market Economics	4 3 5½ 3
Session 2	2	
15.052 15.529	Macroeconomics 2 (Honours) Industrial Relations 2B (Honours) Option 1* Option 2*	4 5½ 3 3
Year 3		
Session 1		
15.013 15.538 15.113	Macroeconomics 3 (Honours) Industrial Relations 3A (Honours) International Economics (Honours)	4 5½ 4
Session 2	2	
15.153 <b>15.539</b>	Microeconomics 3 (Honours) Industrial Relations 3B (Honours) Option 3*	4 4 3
Year 4		
Session 1	•	
15.004	Advanced Microeconomics or	4
15.024	Advanced Macroeconomics One Year 4 Industrial Relations subject† Thesis Seminar	4 3
15.597	Thesis	
Session 2		
15.173	Economic Methodology or	4
15.014	Capital and Distribution One Year 4 Industrial Relations subject† Thesis Seminar	2 3
15.597	Thesis	
of the Depar	to be chosen from subjects listed in <b>Rule 22</b> and approve tment of Industrial Relations.	-
†To be appr	oved by the Head of the Department of Industrial Rela	tions.

# **School of Marketing**

## 3490

Hours

Marketing — Pass — Full-time Course

Bachelor of Commerce BCom

## Rule 24

To complete the requirements for the award of the degree at Pass level specializing in Marketing a candidate shall pass the subjects as set out in Table 12 below with the requirement that at least two options shall be chosen from:

- 14.522 Accounting and Financial Management 2A
- 14 583 Accounting and Financial Management 3B
- 14 602 Computer Information Systems 1
- 14.606 Management Information Systems Design
- 14.613 Business Finance 2A
- 14 773 **Operations Research in Business**
- 14.774 Legal Environment of Commerce
- 14,776 Legal Regulation of Commerce
- Marxian Political Economy 15.043
- 15 053 Economics of Developing Countries
- 15.092 Post-Keynesian Political Economy
- 15.163 Industry Economics and Australian Industrial Policy
- 15.412 Quantitative Economic Techniques A
- 15.416 Business Econometrics and Forecasting
- 15.422 Quantitative Economic Techniques B
- 15.426 Applied Economic Statistics
- 15.511 Industrial Relations 1A
- 15.525 Industrial Relations 2A
- 15,902 Management Strategy and Business Development
- 15.908 Transformation of the Japanese Economy
- 15 921 Economic Change in Modern China 1700-1949
- 15 922 Economic Transformation in the People's Republic of China
- 15.925 Economic Thought from Marx to Keynes
- 15.927 British Imperialism in the 19th and 20th Centuries
- 27.713 Marketing Geography
- 28.063 Promotions Management
- Seminar in Marketing A 28.206
- 28.207 Seminar in Marketing B
- 28.208 Channels of Distribution
- 28.811 Japanese A
- 28.812 Japanese B

## Table 12

15.002

Year 1		per week
Session 1	1	
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	I
	the 20th Century	31/2
15.411	Quantitative Methods 1A‡ or	31/2
15.401	Quantitative Methods 1A (Advanced)	31/2
Session 2	2	
14.511	Accounting and Financial	
	Management 1B	41/2
14.774	Legal Environment of Commerce or	3
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	
	Development	31/2
15.011	Macroeconomics 1	31/2
15.421	Quantitative Methods 1B‡	31⁄2
Year 2		
Session 1	1	
15.072	Applied Microeconomicst or	31⁄2

Microeconomics 2 or

		per week'
15.212	9	31/2
28.012		4
28.032	Consumer Behaviour A	4
	Option 1	3
Session	2	
15.042	Macroeconomics 2 or	4
15.062	Applied Macroeconomics	3½
28.042	Consumer Behaviour B	4
28.052	Marketing Research	4
	Option 2	3
Year 3		
Session	1	
28.022	Marketing Models	4
28.073	Strategic Marketing	4
	Option 3	3
Session	2	
28.083	Managerial Marketing	4
28.093	Marketing Information Management	4
	Option 4	3
*Laborator	y sessions as required are additional to the prescribe	d hours.

Hours

The Head of the School of Marketing may permit suitably qualified students to sub-stitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B

†15.072 and 15.212 may be offered in alternate sessions. When 15.072 is offered in ession 2 only and students elect to study this subject they should enrol in 15.062 in Session 1

## 3490 Marketing — Honours — Full-time Course

**Bachelor of Commerce** BCom

#### Rule 25

Hours

4

To complete the requirements for the award of the degree at Honours level specializing in Marketing a candidate shall pass the subjects as set out in Table 13 below with the requirement that at least two options shall be chosen from:

14.522	Accounting and Financial Management 2A
14.583	Accounting and Financial Management 3B
14.602	Computer Information Systems 1
14.606	Management Information Systems Design
14.613	Business Finance 2A
14.773	Operations Research in Business
14.774	Legal Environment of Commerce
14.776	Legal Regulation of Commerce
15.043	Marxian Political Economy
15.053	Economics of Developing Countries
15.092	Post-Keynesian Political Economy
15. <b>163</b>	Industry Economics and Australian Industrial Policy
15.412	Quantitative Economics Techniques A
15.416	Business Econometrics and Forecasting
15.422	Quantitative Economic Techniques B
15.426	Applied Economic Statistics
15.511	Industrial Relations 1A
15.525	Industrial Relations 2A
15.902	Management Strategy and Business Development

## Commerce

- 15.908 Transformation of the Japanese Economy
- 15.921 Economic Change in Modern China 1790-1949
- 15.922 Economic Transformation in the People's Republic of China
- 15.925 Economic Thought from Marx to Keynes
- 15.927 British Imperialism in the 19th and 20th Centuries
- 27.713 Marketing Geography
- 28.063 Promotions Management
- 28.206 Seminar in Marketing A
- 28.207 Seminar in Marketing B
- 28.208 Channels of Distribution
- 28.811 Japanese A
- 28.812 Japanese B

Potential Honours candidates are required to undertake a special unit in Year 3 full-time and Year 6 part-time, namely Marketing Research (Honours). On successful completion of this unit, they become eligible to apply for enrolment in the Honours program.

Students are required to register in Session 1 for thesis work.

# Table 13

avie	10	
Year 1		Hours per week*
Session 1		
14.501	Accounting and Financial	
	Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A‡ or	31/2
15.401	Quantitative Methods 1A (Advanced)	31⁄2
Session 2		
14.511	Accounting and Financial	
	Management 1B	41/2
15.011	Macroeconomics 1	31/2
15.421	Quantitative Methods 1B‡	31/2
14.774	Legal Environment of Commerce or	3
15.511	Industrial Relations 1A or	31/2
15.902	Management Strategy and Business	
	Development	31⁄2
Year 2		
Session 1		01/
15.072	Applied Microeconomics or	31/2
15.002	Microeconomics 2 or	4
15.212	Managerial Economics	31/2
28.012	Marketing Systems	4
28.032	Consumer Behaviour A	4
	Option 1	3
Session 2	2	
15.042	Macroeconomics 2 or	4
15.062	Applied Macroeconomics	31/2
28.042	Consumer Behaviour B	4 4
28.052	Marketing Research	4
	Option 2	3
Year 3		
Session 1	r	
28.022	Marketing Models	4
28.022	Strategic Marketing	4
20.010	Option 3	3
	opion 5	5

		per week*
Session 2	•	•
28.083	Managerial Marketing	4
28.093	Marketing Information Management	4
28.143	Marketing Research (Honours)	1
	Option 4	3
Year 4		
Session 1		
28.209	Buyer Behaviour	4
28.203	Seminar in Marketing Theory 1	4
Session 2		
28.204	Thesis	4
28.205	Methods of Marketing Research	4

HOURS

\*Laboratory sessions as required are additional to the prescribed hours.

‡The Head of the School of Marketing may permit suitably qualified students to substitute 10.001 Malhematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

# School of Economics/ Department of Finance

## 3545

Economics and Finance — Pass — Full-time Course

Bachelor of Commerce BCom

#### Rule 26

To complete the requirements for the award of the degree at Pass level in Economics and Finance a candidate shall pass the subjects set out in Table 14A below.

Table	14A	Hours
Year 1	r	er week
Session	1	
14.501	Accounting and Financial Management 1A	41/2
15.001	Microeconomics 1	31/2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced)	31⁄2
Session :	2	
14.511	Accounting and Financial Management 1B	41/2
15.011	Macroeconomics 1	31⁄2
15.421	Quantitative Methods 1B	31/2
15.902	Management Strategy and Business	
	Development or	31/2
15.511	Industrial Relations 1A or	31/2
14,774	Legal Environment of Commerce	3

Year 2		Hours per week
Session	1	
14.613	Business Finance 2A	3
15.002	Microeconomics 2	4
15.412	Quantitative Economic Techniques A	3
	Option 1	3
Session	2	
14.614	Business Finance 2B	3
15.042	Macroeconomics 2	4
15.103	International Economics	4
14.864	Australian Capital Markets	3

## Year 3

Session 1		
14.615	Business Finance 3	3
15.143	Microeconomics 3	4
	Option 2	3
Session 2	•	
14.882	International Business Finance	3
15.003	Macroeconomics 3	4
15.422	Quantitative Economic Techniques B or	3
15.416	Business Econometrics and Forecasting or	3

15.476 Introduction to Operations Research\* 3

\*This subject is normally taught in Session 1. Students may take it in Session 1 and delay Option 2 until Session 2  $\,$ 

## 3546

## Economics and Finance — Honours — Fulltime Course

Bachelor of Commerce BCom

#### Rule 27

To complete the requirements for the award of the degree at Honours level in Economics and Finance a candidate shall pass the subjects set out in Table 14B below.

## Table 14B

Year 1		Hours per week
Session		
14.501	Accounting and Financial Management 1/	41/2
15.001	Microeconomics 1	31⁄2
15.901	Australia in the International Economy in	
	the 20th Century	31/2
15.411	Quantitative Methods 1A or	31/2
15.401	Quantitative Methods 1A (Advanced)	31⁄2
Session	2	
14.511	Accounting and Financial Management 18	3 41/2
15.011	Macroeconomics 1	31/2
15.421	Quantitative Methods 1B	31⁄2
15.902	Management Strategy and Business	
	Development or	31/2
15.511	Industrial Relations 1A or	31/2
14.774	Legal Environment of Commerce	3

## Year 2

Session	1	
14.613	Business Finance 2A	3
15.012	Microeconomics 2 (Honours)	4

	r	Hours ber week
15.412	Quantitative Economic Techniques A Option 1	3 3
Session 2	1	
14.864	Australian Capital Markets	3
15.052	Macroeconomics 2 (Honours)	4 3 3 3
15.422	Quantitative Economic Techniques B or	3
1 <b>5.416</b>	Business Econometrics and Forecasting or	· 3
15.476	Introduction to Operations Research**	3
	Option 2	3
14.624	Business Finance 2B (Honours)	
Year 3		
Session 1		
14.625	Business Finance 3 (Honours)	3
15.013	Macroeconomics 3 (Honours)	4
15.113	International Economics (Honours)	4
Session 2		
14.882	International Business Finance	3
15,153	Microeconomics 3 (Honours)	4
	Option 2	3
Year 4		
Session 1		
14.876	Business Finance 4A	3
15.004	Advanced Microeconomics or	-
15.024	Advanced Macroeconomics	4
	Thesis	
Session 2		
14.887	Business Finance 4B	3
15.063	Money, Banking and the Financial System	1
	or	3
15.083	Public Finance or	3
15.173	Economic Methodology	4
	Thesis	

Hours

\*Students are also required to attend either 14.879 Empirical Research in Finance or 15.196 Economics Honours Thesis Seminar, depending on thesis topic. \*\*This subject is normally aught in Session 1. Students may take it in Session 1 and delay Option 1 until Session 2.

# Faculty of Commerce School of Education

3535

## Economics — Pass — Full-time Course

Bachelor of Commerce/Diploma of Education BCom DipEd

3595

## Economic History — Pass — Full-time Course

#### Bachelor of Commerce/Diploma of Education BCom DipEd

These courses have been approved but are not available in 1988. For details of the courses see pp 49-50 of the 1981 Commerce Faculty Handbook.

## Prerequisites

## Rule 28

A candidate may not enrol in any subject listed in the left-hand column below unless the corresponding subjects listed as a prerequisite in the right-hand column have been passed.

#### **HSC Exam Prerequisites**

There are course and subject prerequisites applying in the Faculty of Commerce. For details, please refer to the information pamphlet available from the Admissions Office.

Candidates for enrolment who obtained HSC in previous years or hold other high school matriculation should check with the appropriate School on what matriculation status is required for admission to a subject.

Subject		Prerequi	isite
14.501	Accounting and Financial Management 1A	Nil	
14,511	Accounting and Financial Management 1B	14.501	Accounting and Financial Management 1A
14 522	Accounting and Financial Management 2A	14.511	Accounting and Financial Management 1B plus
			HSC minimum mark required
		2 unit M	athematics or 60
		3 unit M	athematics { 2 unit 60 3 unit or 1
		4 unit M	lathematics { 3 unit 1 4 unit 1
14.542	Accounting and Financial Management 2B	14.511	Accounting and Financial Management 1B plus HSC results as for 14.522
14.563	Accounting and Financial Management 3A	14.542	Accounting and Financial Management 2B
14.573	Accounting and Financial Management 3A(Hons)	14.542	Accounting and Financial Management 2B
14.583	Accounting and Financial Management 3B	14.522	Accounting and Financial Management 2A
14.593	Accounting and Financial Management 3B (Hons)	14.522	Accounting and Financial Management 2A
14.602	Computer Information Systems 1	15.411	Quantitative Methods 1A or
		15.401	Quantitative Methods 1A(Advanced) or approved studies in Computer Science
14.603	Computer Information Systems 2	14.602	Computer Information Systems 1
14.605	Information Systems Implementation	14.603	Computer Information Systems 2
14.606	Management Information Systems Designs##	14.602	Computer Information Systems 1
14.607	Distributed Computer Systems	14.603	Computer Information Systems 2
14.608	Database Systems	14.603	Computer Information Systems 2 or
		14.606	Management Information Systems Design
14.611	Information Systems Development	14.603	Computer Information Systems 2 and approval by Head of Department of Information Systems
14.613	Business Finance 2A	14.511	Accounting and Financial Management 1B and
		15.011	Macroeconomics 1 and
		15.421	Quantitative Methods 1B
14.614	Business Finance 2B	14.613	Business Finance 2A
14.615	Business Finance 3	14.614	Business Finance 2B

\$A student who is enrolled in or who has satisfactorily completed 14.606 Management Information Systems Design may not enrol in 14.603 Computer Information Systems 2. #\$A student who is enrolled in or who has satisfactorily completed 14.603 Computer Information Systems 2 may not enrol in 14.606 Management Information Systems Design.

Subject		Prerequisite	
14.624	Business Finance 2B (Hons)	14.613 Business Finance 2A	
14.625	Business Finance 3 (Hons)	14.624 Business Finance 2B (Hons)	
14.630	Bank Financial Management	14.864 Australian Capital Markets and	
	-	14.614 Business Finance 2B or 14.624 Business Finance 2B (Honours)	
14.631	Risk and Insurance	14.864Australian Capital Markets and14.614Business Finance 2B or14.624Business Finance 2B (Honours) and15.421Quantitative Methods 1B or equivalent	
14.632	Regulation in Capital Markets	14.774Legal Environment of Commerce and14.613Business Finance 2A and14.864Australian Capital Markets	
14.708	Auditing	14.542 Accounting and Financial Management 2B	
14.773	Operations Research in Business	14.522 Accounting and Financial Management 2A	
14.775	Legal Transactions in Commerce	14.774 Legal Environment of Commerce	
14.776	Legal Regulation of Commerce	14.774 Legal Environment of Commerce	
14.777	Legal Organization of Commerce	<ul><li>14.775 Legal Transactions in Commerce or</li><li>14.776 Legal Regulations of Commerce</li></ul>	
14.783	Taxation Law	14.775 Legal Transactions in Commerce <i>or</i> 14.776 Legal Regulation of Commerce	
14.794	Honours Thesis	Admission to B.Com. degree course at Honours level.	
14.801	Advanced Studies in Financial Accounting 1	Admission to B.Com. degree course at Honours level majoring in Accounting.	
14.802	Advanced Studies in Financial Accounting 2	Admission to B.Com. degree course at Honours level majoring in Accounting.	
14.803	Regulation of Accounting	Admission to B.Com. degree course at Honours level majoring in Accounting.	
14.804	Development of Accounting Thought	Admission to B.Com. degree course at Honours level majoring in Accounting.	
14.805	EDP Auditing	14.708 Auditing (14.703 prior to 1986), and 14.602 Computer Information Systems 1 and 14.603 Computer Information Systems 2 or with the approval of the Head of the Departments of Account- ing and Information Systems.	
14.809	Current Developments in Auditing Research	Admission to B.Com. degree course at Honours level majoring in Accounting	
14.810	Advanced Data Management	Admission to B.Com. degree course at Honours level majoring in Information Systems	
14.811	Knowledge Based Information System	Admission to B.Com. degree course at Honours level majoring in Information Systems	
14.812	Managing Software Development	Admission to B.Com. degree course at Honours level majoring in Information Systems	
14.851	Current Developments in Accounting Research — Financial	Admission to B.Com. degree course at Honours level	
14.852	Current Developments in Accounting Research — Managerial	Admission to B.Com. degree course at Honours level	
14.853	Advanced Systems Management	Admission to B.Com. degree course at Honours level	
14.856	Management Planning and Control	14.522 Accounting and Financial Management 2A	
14.857	Operations Research for Management 1	Admission to B.Com. degree course at Honours level	
14.864	Australian Capital Markets	Nii	

Subject		Prerequi	isite	
14.867	Special Topic in Accounting	14.897	Seminar in Research Methodology	
14.875	Seminar in Finance	14.625	Business Finance 3 (Honours)	
14.876	Business Finance 4A	14.625	Business Finance 3 (Honours)	
14.877	Business Finance 4B	14.876	Business Finance 4A	
14.879	Empirical Research in Finance	14.625	Business Finance 3 (Honours)	
14.882	International Business Finance	14.614	Business Finance 2B or	
14.002		14.624	Business Finance 2B (Honours)	
14.886	Research Topics in Information Systems 1	Entry approval by Head of Department of Information Systems		
14.887	Research Topics in Information Systems 2	Entry ap Systems	proval by Head of Department of Information	
14.891	Decision Support Systems	14.603	Computer Information Systems 2	
14.893	Special Topic Information Systems	Entry ap	proval by Head of Department of Information System	
14.897	Seminar in Research Methodology	Admissio	on to B.Com. degree course at Honours level	
14.898	Project Seminar	Nil		
15.002	Microeconomics 2	15.011	Macroeconomics 1	
15.003	Macroeconomics 3	15.042	Macroeconomics 2 or	
		15.052	Macroeconomics 2 (Honours)	
15.004	Advanced Microeconomics	15.153	Microeconomics 3 (Honours)	
15.011	Macroeconomics 1	15.001	Microeconomics 1	
15.012	Microeconomics 2 (Honours)	15.011	Macroeconomics 1	
15.013	Macroeconomics 3 (Honours)	15.052	Macroeconomics 2 (Honours) or	
	, ,	15.042	Macroeconomics 2 at Credit level or better	
15.014	Capital and Distribution	15.004	Advanced Microeconomics	
15.024	Advanced Macroeconomics	15.013	Macroeconomics 3 (Honours)	
15.042	Macroeconomics 2	15.011	Macroeconomics 1	
15.043	Marxian Political Economy	15.011	Macroeconomics 1	
15.052	Macroeconomics 2 (Honours)	15.011	Macroeconomics 1	
15.053	Economics of Developing Countries	15.072	Applied Microeconomics or	
		15.103	International Economics or	
		15.113	International Economics (Honours)†	
15.062	Applied Macroeconomics	15.011	Macroeconomics 1	
15.063	Money Banking and the Financial System	15.042	Macroeconomics 2 or	
		15.052	Macroeconomics 2 (Honours) or	
		15.062	Applied Macroeconomics at Credit level or bette	
15.072	Applied Microeconomics	15.011	Microeconomics 1	
15.073	Natural and Environmental Resources Economics	15.002	Macroeconomics 2 or	
		15.012	Microeconomics 2 (Honours) or	
		15.072 15.421	Applied Microeconomics <i>plus</i> Quantitative Methods 1B	
45.000	Public Finance	15.002	Microeconomics 2 or	
15.083	Public Finance	15.002	Microeconomics 2 of Microeconomics 2 (Honours) or	
		15.072	Applied Microeconomics	
15.092	Post-Keynesian Political Economy	15.011	Macroeconomics 1	
15.093	Public Sector Economics	15.002	Microeconomics 2 or	
10.000		15.012	Microeconomics 2 (Honours) or	
		15.072	Applied Microeconomics plus	
		15.421	Quantitative Methods 1B	
15.103	International Economics	15.002	Microeconomics 2 or	
		15.012	Microeconomics 2 (Honours) or	
		15.072	Applied Microeconomics and	
		15.062	Applied Macroeconomics as a co-requisite	
15.113	International Economics (Honours)	15.012	Microeconomics 2 (Honours) or	
		15.002	Microeconomics 2 at Credit level or better	

tMay be taken as a co-requisite

15.012 Microeconomics 2 (Honours) or 15.072 Applied Microeconomics 2 plus 15.042 Macroeconomics 2 or 15.052 Macroeconomics 2 (Honours) or 15.062 Applied Macroeconomics	Subject		Prerequis	Prerequisite		
15.143     Microeconomics 2 Plus       15.143     Microeconomics 2 Plus       15.143     Microeconomics 3       15.153     Microeconomics 3 (Honours)       15.153     Microeconomics 3 (Honours)       15.153     Microeconomics 2 (Honours)       15.153     Microeconomics 2 (Honours)       15.163     Industry Economics and Australian Industrial Policy     Microeconomics 2 (Honours) or 15 (02       15.173     Economic Methodology     15 (15)       15.183     The Less Developed Countries in the World     15 (13)       15.193     Japanese Economic Policy     15 (13)       15.203     Japanese Economic Policy     15 (13)       15.213     Macroeconomics 3 (Honours)     or 15 (14)       15.221     Managerial Economics     15 (14)       15.223     Japanese International Economics 7     15 (11)       15.231     Japanese International Economics 7     15 (11)       15.231     Japanese International Economic Relations     15 (11)       15.232     Market Structure and Competition Policy     15 (13)       15.231     Market Structure and Forecasting     15 (21)       15.232     Market Structure and Forecasting     15 (21)       15.241     Ouantitative Economic Techniques A     15 (22)       15 (22)     Applied Microeconomics 3 (Honours)	15.123	Regional and Urban Economics				
15.143       Microeconomics 2       (Honours) or         15.153       Microeconomics 2       (Honours) or         15.153       Microeconomics 3       (Honours)         15.153       Microeconomics 2       (Honours) or         15.153       Industry Economics and Australian Industrial       15.002       Microeconomics 2       (Honours) or         15.163       Industry Economic Methodology       15.013       Microeconomics 2       (Honours) or         15.173       Economic Methodology       15.013       Microeconomics 2       (Honours) or         15.183       The Less Developed Countries in the World       15.103       International Economics (Honours) or         15.203       Japanese International Economic Policy       15.011       Macroeconomics 1 and         15.212       Managerial Economic Relations       15.001       Macroeconomics 1 and         15.223       Market Structure and Competition Policy       15.153       Microeconomics 3 or         15.224       Market Structure and Forecasting       15.421       Ouantitative Economic Techniques A         15.425						
15.14.3       Microeconomics 3       Microeconomics 2 (Honours) or         15.15.3       Microeconomics 3 (Honours)       Microeconomics 2 (Honours) or         15.15.3       Microeconomics 3 (Honours)       Microeconomics 2 (Honours) or         15.15.3       Microeconomics 2 (Honours) or       15.02         15.16.3       Industry Economics and Australian Industrial       15.02       Microeconomics 2 (Honours) or         15.17.3       Economic Methodology       15.01       Microeconomics 2 or       15.02         15.17.3       Economic Methodology       15.01       Macroeconomics 2 or       15.02         15.18       The Less Developed Countries in the World       15.103       International Economics or       15.02         15.203       Japanese Economic Policy       15.011       International Economics 1       15.02         15.213       Managerial Economics       15.011       Macroeconomics 1       15.02         15.214       Managerial Economic Relations       15.011       Macroeconomics 1       15.02         15.215       Market Structure and Competition Policy       15.113       International Economics 1       15.013         15.215       Market Structure and Competition Policy       15.133       Microeconomics 3 or       15.131         15.223       Market Structu						
15.143       Microeconomics 3       15.002       Microeconomics 2 (Honours)         15.153       Microeconomics 3 (Honours)       15.012       Microeconomics 2 (Honours) or         15.163       Industry Economics and Australian Industrial Policy       15.002       Microeconomics 2 or         15.173       Economic Methodology       15.012       Microeconomics 2 or         15.183       The Less Developed Countries in the World       15.013       Macroeconomics (Honours) or         15.183       The Less Developed Countries in the World       15.013       Macroeconomics (Honours) or         15.203       Japanese Economic Policy       15.011       Macroeconomics 1         15.213       Japanese International Economics 1       Macroeconomics 1       16.002         15.213       Japanese International Economic Relations       15.011       Macroeconomics 3 and         15.214       Market Structure and Competition Policy       15.113       International Economics as a co-requisite         15.014       Macroeconomics 3 ar       15.422       Quantitative Economic Techniques A       15.421         15.415       Business Econometrics and Forecasting       15.421       Outanitative Methods 1B       15.412         15.421       Quantitative Methods 1B       15.412       Quantitative Methods 1A or       15.422 <t< td=""><td></td><td></td><td>15.052</td><td>Macroeconomics 2 (Honours) or</td></t<>			15.052	Macroeconomics 2 (Honours) or		
15.153       Microeconomics 3 (Honours)       15.012       Microeconomics 2 (Honours) or         15.153       Microeconomics and Australian Industrial Policy       15.002       Microeconomics 2 at Credit level or better         15.163       Industry Economics and Australian Industrial Policy       15.002       Microeconomics 2 (Honours) or         15.173       Economic Methodology       15.012       Microeconomics 2 (Honours)         15.183       The Less Developed Countries in the World Economy       15.002       Microeconomics or         15.223       Japanese Economic Policy       15.011       Macroeconomics 1         15.213       Japanese International Economic Relations       15.011       Macroeconomics 1         15.223       Japanese International Economic Relations       15.011       Macroeconomics 1 on Macroeconomics 1         15.223       Market Structure and Competition Policy       15.131       International Economics (Honours) or         15.412       Quantitative Economic Techniques A       15.421       Quantitative Methods 18         15.424       Quantitative Economic Techniques B       15.421       Quantitative Methods 18         15.424       Quantitative Methods 18       15.422       Quantitative Methods 14         15.424       Quantitative Methods 18       15.422       Quantitative Methods 14.07      <			15.062	Applied Macroeconomics		
15.153       Microeconomics 3 (Honours)       15.012       Microeconomics 2 at Credit level or better         15.163       Industry Economics and Australian Industrial Policy       15.002       Microeconomics 2 (Honours) or         15.173       Economic Methodology       15.012       Microeconomics 2 (Honours) or         15.183       The Less Developed Countries in the World Economy       15.013       Macroeconomics (Honours) or         15.183       The Less Developed Countries in the World Economy       15.012       Microeconomics (Honours) or         15.203       Japanese Economic Policy       15.011       Macroeconomics 1         15.212       Managerial Economics       15.001       Macroeconomics 1         15.213       Japanese International Economic Relations       15.001       Macroeconomics 3         15.213       Japanese International Economic Relations       15.001       Macroeconomics 3       and         15.214       Market Structure and Competition Policy       15.113       International Economics as a co-reguistle         15.415       Quantitative Economic Techniques A       15.422       Quantitative Methods 1B         15.413       Econometrics A       15.422       Quantitative Methods 1B         15.414       Quantitative Methods 1B       15.412       Quantitative Methods 1B         15	15,143	Microeconomics 3	15.002			
15.163       Industry Economics and Australian Industrial Policy       15.002       Microeconomics 2 or 15.012       Microeconomics 2 or 15.012         15.173       Economic Methodology       15.013       Macroeconomics 3 (Honours) or 15.013       Macroeconomics or 15.013         15.183       The Less Developed Countries in the World Economy       15.103       International Economics or 15.022       Applied Microeconomics or 15.022         15.203       Japanese Economic Policy       15.011       Macroeconomics 1         15.213       Japanese International Economic Relations       15.011       Macroeconomics 1         15.223       Market Structure and Competition Policy       15.011       Macroeconomics 3 or 15.013       International Economics (Honours) or 15.013         15.223       Market Structure and Competition Policy       15.143       Microeconomics 3 or 15.013       Microeconomics 3 or 15.013         15.420       Ouantitative Economic Techniques A 15.421       15.421       Quantitative Economic Techniques A 15.422       15.421       Quantitative Methods 18         15.421       Quantitative Economic S and Forecasting 15.422       15.421       Quantitative Methods 18       15.421         15.424       Oplied Economic Statistics 15.425       15.421       Quantitative Methods 18 or 15.422       15.422         15.422       Quantitative Methods 18       15.421 <td></td> <td></td> <td>15.012</td> <td>· ·</td>			15.012	· ·		
Policy       15.012       Microeconomics 2 (Honours) or         15.173       Economic Methodology       15.013       Macroeconomics 3 (Honours)         15.183       The Less Developed Countries in the World       15.013       Macroeconomics 3 (Honours) or         15.183       The Less Developed Countries in the World       15.013       International Economics (Honours) or         15.203       Japanese Economic Policy       15.011       Macroeconomics 1 and         15.213       Managerial Economic Relations       15.011       Macroeconomics 1 and         15.213       Japanese International Economic Relations       15.011       Macroeconomics 3 (Honours) or         15.224       Market Structure and Competition Policy       15.113       International Economics or         15.214       Quantitative Economic Techniques A       15.422       Quantitative Economic Techniques A         15.412       Quantitative Economic Techniques A       15.423       Gournetrics A         15.424       Quantitative Methods 1B       15.421       Quantitative Methods 1B         15.425       Econometrics A       15.422       Quantitative Methods 1B         15.424       Quantitative Methods 1B       15.413       Quantitative Methods 1B         15.425       Econometrics A       15.423       Econometrics A <td>15.153</td> <td>Microeconomics 3 (Honours)</td> <td></td> <td></td>	15.153	Microeconomics 3 (Honours)				
15.173Economic Methodology15.072Applied Microeconomics 3 (Honours)15.183The Less Developed Countries in the World15.103International Economics and15.203Japanese Economic Policy15.113International Economics and15.212Managerial Economics15.001Macroeconomics 115.213Japanese International Economic Relations15.001Macroeconomics 115.223Japanese International Economic Relations15.011Macroeconomics 115.224Managerial Economic Relations15.011Macroeconomics 115.213Japanese International Economic Relations15.011Macroeconomics 115.224Market Structure and Competition Policy15.113International Economics (Honours) or15.225Market Structure and Competition Policy15.133Microeconomics 3 or or-requisite15.412Quantitative Economic Techniques A15.422Quantitative Methods 1B15.425Quantitative Methods 1B15.421Quantitative Methods 1B15.426Applied Econometrics A15.421Quantitative Methods 1A or15.427Quantitative Methods 1B15.411Quantitative Methods 1A or15.428Applied Economic Statistics15.422Econometrics A15.430Applied Economic Statistics15.422Conomic Techniques A15.432Linear Economic Statistics15.423Econometrics B or15.432Linear Economic SA15.411Quantitative Methods 1A (Advanced)15.432Linear Economics A15.412 </td <td>15.163</td> <td>Industry Economics and Australian Industrial</td> <td></td> <td></td>	15.163	Industry Economics and Australian Industrial				
15.183       The Less Developed Countries in the World Economy       15.103       International Economics or International Economics and Applied Macroeconomics and 15.022         15.203       Japanese Economic Policy       15.011       Macroeconomics 1         15.212       Managerial Economic Policy       15.011       Macroeconomics 1         15.213       Japanese International Economic Relations       15.011       Macroeconomics 1         15.223       Japanese International Economic Relations       15.011       Macroeconomics 1         15.223       Market Structure and Competition Policy       15.113       International Economics (Honours) or 15.072         15.223       Market Structure and Competition Policy       15.133       Microeconomics a or 15.072       Applied Macroeconomics a or 15.072         15.412       Quantitative Economic Techniques A       15.422       Quantitative Methods 1B       15.421         15.416       Business Econometrics A       15.422       Quantitative Methods 1B       15.411         15.421       Quantitative Methods 1B       15.411       Quantitative Methods 1A (Advanced)         15.422       Quantitative Methods 1A       16.422       Quantitative Methods 1A (Advanced)         15.422       Quantitative Methods 1A       16.421       Quantitative Methods 1A (Advanced)         15.423       Econo		Policy	15.072	Applied Microeconomics		
15.113       International Economics (Honours) or 15.062         15.203       Japanese Economic Policy         15.212       Managerial Economics         15.213       Japanese International Economic Relations         15.214       Managerial Economics         15.215       Japanese International Economic Relations         15.216       Market Structure and Competition Policy         15.223       Market Structure and Competition Policy         15.224       Market Structure and Competition Policy         15.225       Market Structure and Competition Policy         15.226       Market Structure and Competition Policy         15.227       Applied Microeconomics as a co-requisite         15.228       Market Structure and Competition Policy         15.412       Quantitative Economic Techniques A         15.413       Econometrics A         15.414       Business Econometrics A         15.420       Applied Econometrics A         15.421       Quantitative Methods 1B         15.422       Quantitative Methods 1B         15.423       Conometrics B         15.424       Applied Economic Statistics         15.425       Applied Economic Statistics         15.426       Applied Economics A         15.427	15.173	Economic Methodology				
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15.438     Advanced Mathematical Economics A     15.002     Microeconomics 2 or       15.438     Advanced Mathematical Economics A     15.012     Microeconomics 2 (Honours)       15.439     Advanced Mathematical Economics B     15.444     Mathematical Economics A       15.440     Operations Research in Economics     15.442     Economic Optimization and Dynamic plus       15.442     Economic Optimization and Dynamics     15.432     Linear Economics or       15.444     Mathematical Economics B     15.432     Linear Economics 2 or       15.444     Mathematical Economics B     15.432     Linear Economics or       15.444     Mathematical Economics B     15.432     Linear Economics or       15.444     Mathematical Economics C     15.432     Linear Economics or       15.444     Mathematical Economics B     15.432     Linear Economics or       15.444     Mathematical Economics C     15.432     Linear Economics or       15.444     Mathematical Economics C     15.432     Linear Economics OP	15.434	Mathematical Economics A				
15.438     Advanced Mathematical Economics A     15.012     Microeconomics 2 (Honours)       15.438     Advanced Mathematical Economics A     15.444     Mathematical Economics B       15.439     Advanced Mathematical Economics B     15.444     Mathematical Economics A       15.440     Operations Research in Economics     15.442     Economic Optimization and Dynamic plus       15.442     Economic Optimization and Dynamics     15.432     Linear Economics       15.444     Mathematical Economics B     15.432     Linear Economics       15.444     Mathematical Economics B     15.432     Linear Economics       15.444     Mathematical Economics B     15.432     Linear Economics or       15.444     Mathematical Economics B     15.432     Linear Economics or       15.444     Mathematical Economics Cor     15.432     Linear Economic optimization and Dynamics or       15.444     Mathematical Economics B     15.432     Linear Economic optimization and Dynamics or       15.444     Mathematical Economics Cor     15.442     Economic Optimization and Dynamics or						
15.438       Advanced Mathematical Economics A       15.444       Mathematical Economics B         15.439       Advanced Mathematical Economics B       15.444       Mathematical Economics B         15.440       Operations Research in Economics       15.442       Economic Optimization and Dynamics         15.442       Economic Optimization and Dynamics       15.432       Linear Economics or         15.444       Mathematical Economics B       15.432       Linear Economics or         15.444       Mathematical Economics Conomics Conomics Optimization and Dynamics or       15.432       Linear Economics or         15.444       Mathematical Economics Conomics Conomics Conomics Optimization and Dynamics or       15.432       Linear Economics or						
15.439       Advanced Mathematical Economics B       15.438       Advanced Mathematical Economics A         15.439       Advanced Mathematical Economics B       15.438       Advanced Mathematical Economics A         15.440       Operations Research in Economics       15.442       Economic Optimization and Dynamics         15.442       Economic Optimization and Dynamics       15.432       Linear Economics 2         15.444       Mathematical Economics B       15.432       Linear Economics or         15.444       Mathematical Economics B       15.442       Economic Optimization and Dynamics or         15.444       Mathematical Economics B       15.442       Economic Optimization and Dynamics or	16 420	Advanced Mathematical Economics A		,		
15.440       Operations Research in Economics       15.442       Economic Optimization and Dynamics         15.442       Economic Optimization and Dynamics       15.42       Economic Optimization and Dynamics         15.442       Economic Optimization and Dynamics       15.432       Linear Economics or         15.444       Mathematical Economics B       15.432       Linear Economics or         15.442       Mathematical Economics B       15.432       Linear Economics or         15.444       Mathematical Economics B       15.432       Linear Economics or         15.442       Mathematical Economics B       15.432       Linear Economic Optimization and Dynamics or         15.444       Mathematical Economics B       15.432       Linear Economics Optimization and Dynamics or         15.445       Microeconomics 2 or       15.442       Economic Optimization and Dynamics or						
15.442     Economic Optimization and Dynamics     15.422     Linear Economics 2 (Honours)       15.444     Mathematical Economics B     15.432     Linear Economics or       15.444     Mathematical Economics B     15.432     Linear Economics or       15.442     Mathematical Economics B     15.432     Linear Economics or       15.442     Mathematical Economics B     15.432     Linear Economics or       15.444     Mathematical Economics B     15.432     Linear Economics or       15.445     Microeconomics 2 or     15.442     15.442						
15.442     Economic Optimization and Dynamics     15.012     Microeconomics 2 (Honours)       15.442     Economic Optimization and Dynamics     15.432     Linear Economics       15.444     Mathematical Economics B     15.432     Linear Economic or       15.442     Economic Optimization and Dynamics or     15.442     Economic Optimization and Dynamics or       15.012     Microeconomics 2 or     15.02     Microeconomics 2 or	15.440	Operations Research in Economics				
15.442     Economic Optimization and Dynamics     15.432     Linear Economics       15.444     Mathematical Economics B     15.432     Linear Economics or       15.444     T5.444     15.442     Economic Optimization and Dynamics or       15.444     Nathematical Economics B     15.432     Linear Economics or       15.445     National Dynamics or     15.402     Microeconomics 2 or						
15.444 Mathematical Economics B 15.444 Mathematical Economics B 15.442 Linear Economics or 15.442 Economic Optimization and Dynamics or 15.002 Microeconomics 2 or	15 440	Economic Optimization and Dynamics				
15.442 Economic Optimization and Dynamics or 15.002 Microeconomics 2 or		• •				
15.002 Microeconomics 2 or	15.444	Mainemalical Economics B				

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Subject		Prerequ	isite
15.463	Econometrics A (Honours)	15.422	Quantitative Economic Techniques B
15.467	Measurement of Income Inequality	15.421	Quantitative Methods 1B
15.473	Econometrics B (Honours)	15.413	Econometrics A
15.476	Introduction to Operations Research	15.411	Quantitative Methods 1A or
		15.401	Quantitative Methods 1A (Advanced)
15.477	Monte Carlo Methods and Simulation Techniques	15.413	Econometrics A or
		15.463	Econometrics A (Honours) and
		15.423 15.473	Econometrics B or Econometrics B (Honours) as co-requisite
45 400	Applied Demand Applysis	15.473	Quantitative Economic Techniques B
15.483	Applied Demand Analysis Industrial Relations 1B	15.422	Industrial Relations 1A
15.512	Industrial Relations 2A†	15.511	Industrial Relations 1A
15.525	• • • • •	15.525	Industrial Relations 2A
15.526	Industrial Relations 28	15.511	Industrial Relations 1A and
15.528	Industrial Relations 2A (Honours)†	15.011	Macroeconomics 1
15.529	Industrial Polations 2B (Honours)	15.528	Industrial Relations 2A (Honours)
15.529	Industrial Relations 2B (Honours) Industrial Relations 3A	15.526	Industrial Relations 2B
15.535	Industrial Relations 3B	15.534	Industrial Relations 3A
15.538	Industrial Relations 3A (Honours)	15.529	Industrial Relations 2B (Honours)
15.539	Industrial Relations 3B (Honours)	15.538	Industrial Relations 3A (Honours)
15.541	Comparative Industrial Relations: Developed Countries	15.539	Industrial Relations 3B (Honours)
15.545	Industrial Relations Case Studies A	15.539	Industrial Relations 3B (Honours)
15.546	Industrial Relations Project Seminar A	15.539	Industrial Relations 3B (Honours)
	,	15.539	Industrial Relations 3B (Honours)
15.547	Comparative Industrial Relations: Less Developed Countries		
15.548	Industrial Relations Case Studies B	15.539	Industrial Relations 3B (Honours)
15.549	Industrial Relations Project Seminar B	15.539	Industrial Relations 3B (Honours)
15.555	Labour Market Economics	15.011	Macroeconomics 1
15.556	Labour Market Strategies and Policies	15.555	Labour Market Economics
15.557	Wages and Incomes Policy	15.539	Industrial Relations 3B (Honours)
15.566	Industrial Conflict	15.526 15.529	Industrial Relations 2B <i>or</i> Industrial Relations 2B (Honours)
15.567	Social Aspects of Work and Unionism	15.526 15.529	Industrial Relations 2B <i>or</i> Industrial Relations 2B (Honours)
15.571	Industrial Relations Theory	15.539	Industrial Relations 3B (Honours)
15.572	Industrial Democracy	15.525	Industrial Relations 2A or
	,	15.528	Industrial Relations 2A (Honours)
15.574	Industrial Relations Methods	15.526 15.529 15.589	Industrial Relations 2B <i>or</i> Industrial Relations 2B (Honours) <i>plus</i> Industrial Law
15.575	Industrial Relations Research Methodology	15.526 15.529	Industrial Relations 2B <i>or</i> Industrial Relations 2B (Honours)
15.576	Labour History	15.525 15.528	Industrial Relations 2A <i>or</i> Industrial Relations 2A (Honours)
15.589	Industrial Law	15.511	Industrial Relations 1A
15.811	Introductory Japanese B	15.801	Introductory Japanese A
15.902	Management Strategy and Business Development	15.901	Australia in the International Economy in the 20th Century
15.905	The First Industrial Revolution	15.901	Australia in the International Economy in the 20th Century
15.906	Origins of Modern Economics	15.901	Australia in the International Economy in the 20th Century

†15.511 may be taken simultaneously rather than as a prerequisite.

\*Students should consult the Head of the Department of Industrial Relations regarding prerequisites for this subject.

Subject		Prerequ	isite
15.907	Industrial America	15.901	Australia in the International Economy in the 20th Century
15.908	Transformation of the Japanese Economy	<b>15.90</b> 1	Australia in the International Economy in the 20th Century
15.909	Australian Economic Development in the 19th Century	15.901	Australia in the International Economy in the 20th Century
15.910	Modern Australian Capitalism	15.909	Australian Economic Development in the Nineteenth Century
15.911	Economic History 4 Honours	15.920	Modern Australian Capitalism (Advanced)
15.919	Australian Economic Development in the 19th Cen- tury (Advanced)	15.901	Australia in the International Economy in the 20th Century
15.920	Modern Australian Capitalism (Advanced)	15.919	Australian Economic Development in the 19th Cen- tury (Advanced)
15.921	Economic Change in Modern China 1700-1949	15.901	Australia in the International Economy in the 20th Century
15.922	Economic Transformation in the People's Republic of China	15.901	Australia in the International Economy in the 20th Century
15.923	Economic History of the Soviet Union	15.901	Australia in the International Economy in the 20th Century
15.924	American Economic and Social Development Before the Civil War	15. <b>901</b>	Australia in the International Economy in the 20th Century
15.925	Economic Thought from Marx to Keynes	15.901	Australia in the International Economy in the 20th Century
15.926	Capitalism and Slavery	15.901	Australia in the International Economy in the 20th Century
15.927	British Imperialism in the 19th and 20th Centuries	15.901	Australia in the International Economy in the 20th Century
15.928	Modern Capitalism: Crisis and Maturity	15.901	Australia in the International Economy in the 20th Century
15.929	The Economic History of Urbanization	15.901	Australia in the International Economy in the 20th Century
15.930	German Economy and Society since 1850	15.901	Australia in the International Economy in the 20th Century
27.713	Marketing Geography	28.042	Consumer Behaviour B
28.022	Marketing Models	28.012 28.052	Marketing Systems <i>and</i> Marketing Research
28.042	Consumer Behaviour B	28.032	Consumer Behaviour A
28.052	Marketing Research	15.421	Quantitative Methods 1B or approved substitute
28.063	Promotions Management	28.012 28.042	Marketing Systems <i>and</i> Consumer Behaviour B
28.073	Strategic Marketing	28.012 28.052	Marketing Systems <i>and</i> Marketing Research
28.083	Managerial Marketing	28.073	Strategic Marketing
28.093	Marketing Information Management	28.022 28.073	Marketing Models <i>and</i> Strategic Marketing
28.203	Seminar in Marketing Theory 1	28.143	Marketing Research (Honours)
28.205	Methods of Marketing Research	28.143	Marketing Research (Honours)
28.206	Seminar in Marketing A	28.012 28.042 28.052	Marketing Systems and Consumer Behaviour B and Marketing Research
28.207	Seminar in Marketing B	28.012 28.042 28.052	Marketing Systems <i>and</i> Consumer Behaviour B <i>and</i> Marketing Research

Subject		Prerequ	Prerequisite		
28.208	Channels of Distribution	28.012 28.022 28.042	Marketing Systems <i>and</i> Marketing Models <i>and</i> Consumer Behaviour B		
28.209	Buyer Behaviour	28.143	Marketing Research (Honours)		
28.811	Japanese A	15.811	Introductory Japanese B		
28.812	Japanese B	28.812	Japanese B		

In exceptional circumstances, the Head of the School offering the subject may vary the above requirements.

## Rule 29

Special Rule Governing Economics and Mathematics Subjects.

Students who have been excluded from the subjects listed in the left-hand column may not enrol in the subjects listed in the right-hand column.

If exclu	ded from:	May not enrol in:		
15.411	Quantitative Methods 1A or	10.001	Mathematics 1 or	
15.421	Quantitative Methods 1B	10.011	Higher Mathematics 1	
15.062	Applied Macroeconomics	15.042	Macroeconomics 2	
.15.072	Applied Microeconomics	15.002	Microeconomics 2	

# **Undergraduate Thesis**

Students enrolled for a degree at Honours level in the Schools of Accountancy, Economics or Marketing must present a thesis in their final year of study. The thesis is to be on a topic selected by the student and approved by the Head of the School concerned. The thesis must be written under the supervision of a member of staff nominated by the appropriate Head of School.

The length of the thesis for the Honours degree should not exceed 10,000 words.

For the Honours courses in Accounting, Finance, Information Systems, Marketing, Economics\*, Economic History, Econometrics\*, Economics/Econometrics\*, Industrial Relations, Economics/Industrial Relations or Economics/Finance the topic selected must be submitted for approval no later than the end of the second session in the second last year of the course.

Before choosing a thesis topic, students should seek from their department an information sheet outlining requirements for the undergraduate thesis. The School of Economics also supplies the form headed Undergraduate Thesis: Application of Approva of Topic. Two copies of this form should be completed by the student and signed by a member of staff to show that the proposed topics is recommended for consideration. They should then be lodged at the School office. For the Honours courses in Accounting, Finance, Information Systems and in Marketing each student must submit a detailed statement to his supervisor showing the manner in which it is proposed to deal with the topic not later than 30 April. For all other courses such a detailed statement must be submitted by the first week of Session 1 of the year following that in which the topic was submitted for approval.

The thesis for any course leading to the award of a degree at Honours level must be presented not later than 30 November of the year in which the thesis is to be presented.

In writing theses students are expected to pay particular attention to matters of presentation. In this respect students are advised to consult Jate L. Turabian, A Manual for Writers of Term Papers, Theses and Disertations, Phoenix Books, University of Chicago Press, 1955, and W. R. Parker, The MLA Style Sheet, Modern Language Association, NY, latest edition. The thesis must include a bibliography and an acknowledgement of all source material and it must be accompanied by an abstract of approximately 200 words. Two copies of the thesis must be submitted in double-spaced typescript on paper size A4 with a 30 mm margin and suitably bound or stapled.

In exceptional circumstances the Head of School may grant an extension of time for compliance with the requirements of the three immediately preceding paragraphs. **Undergraduate Study** 

# Combined Commerce/ Law Course and Commerce/Science Course

# Combined Courses leading to award of Degrees of Bachelor of Commerce/ Bachelor of Laws

The University offers a combined course leading to the award of the degrees of BCom/LLB. The Bachelor of Commerce degree course may be taken at either Pass or Honours level, the combined course taking five or six years respectively. Students wishing to take the Bachelor of Commerce degree at Honours level must consult the Head of the School in which they wish to study for Honours before enrolling in the second year of the course.

The Bachelor of Laws degree may be combined with a Bachelor of Commerce specializing in Accounting, Finance (Accounting, Finance and Systems, prior to 1986), Economics, Industrial Relations or Marketing.

In the modern world of business and administration there is a need in many fields for the combined professional skills of accountancy and law. The most obvious of these is the broad field of taxation practice, already drawing on both accounting and legal specialists for such matters as estate planning and taxation aspects of business reorganizations. With the growing complexity of commerce, including international business activities and largescale corporate organization, there is a new and urgent need for graduates who are well versed in a wide range of legal subjects as well as in accounting and commerce generally. These graduates may enter large companies as full-time advisers or undertake specialized professional practice. In the public sector also the increasing scale and complexity of government undertakings opens up a significant range of opportunities leading to senior administrative positions. Apart from specific career considerations, there is no doubt that accounting and law are complementary studies which provide a demanding but worthwhile course for the able student.

In the financial markets, there is considerable demand for graduates with training in finance and law. The complexity of securities, takeover and company legislation has necessitated the employment of such graduates in merchant banks, trading banks, brokerage houses and regulatory bodies.

The combination of the Economics specialization and Law is not designed with the needs of any particular professional group in mind, but these skills are valuable in many vocations, particularly in the Public Service.

The growing complexity of industrial relations in Australia highlights the need for people wishing to become industrial advocates to have a solid grounding in economics, psychology, sociology and industrial relations, as well as in law. The combined course of Bachelor of Commerce (Industrial Relations) and Bachelor of Laws is therefore recommended for people who hope to practise law in the industrial jurisdiction.

Recent developments in Federal and State legislation, in the field of trade practices and consumerism in particular, have created an urgent need for managers and administrators skilled in both law and marketing. The combined Marketing/Law course seeks to meet this need by combining a detailed study of marketing systems in general, and marketing management in particular with the study of law. Graduates will find opportunities in both private and public sectors of the economy.

## Rule 30

#### Rules Relating to the Bachelor of Commerce/Bachelor of Laws Course

General Rules and Rules relating to the award of the degree of Bachelor of Commerce, as set out in other sections of this Handbook, shall apply wherever relevant to candidates for the course of Bachelor of Commerce/Bachelor of Laws. Candidates for the combined Commerce/Law degree course may be awarded the degree of BCom either when they have successfully completed the entire combined course or when they have completed the requirements for the award of the BCom degree. In deciding when students who have not completed the requirements set out in one of Tables 16-20 have nevertheless completed the requirements for the BCom, the following concessions will apply:

1. For students enrolled in the BCom (Accounting)/LLB course:

(1) Students who have passed 90.112 Legal System — Torts will be exempted from two **Rule 7** options.

(2) Students who have passed 90.141 Contracts and 90.161 Criminal Law will be exempted from 15.901 Australia in the International Economy in the 20th Century, 14.774 Legal Environment of Commerce and two Rule 11 options.

(3) Students who have passed 90.401 and 90.402 Business Associations 1 and 2 will be exempted from one Rule 13 option if enrolled for the Pass course or, a corresponding subject specified in Rule 14 if enrolled for the Honours course.

(4) Students who have passed any other elective in the field of business law will be exempted from one Rule 13 option if enrolled for the Pass course or, a corresponding subject specified in Rule 14 if enrolled for the Honours course.

The subjects listed below will be regarded as 'Business Law' for the purpose of **Rule 13.** 

	90.303			Trusts
	90.305			Succession
*	90.401	and	*90.402	Business Associations 1 and 2
	90.403			The Modern Corporation
	90.424			Industrial and Intellectual Property
	90.426			Regulation of Economic Activity
	90.434			Trade Practices
	90.435			Insurance Law
*	90.437	and	*90.438	Commercial Law A and B
	90.439			Consumer Protection Law
*	90.444			Elements of Income Tax Law
	and			
*	90.445			Advanced Revenue Law
	90.454			International Trade

"Il will be noted that subjects marked with an asterisk must both be taken in order to count as one option.

2. For students enrolled in the BCom (Finance)/LLB course:

(1) Students who have passed 90.112 Legal System — Torts will be exempted from two **Rule 7** options.

(2) Students who have passed 90.141 Contracts and 90.161 Criminal Law will be exempted from 15901 Australia in the International Economy in the 20th Century and 14.774 Legal Environment of Commerce.

NOTE: Students wishing to take out the Bachelor of Commerce degree before completing the combined course must also complete two of the following 3 subjects:

14.630 Bank Financial Management 14.631 Risk and Insurance 14.632 Regulation in Capital Markets

3. For students enrolled in the BCom (Economics)/LLB course:

(1) Students who have passed 90.112 Legal System — Torts will be exempted from two **Rule 7** options.

(2) Students who have passed 90.141 Contracts and 90.161 Criminal Law will be exempted from 15.901 Australia in the International Economy in the 20th Century and 15.902 Management Strategy and Business Development and two **Rule 11** options.

(3) For the purpose of **Rule 17** for students enrolled in the Pass course or **Rule 18** for students enrolled in the Honours Course, students may count no more than two of the following subjects as options, subject to the proviso that 90.401 Business Associations 1 and 90.402 Business Associations 2 must both be taken in order to count as one option, and further that any two of the subjects marked with an asterisk must be taken in order to count as one option:

90.401	Business Associations 1
90.402	Business Associations 2
90.426	Regulation of Economic Activity
90.434	Trade Practices
90.439	Consumer Protection Law
90.444	Elements of Income Tax Law
90.501	Trade Unions and the Law
90.8202	Economic Analysis of Law
90.403	The Modern Corporation

\* 90.454 International Trade

4. For students enrolled in the BCom (Industrial Relations)/LLB course:

(1) As for 2. (1) above.

(2) Students who have passed 90.141 Contracts and 90.161 Criminal Law will be exempted from 15.901 Australia in the International Economy in the 20th Century, one **Rule 11** option, and one **Rule 22** option.

(3) 90.501 Trade Unions and the Law, 90.551 Settlement of Industrial Disputes and 90.500 Law of Employment may be counted as **Rule 22** options if enrolled for the Pass course or, **Rule 23** options if enrolled for the Honours course.

5. For students enrolled in the BCom(Marketing)/LLB course:

(1) Students who have passed 90.112 Legal System — Torts will be exempted from two **Rule 7** options.

(2) Students who have passed 90.141 Contracts and 90.161 Criminal Law will be exempted from 15.901 Australia in the International Economy in the Twentieth Century and 14.774 Legal Environment of Commerce.

(3) Students who have passed any two electives from the list below will be exempted from two **Rule 24** options. The electives are as follows:

- 90.223 Communications Law
- 90.401 Business Associations 1
- 90.426 Regulation of Economic Activity
- 90.434 Trade Practices
- 90.437 Commercial Law A
- 90.438 Commercial Law B
- 90.454 International Trade

Note: Students wishing to take out the Bachelor of Commerce degree before completing the combined course must also complete the subject 28022 Marketing Models. Students who have completed 28022 as a compulsory subject prior to 1982 should consult the School of Marketing.

Candidates who discontinue the combined course before its completion may apply to the Faculty of Commerce and be credited with such subjects as the relevant School deems appropriate. Students requiring admission to the course leading to the award of the combined Commerce/Law degree shall be required to meet the normal Faculty of Commerce prerequisites for entry.

Candidates for Honours in the Commerce degree course must complete one year additional to the minimum of five years required for the Commerce/Law course at Pass level.

Notwithstanding the above regulations, students undertaking the Combined Bachelor of Commerce at Honours level/Bachelor of Laws course may be awarded the degree of Bachelor of Commerce at Hunburs level once they have completed the Honours year and the requirements of the first three years of the Bachelor of Commerce at Honours Level/Bachelor of Laws course.

#### Rule 31

#### Combined Courses in Bachelor of Commerce (Accounting, Finance, Economics, Industrial Relations, Marketing)/ Bachelor of Laws

Degree requirements are set out in tabular form as follows:

Table 16 Pass Course, Bachelor of Commerce (Accounting)/ Bachelor of Laws.

Table 17 Pass Course, Bachelor of Commerce (Finance)/Bachelor of Laws.

Table 18 Pass Course, Bachelor of Commerce (Economics)/ Bachelor of Laws.

Table 19 Pass Course, Bachelor of Commerce (Industrial Relations)/Bachelor of Laws.

Table 20 Pass Course, Bachelor of Commerce (Marketing)/ Bachelor of Laws.

## 4730

# Bachelor of Commerce (Accounting, Finance and System)/Bachelor of Laws

#### BCom LLB

As for course 4731. Available only to students who enrolled prior to 1986.

## 4731

## Bachelor of Commerce (Accounting)/Bachelor of Laws

## BCom LLB

Table	16	Hours pe	r week'
Year 1		S1	S2
14.501	Accounting and Financial		
	Management 1A	41/2	
14.511	Accounting and Financial		
	Management 1B		41/2
15.001	Microeconomics 1	31/2	
15.011	Macroeconomics 1		31⁄2
15.411	Quantitative Methods 1A**	31/2	
15.421	Quantitative Methods 1B**		31⁄2
90.112	Legal System - Torts	4	4
90.741	Legal Research and Writing 1	2	2

'Laboratory sessions as required are additional to the prescribed hours.

"The Head of the School of Accountancy may permit students to substitute 15 401. Quantitative Methods 1A (Advanced) for 15.411 Quantitative Methods 1A, or suitably qualified students to substitute 10001 or 10011 for Quantitative Methods 1A and 1B.

		Hp	w
		S1 .	S2
Year 2			
14.522	Accounting and Financial Management 2A	41⁄2	
14.542	Accounting and Financial Management 2B		41⁄2
14.602	Computer Information Systems 1	3	
14.613	Business Finance 2A	3	
90.141	Contracts	4	4
90.161	Criminal Law	4	4

#### Year 3

Accounting and Financial Management 3A	41⁄2		
Accounting and Financial Management 3B			41⁄2
Microeconomics 2 or	4		
Applied Microeconomics or	31/2	or	31⁄2
Managerial Economics	31⁄2		
Macroeconomics 2 or			4
Applied Macroeconomics	31⁄2	or	31/2
Administrative Law	4	or	4
Law, Lawyers and Society	4	or	4
Property and Equity	4		4
	Management 3A Accounting and Financial Management 3B Microeconomics 2 or Applied Microeconomics or Managerial Economics Macroeconomics 2 or Applied Macroeconomics Administrative Law Law, Lawyers and Society	Management 3A     4½       Accounting and Financial Management 3B     4       Microeconomics 2 or     4       Applied Microeconomics or     3½       Managerial Economics     3½       Macroeconomics 2 or     4       Applied Macroeconomics     3½       Addministrative Law     4       Law, Lawyers and Society     4	Management 3A4½Accounting and Financial Management 3BMicroeconomics 2 or4Applied Microeconomics or3½orManagerial Economics3½Macroeconomics 2 orApplied Macroeconomics3½orAdministrative Law4orLaw, Lawyers and Society4or

Note: Students who wish to take the BCom degree at Honours level must take 14.573 3A (Honours) and 14.593 3B (Honours) in lieu of the corresponding Pass subjects, and unless they have the permission of the Head of School they must interpolate an Honours year in Accounting between Years 3 and 4 of the above program.

#### Year 4

90.882	Law and Social Theory or		
90.832	Legal Theory	4	or 4
90.215	Federal Constitutional Law	4	or 4
90.101	Litigation	4	4
90.742	Legal Research and Writing 2	1	or 1
90.743	Research Component†		

Law electives to the value of 12 credit points.‡

#### Year 5

Law electives to the value of 24 credit points.‡

†Taken after or concurrently with 90.742 Legal Research and Writing 2.

‡The electives must include 90.401 Business Associations 1 and 90.402 Business Associations 2 and two other electives are to be selected in the field of business law, unless approval is received to the contrary, which will be given in exceptional circumstances only.

## 4735 Bachelor of Commerce (Finance)/Bachelor of Laws

## BCom LLB

Table	17		
			er week"
Year 1		S1	S2
14.501	Accounting and Financial		
	Management 1A	41/2	
15.001	Microeconomics 1	31/2	
15.411	Quantitative Methods 1A or	31/2	
15.401	Quantitative Methods 1A**		
	(Advanced)	31⁄2	
90.112	Legal System - Torts	4	4
90.741	Legal Research and Writing 1	2	2
14.511	Accounting and Financial		
	Management 1B		41/2
15.011	Macroeconomics 1		31/2
15.421	Quantitative Methods 1B		31/2

"Laboratory sessions as required are additional to the prescribed hours.

\*\* The Head of the School of Accountancy may permit suitably qualified students to substitute 10.001 Mathematics 1 or 10.011 Higher Mathematics 1 for Quantitative Methods 1A and 1B.

#### Year 2

14.602	Computer Information Systems 1	3	
14.613	Business Finance 2A	3	
15.002	Microeconomics 2	4	
90.141	Contracts	4	4
14.542	Accounting and Financial		
	Management 2B		41/2
14.614	Business Finance 2B		3
14.864	Australian Capital Markets		3

### Year 3

14.522	Accounting & Financial		
	Management 2A	41/2	
14.615	Business Finance 3	3	
90.161	Criminal Law	4	4
90.301	Property and Equity	4	4
14.882	International Business Finance		4
15.042	Macroeconomics 2 or		4
15.062	Applied Macroeconomics		31⁄2

Note: In later years, students must take compulsory law subjects 90.216, 90.621, 90.215, 90.101, 90.742, 90.882 or 90.832 and elective law subjects to complete LLB requirements including:

90.303	Trusts
90.401	Business Associations 1
90.402	Business Associations 2
90.437	Commercial Law A
90.438	Commercial Law B

This may take up to 21/2 years.

**Note:** Students who wish to take the BCorn degree at Honours level must take 14.624 2B(Honours) and 14.625 3(Honours) in lieu of the corresponding pass subjects.

## 4740

## Bachelor of Commerce (Economics)/Bachelor of Laws

## BCom LLB

## Table 18

		Hours per week*		
Year 1		S1	S2	
15.411	Quantitative Methods 1A#	31⁄2		
15.421	Quantitative Methods 1B‡		31/2	
14.501	Accounting and Financial Management 1A	41⁄2		
14.511	Accounting and Financial Management 1B		41/2	
15.001	Microeconomics 1	3½		
15.011	Macroeconomics 1		31/2	
90.112	Legal System — Torts	4	4	
90.741	Legal Research and Writing 1	2	2	

\*Laboratory sessions as required are additional to the prescribed hours.

\$The Head of the School of Economics may permit students to substitute 15.401 Quantitative Methods 1A (Advanced) for 15.411 Quartitative Methods 1A, or suitably qualified students to substitute 10.001 or 10.011 for Quantitative Methods 1A or TB.

#### Year 2

15.002	Microeconomics 2	4	
15.042	Macroeconomics 2		4
15.412	Quantitative Economic Techni	iaues	
-	A	3	
15.103	International Economics		4
90.141	Contracts	4	4
90.161	Criminal Law	4	4

#### Year 3

15.143	Microeconomics 3	4		
15.422	Quantitative Economic Techni B‡	ques		3
15.003	Macroeconomics 3 Economics option to be chose from the list in Rule <b>17</b> .	en 3		4
90.216	Administrative Law	4	or	4
90.621	Law, Lawyers and Society	4	or	4
90.301	Property and Equity	4		4

Note Students who wish to take the BCorn degree at Honours level should take 15.012 in lieu of 15.002 and 15.052 in lieu of 15.042 in second year. They must take 15.422 in second session of second year in lieu of 15.103. In third year, they must take 15.113 in lieu of 15.422; 15.013 in lieu of 15.003 and 15.153 in lieu of 15.143. In fourth year, they must take 15.004 and 15.024 in first session, and either 15.014, 15.173 or 15.223 in second session. They must also enrol in 15.197 and submit a thesis on a topic approved by the Head of the Department of Economics, and enrol in 15.196 Thesis Seminar in both sessions.

\$Students may, with the permission of the Head of the Department of Economics, substitute an option from the list in Rule 17 for Quantitative Economic Techniques B.

## Undergraduate Study: Combined Commerce/Law Course

			Hpw	
Year 4		S1		S2
90.882	Law and Social Theory or			
90.832	Legal Theory	4	or	4
90.215	Federal Constitutional Law	4	or	4
90.101	Litigation	4		4
90.742	Legal Research and Writing 2	1	or	1
90.743	Research Component**			
	·····			

Law electives to the value of 12 credit points.†

\*\*Taken after or concurrently with 90.742 Legal Research and Writing 2.

## Year 5

Law electives to the value of 24 credit points.

## 4750 Bachelor of Commerce (Industrial Relations)/Bachelor of Laws BCom LLB

## Table 19

		Hours p	er week*
Year 1		<b>S</b> 1	S2
15.411	Quantitative Methods 1A‡	31/2	
15.421	Quantitative Methods 1B#		31/2
14.501	Accounting and Financial Management 1A	41/2	
14.511	Accounting and Financial Management 1B		41⁄2
15.001	Microeconomics 1	31⁄2	
15.011	Macroeconomics 1		31/2
90.112	Legal System - Torts	4	4
90.741	Legal Research and Writing 1	2	2

\*Laboratory sessions as required are additional to the prescribed hours. \$The Head of the School of Economics may permit students to substitute 15.401 Quantitative Methods 1A.

			Hpw	
Year 2		<b>S</b> 1	•	S2
15.511	Industrial Relations 1A	3		
15.525	Industrial Relations 2A	31⁄2		
15.526	Industrial Relations 2B			31⁄2
	Option — a subject other than a law subject to be chosen from the	Э		
	list in Rule 22.			3
90.141	Contracts	4		4
90.161	Criminal Law	4		4

			Hpw	
Year 3		S1		S2
15.534	Industrial Relations 3A	31⁄2		
15.062	Applied Macroeconomics	31/2	or	31⁄2
15.535	Industrial Relations 3B			31⁄2
15.555	Labour Market Economics	з		
90.216	Administrative Law	4	or	4
90.621	Law, Lawyers and Society	4	or	4
90.301	Property and Equity	4		4

Note Students who wish to take the BCom degree at Honours level must take 15 528 (Honours), 15 529 (Honours), 15 538 (Honours) and 15 539 (Honours) in lieu of the corresponding pass subjects and must interpotate an Honours year between Years 3 and 4 of the above program, except that with the permission of the Head of School a student may take an Honours year at a later stage.

Law and Social Theory or			
Legal Theory	4	or	4
Federal Constitutional Law	4	or	4
Litigation	4		4
Legal Research and Writing 2	1	or	1
Research Component**			
	Legal Theory Federal Constitutional Law Litigation Legal Research and Writing 2	Legal Theory4Federal Constitutional Law4Litigation4Legal Research and Writing 21	Legal Theory4orFederal Constitutional Law4orLitigation44Legal Research and Writing 21or

Law electives to the value of 12 Credit points.

\*\*Taken after or concurrently with 90.742 Legal Research and Writing 2.

### Year 5

Law electives to the value of 24 credit points.

## 4710

Bachelor of Commerce (Marketing)/Bachelor of Laws BCom LLB

## Table 20

		Hours per week*	
Year 1		S1	S2
14.501	Accounting and Financial Management 1A	41/2	
14.511	Accounting and Financial Management 1B		41/2
15.001	Microeconomics 1	31⁄2	

## Commerce

		Hours pe S1	r week* S2
15.011 15.411 15.421	Macroeconomics 1 Quantitative Methods 1A‡ Quantitative Methods 1B‡	31⁄2	3½ 3½
90.112 90.741	Legal System — Torts Legal Research and Writing 1	<b>4</b> 2	4 2

\*Laboratory sessions as required are additional to the prescribed hours.

\$The Head of The School of Marketing may permit students to substitute 15.401 Quantitative Methods 1A (Advanced) for 15.411 Quantitative Methods 1A, or suitably qualified students to substrute 10.001 or 0.0.011 for Quantitative Methods 1A and 1B.

## Year 2

28.012	Marketing Systems	4		
28.032	Consumer Behaviour A	4		
15.002	Microeconomics 2 or	4		
15.072	Applied Microeconomics or	31/2	or	31⁄2
15.212	Managerial Economics	31/2		
28.052	Marketing Research			4
28.042	Consumer Behaviour B			4
90.141	Contracts	4		4
90.161	Criminal Law	4		4

#### Year 3

15.042	Macroeconomics 2 or	4		
15.062	Applied Macroeconomics 31/2		or	3½
28.073	Strategic Marketing 4			
28.093	Marketing Information Management			4
28.083	Managerial Marketing			4
90.216	Administrative Law 4		or	4
90.621	Law, Lawyers and Society 4		or	4
90.301	Property and Equity 4			4

Note: Students who wish to take the BCorn degree at Honours level course must take 28.143 Marketing Research (Honours) as an additional Year 3 subject, and must interpotate an Honours year between Years 3 and 4 of the above program, except that with the permission of the Head of School, a student may enrol in an Honours year at a later stage.

#### Year 4

90.882	Law and Social Theory or			
90.832	Legal Theory	4	or	4
90.215	Federal Constitutional Law	4	or	4
90.101	Litigation	4		4
90.742	Legal Research and Writing 2	1	or	1
90.743	Research Component†			

Law electives to the value of 12 credit points.

†Taken after or concurrently with 90.742 Legal Research and Writing 2.

## Year 5

Law electives to the value of 24 credit points.

# Combined Courses leading to award of Degrees of Bachelor of Commerce/ Bachelor of Science

The University offers a combined course leading to the award of the degrees of Bachelor of Commerce (Finance)/Bachelor of Science (Mathematics). The Bachelor of Commerce degree course may be taken at either Pass or Honours level, the combined course taking five or six years respectively. Students wishing to take the Bachelor of Commerce degree at Honours level must consult the Head of the School in which they wish to study for Honours before enrolling in the second year of the course.

There are two major sources of employment for BCom/BSc graduates. First and foremost are the banks. Since de-regulation, the financial sector has seen the entry of some 100 (merchant) banks, and the sector has been exposed to new and sophisticated capital markets. These banks require numerate mathematics graduates who can design and critically analyse the complex mathematical models (for example, of leasing agreements and option pricing) needed to operate effectively in these markets.

Other sources of employment are the insurance and financial consulting companies. In order to respond effectively to foreshadowed changes in the superannuation and tax laws, companies are seeking and employing good mathematics graduates willing to be trained as actuaries.

For both sources, graduates with a combined mathematics/finance background would be ideal.

Entry to the program will be by quota with the admission requirements being not less than that for the degree with the highest requirements (currently the Commerce degree) and also with the HSC prerequisites for 10.001 Mathematics 1. Students may be admitted direct to the program in Year 1 or could apply for admission in Years 2 or 3. Any students in the program would also have the option of taking out the BCom degree at the end of three years (provided all program requirements have been met).

The program will take four and a half years of full-time study to complete. However, outstanding students could be granted special permission to complete the program in four years by taking higher than average loads from the second half of year 2 onwards. Another alternative is for four years of full-time study, with the remaining requirements being completed part-time.

The program is:

## Rule 40

To complete the requirements for the award of the BCom (Finance)/BSc (Maths) a candidate shall pass the subjects as set out in Table 30 below with the requirement that at least two options shall be chosen from:

- 14.630 Bank Financial Management
- 14.631 Risk and Insurance
- 14.632 Regulation in Capital Markets

The remaining options undertaken must satisfy Rule 7 of the BCom degree requirement.

Some students would have the option to take Honours in either Finance or in Mathematics with the permission of the relevant Head of School or Head of Department. An Honours program would normally require five and a half years. However, by taking an extra unit in both years 3 and 4, a student would also have the option of completing an Honours degree in five years.

## 3995

# Bachelor of Commerce (Finance)/Bachelor of Science (Mathematics)

## Table 30

Year 1:

Session 1:

- 14,501 Accounting and Financial Management 1A (1 unit)
- 15.001 Microeconomics 1 (1 unit)
- 15.901 Australia in the International Economy in the 20th Century (1 unit)
- 10.001 Mathematics 1 (2 units)

#### Session 2:

- 14.511 Accounting and Financial Management 1B (1 unit)
- 14.774 Legal Environment of Commerce (1 unit) or
- 15.511 Industrial Relations 1A (1 unit) or
- 15.902 Management Strategy and Business Development (1 unit)
- 15.011 Macroeconomics 1 (1 unit)
- 10.001 Mathematics 1 (continued)

Note: This is the standard Commerce year 1 except that 10.001 Mathematics 1 is substituted for 15.411 Quantitative Methods 1A and 15.421 Quantitative Methods 1B.

#### Year 2

Session 1:

- 14.602 Computer Information Systems 1 (1 unit)
- 14.613 Business Finance 2A (1 unit)
- 15.002 Microeconomics 2 (1 unit)
- 10.311A Statistics 2 Probability and Random Variables (1 unit)

## Commerce

Session 2:

- 14.542 Accounting and Financial Management 2B (1 unit)
- 15.042 Macroeconomics 2 (1 unit)
- 14.614 Business Finance 2B (1 unit)
- 10.311B Statistics 2 Basic Inference (1 unit)

## Year 3:

Session 1:

14.522 Accounting and Financial Management 2A (1 unit)

14.615 Business Finance 3 (1 unit)

10.111A Pure Mathematics 2 — Linear Algebra (1 unit) Option 1 (1 unit) Option 2 (1 unit)

Session 2:

- 14.882 International Business Finance (1 unit)
- 14.864 Australian Capital Markets (1 unit)
- 10.111A Pure Mathematics 2 Linear Algebra (continued) Option 3 (1 unit) Option 4 (1 unit)

## Year 4:

- 10.1113 Pure Mathematics 2 Multivariable Calculus (1/2 unit)
- 10.1115 Pure Mathematics 2 Finite Mathematics A (1/2 unit)
- 10.2112 Applied Mathematics 2 Mathematical Methods for Differential Equations (1/2 unit)
- 10.2113 Applied Mathematics 2 Linear Programming (1/2 unit)
- 10.1523 Pure Mathematics 3 Functional Analysis and Applications (1/2 unit)
- 10.212L Applied Mathematics 3 Optimisation Methods (1 unit)

1 level 3 statistics unit

1 other level 3 mathematics unit

1 other level 2 or 3 mathematics or science unit from tables 1 or 2 of the Sciences Handbook.

## Year 5:

Session 1:

10.212M Applied Mathematics 3 — Optimal Control (1 unit) 1 other level 3 mathematics unit A project valued at 2 units

Note on Higher units: For both Mathematics and Finance units, good students are encouraged to substitute higher level units for the corresponding ordinary level units listed in the program.

Undergraduate Study:

# **Subject Descriptions**

# Identification of Subjects by Number

A subject is defined by the Professorial Board as 'a unit of instruction approved by the University as being a discrete part of the requirements for a course offered by the University'.

Each approved subject of the University is identifiable both by number and by name as this is a check against nomination of subject other than the one intended.

Subject numbers are allocated by the Registrar and the system of allocation is based on the following guidelines:

1. The authority offering the subject, normally a School of the University, is indicated by the number before the decimal point.

2. Each subject number is unique and is not used for more than one subject title.

3. Subject numbers which have not been used for some time are not used for new subject titles.

4. Graduate subjects are indicated by a suffix 'G' to a number with three digits after the decimal point. In other subjects three or four digits are used after the decimal point.

Subjects taught are listed in full in the handbook of the faculty or board of studies responsible for the particular course within which the subjects are taken. Subject descriptions are contained in the appropriate section in the handbooks.

The **identifying numerical profixes** for each subject authority are set out on the following page.

Servicing Subjects are those taught by a school or department outside its own faculty. Their subject descriptions are published in the handbook of the faculty which originates the subject and are also published in the handbook of the Faculty in which the subject is taught.

#### **HSC Exam Prerequisites**

Details of subjects which require prerequisites for enrolment in terms of the HSC Examination are set out under the particular subject entries.

Candidates for enrolment who obtained the HSC in previous years or hold other high school matriculation should check with the appropriate school on what matriculation status is required for admission to a subject.

#### Information Key

The following is the key to the information which may be supplied about each subject:

- S1 Session 1, S2 Session 2
- F Session 1 plus Session 2, ie full year

S1 or S2 Session 1 or Session 2, ie choice of either session

**SS** single session, but which session taught is not known at time of publication

CCH class contact hours

- L Lecture, followed by hours per week
- T Laboratory/Tutorial, followed by hours per week

hpw hours per week

- C Credit point value
- CR Credit
- **DN** Distinction
- **HD** High Distinction

# Commerce

2 4	*Subjects also offered for cou	rses in this handbook		*Subject also offered for cours		
2 4			 		ses minis handbook	
4	School of Physics	Science	42	School of Biological	Applied Sciences	
•	School of Chemistry	Science		Technologies (Biotechnology)		
c	School of Materials Science and Engineering	Applied Science	43	School of Botany	Biological Sciences	
	School of Mechanical and	Engineering	44	School of Microbiology	Biological Sciences	
Ŭ	Industrial Engineering	Engineering	45	School of Zoology	Biological Sciences	
6	School of Electrical	Engineering	46	Faculty of Applied Science	Applied Science	
	Engineering and Computer Science*		47	Faculty of Engineering (Safety Science)	Engineering	
7	School of Mines (Mineral Processing and Extractive Metallurgy and Mining Engineering)	Applied Science	48	School of Chemical Engineering and Industrial Chemistry*	Applied Science	
8	School of Civil	Engineering	50	School of English	Arts	
-	Engineering	Lighteening	51	School of History	Arts	
9	School of Fibre Science	Applied Science	52	School of Philosophy	Arts	
	and Technology		53	School of Sociology	Arts	
10	(Wool Science) School of Mathematics*	Science	54	School of Political Science	Arts	
	School of Architecture	Architecture	55	School of Librarianship	Professional Studies	
	School of Psychology*	Biological Sciences	56	School of French	Arts	
	School of Fibre Science	Applied Science	57	School of Theatre Studies	Arts	
	and Technology		58	School of Education	Professional Studies	
	(Textile Technology)		59	Department of Russian	Arts	
	School of Accountancy	Commerce	60	Faculty of Arts	Arts	
	School of Economics School of Health	Commerce Brefessional Studies	61	Department of Music	Arts	
	Administration	Professional Studies	62	School of History and	Arts	
	Biological Sciences	Biological Sciences		Philosophy of Science		
10	School of Mechanical and Industrial Engineering	Engineering	63	School of Social Work	Professional Studies	
	(Industrial Engineering)		64	School of German Studies	Arts	
21	Department of Industrial Arts	Architecture	65	School of Spanish and Latin American Studies	Arts	
23	School of Nuclear Engineering	Engineering	66	Subjects Available from Other Universities	r	
25	School of Mines (Applied Geology)	Applied Science	67	Faculty of Science	Science	
26	Department of General Studies	Board of Studies in General Education	68	Board of Studies in Science and Mathematics	Board of Studies in Science and Mathematics	
27	School of Geography*	Applied Science	70	School of Anatomy	Medicine	
	School of Marketing	Commerce	71	School of Medicine	Medicine	
	School of Surveying	Engineering	72	School of Pathology	Medicine	
30	Organizational Behaviour	Commerce	73	School of Physiology and	Medicine	
31	School of Optometry	Science	- /	Pharmacology		
	Centre for Biomedical	Engineering	74 75	School of Surgery School of Obstetrics and	Medicine Medicine	
	Engineering School of Building	Architecture	76	Gynaecology		
	School of Town Planning	Architecture	77	School of Paediatrics School of Psychiatry	Medicine Medicine	
	School of Landscape	Architecture	78	School of Medical Education	Medicine	
	Architecture		79	School of Community	Medicine	
38	School of Biological Technologies	Applied Science	80	Medicine Faculty of Medicine	Medicine	
3 <del>9</del>	(Food Science) Graduate School of the	Architecture	81	Medicine/Science/Biological Sciences	Medicine	
	Built Environment Professorial Board		85	Australian Graduate School of Management	AGSM	
41	School of Biochemistry	Biological Sciences	90	Faculty of Law*	Law	

# **Electrical Engineering and** Computer Science

S1 or S2 L3T3 6.611 Computing 1

Prerequisite: As for 10.001. Co-requisite: 10.001 or 10.001 or 10.011. Excluded: 6.600. 6.620.

Introduction to programming: design and correctness of algorithms and data structures; programming in a high-level algorithmic language which provides simple, high level program control and data structuring facilities. Problem solving: basic ideas of problem solving; introduction to abstract structures used for computing solutions to problems. Introduction to proposional logic, computing machinery, computer arithmetic, artificial intelligence, and operating systems.

#### S1 or S2 L3T2 6.621 Computing 2A

Prerequisites: 6.611, 10.001 or 10.011. Excluded: 6.620, 6.021D.

For those students who intend to take further subjects in computer science.

Expansion and development of material introduced in 6.611 Computing 1. Systematic program development: introduction to programming language semantics, reasoning about programs, program derivation, abstract programs, realization of abstract programs (conversion from abstract to concrete). Practice in programming in a high-level programming language. Data-structures arrays, lists, sets, trees; recursive programming, Introduction to computer organization: a simple machine architecture. Introduction to operating systems.

# **Mathematics**

Mathematics I is appropriate for students with mathematical ability and interest. Students with a good 4 unit HSC Mathematics pass should attempt 10.011, whilst students with a 3 unit Grade 1 or 2 HSC Mathematics pass may attempt 10.001. In other circumstances, 15.411 and 15.421 Quantitative Methods may be a more suitable choice.

## 10.001 Mathematics 1

#### Prerequisite:

2 unit Mathematics\* or 3 unit Mathematics or 4 unit Mathematics 0 10 021B

HSC Exam Score Range Reauired 67-100 1-50 1-100

Excluded: 10.011, 10.021B, 10.021C.

\*This refers to the 2 Unit Mathematics subject which is related to the 3 Unit Mathematics subject. It does not refer to the subject 2 Unit Mathematics (Mathematics in Society).

Calculus, analysis, analytic geometry, linear algebra, an introduction to abstract algebra, elementary computing.

#### 10.011 Higher Mathematics 1

**F L4T2** 

Prerequisite:

3 unit Mathematics	Score Range Required 120-150
or 4 unit Mathematics	1-100

Excluded: 10.001, 10.021B, 10.021C,

Calculus, analysis, analytic geometry, linear algebra, an introduction to abstract algebra, elementary computing.

Those students wishing to do second year Mathematics in the Commerce course should enrol in the units 10.111A, 10.1113, 10.1114 Pure Mathematics and 10.2111, 10.2112 Applied Mathematics. Suitably qualified students may attempt the corresponding higher units.

#### 10.111A Pure Mathematics 2 -Linear Algebra F L11/2T1

Prerequisite: 10.001 or 10.011, Excluded: 10.121A.

Vector spaces, linear transformations and matrices, change of basis. Eigenvalues and eigenvectors, generalized eigenvectors. Functions of matrices, Linear systems of differential equations including the use of Laplace transform. Inner products, orthogonalization, projections. Unitary and self-adjoint transformations. Quadratic and Hermitian forms.

#### 10.1113 Pure Mathematics 2 ---**Multivariable Calculus** S1 or S2 L11/2T1

Prerequisite: 10.001 or 10.011. Excluded: 10.1213.

Multiple integrals, partial differentiation. Analysis of real valued functions of one and several variables.

#### 10.1114 Pure Mathematics 2 -S1 or S2 L11/2T1 **Complex Analysis**

Prereauisite: 10.001 or 10.011. Excluded: 10.1214.

Analytic functions, Taylor and Laurent series, integrals. Cauchy's theorem, residues, evaluation of certain real integrals.

#### 10.1115 Pure Mathematics 2 ---**Finite Mathematics A**

S1 L1%T%

Prerequisite: 10.001.

Positional number systems, floating-point arithmetic, rational arithmetic, congruences, Euclid's algorithm, continued fractions, Chinese remainder theorem, Fermat's theorem, applications to computer arithmetic. Polynomial arithmetic, division algorithm, factorization, interpolation, finite field. Codes, errorcorrecting codes, public-key cryptography.

FL4T2

### 10.121A Higher Pure Mathematics 2 — Algebra F L2T½

Prerequisite: 10.011 or 10.001 (DN). Excluded: 10.111A, 10.1111.

Linear algebra: vector spaces, commutative rings, polynomials, modules, linear transformations, eigenvectors, invariant subspaces, canonical forms, linear functions, bilinear and multi-linear algebra. Group theory; subgroups, quotient groups, isomorphisms. Lagrange's theorem, Sylow's theorem.

#### 10.1213 Higher Pure Mathematics 2 — Multivariable Calculus S1 L2T½

Prerequisite: 10.011 or 10.001 (DN). Excluded: 10.1113.

As for 10.1113 Pure Mathematics 2 — Multivariable Calculus but in greater depth.

#### 10.1214 Higher Pure Mathematics 2 — Complex Analysis S2 L2T½

Prerequisite: 10.1213. Excluded: 10.1114.

As for 10.1114 Pure Mathematics 2 — Complex Analysis, but in greater depth.

#### 10.1523 Pure Mathematics 3 — Functional Analysis and Applications S1 or S2 L1½T½

Prerequisites: 10.111A, 10.2112 \*\*\*. Co-requisite: 10.1128 (strongly recommended). Excluded: 10.1228.

Geometry of Hilbert spaces, approximation problems, linear operators, filters, spectral methods for differential equations.

#### 

Prerequisite: 10.001. Excluded: 10.2211.

Properties of vectors and vector fields; divergence, gradient, curl of a vector; line, surface, and volume integrals. Gauss' and Stokes' theorems. Curvilinear co-ordinates.

#### 

Prerequisite: 10.001. Excluded: 10.2212.

Mathematical methods for ordinary and partial differential equations. Series solutions, numerical methods, separation of variables. Fourier series. Besser functions.

\*\*Students wishing to do Honours in Applied Mathematics are advised to discuss their second and third year programs at the start of Year 2

#### 10.2113 Applied Mathematics 2 — Linear Programming S1 or S2 L1½T½

Prerequisite: 10.001. Co-requisite: 10.111A. Excluded: 10.2213.

Mathematical modelling and solution techniques for linear optimization problems. Feasible regions, graphical methods, the standard problem, basic solutions, fundamental theorem, simplex and revised simplex methods, duality and the dual simplex method, sensitivity analysis, the transportation problem.

#### 10.212L Applied Mathematics 3 ---Optimization Methods

Prerequisite: 10.111A, and 10.1113 or 10.2111. Excluded: 10.222L.

S1 L3T1

Development, analysis and application of methods for optimization problems. Theory of multivariable optimization; including necessary and sufficient optimality conditons, stationary points, Lagrange multipliers, Kuhn-Tucker conditions, convexity and duality. Numerical methods for one dimensional minimization, uncostrained multivariable minimization (including steepest descent, Newton, quasi-Newton and conjugate gradient methods) and constrained multi-variable minimization (including linear programming and quadratic programming).

#### 10.212M Applied Mathematics 3 — Optimal Control S1 L3T1

Prerequisites: 10.1113 and 10.1114, 10.111A. Excluded: 10.222M

Introduction to control of time-varying systems. Open and closed loop control systems. Mathematical description of dynamical systems. Transform methods for linear systems. Stability, feedback and control. State space, observability and controllability. Optimal control. Dynamic programming and the Bellman equation. The Pontryagin maximum principle. Calculus of variations.

Examples and applications are selected from physical, engineering economics, resource and financial management, social and biological systems.

#### 10.2211 Higher Applied Mathematics 2 — Vector Analysis S1 L2T½

Prerequisite: 10.011 or 10.001 (CR). Excluded: 10.2111.

As for 10.2111 but in greater depth.

#### 10.2212 Higher Applied Mathematics 2 — Mathematical Methods for Differential Equations S2 L2T½

Prerequisite: 10.011 or 10.001 (CR) Excluded: 10.2112.

As for 10.2112 but in greater depth.

#### 10.311A Theory of Statistics 2 --Probability and Random Variables S1 L3T1

Prerequisite: 10.001 or 10.011 or 10.021C (CR). Excluded: 10.321A, 10.301,

Probability, random variables, standard discrete and continuous distributions, multivariate distributions, transformations, random sampling, sampling distributions, limit theorems.

#### 10.311B Theory of Statistics 2 — Basic Inference S2 L3T1

Prerequisite: 10.311A. Excluded: 10.321B, 10.301, 45.101.

Point estimation: general theory, estimation by moments, maximum likelihood, interval estimation with general theory and application, hypothesis testing using Neyman Pearson theory, linear regression and prediction, analysis of variance.

# Psychology

12.100

## Psychology II and Psychology III

Students should consult the School of Psychology for details.

12.651

# Accountancy

#### General

The following subjects are offered in all Departments.

14.794 Honours Thesis

14.898 Project Seminar

## **Department of Accounting**

#### 14.501 Accounting and Financial Management 1A

Prerequisite: Nil.

The basic concepts of financial model building and information systems, including the double-entry recording system, the accounting cycle, income measurement and financial reporting, and an introduction to basic elements of auditing.

S1 or S2 L2T21/2

#### 14.511 Accounting and Financial Management 1B S1 or S2 L2T2½

Prerequisite: 14.501.

Development of basic concepts introduced in 14.501 Accounting and Financial Management 1A, including corporate reporting, business finance, system design, elementary computer applications.

14.522 Accounting Managemen	S1 or S2 L2T21/2		
Prerequisites: 14.511 plu	ıs	HSC minimum mark required	
2 unit Mathematics of	-	60	
o	2 unit	60	
3 unit Mathematics	3 unit <i>or</i>	1	
	3 unit	1	
4 unit Mathematics	4 unit	1	

The design, production and use of accounting and other quantitative information in the planning and control of organizations, with particular reference to manufacturing activities.

## 14.542 Accounting and Financial Management 2B S2 L2T2½

Prerequisite: 14.511 plus HSC results as for 14.522.

Critical examination of concepts and problems in income measurement, asset valuation and financial reporting for various forms of business undertaking with particular reference to corporate organizations, including associated aspects of auditing and taxation and methods of accounting for changing prices.

## 14.563 Accounting and Financial Management 3A S1 or S2 L2T2½

Prerequisite: 14.542.

Financial Accounting: Advanced aspects of financial accounting and reporting for business enterprises with particular reference to developments in accounting theory and practice and in professional standards, including the financial and accounting aspects of mergers, takeovers and group companies.

## 14.573 Accounting and Financial Management 3A (Honours) S1 LT6

Prerequisite: 14.542.

Includes 14.563 Accounting and Financial Management 3A as well as additional and more advanced work in both accounting theory and in the financial management and accountability of corporate enterprises.

## 14.583 Accounting and Financial Management 3B S1 or S2 L2T2½

Prerequisite: 14.522.

Management Accounting: advanced treatment of management accounting theory and applications including statistical cost analysis, budgetary and strategic planning and decision models.

## 14.593 Accounting and Financiał Management 3B (Honours) S2 LT6

Prerequisite: 14.522.

Includes 14.583 Accounting and Financial Management 3B, as well as more advanced work dealing with theoretical and research issues in management accounting.

## 14.708 Auditing

S1 or S2 LT3

Prerequisite: 14.542.

Advanced aspects of auditing, including auditing standards and responsibilities, problems of verification and reporting, organization and application to various forms of accounting systems including computer-based systems, appraisal of methods of internal control, and the applicability of particular audit techniques including statistical sampling.

#### 14.794 Honours Thesis

#### 14.801 Advanced Studies in Financial Accounting 1 L3

Prerequisite: Admission to BCom degree course at Honours levels majoring in accounting.

As for 14.901G. See Graduate Study: Subject Descriptions.

#### 14.802 Advanced Studies in Financial Accounting 2 L3

Prerequisite: Admission to BCom degree course at Honours level majoring in accounting.

As for 14.902G. See Graduate Study: Subject Descriptions.

### 14.803 Regulation of Accounting L3

Prerequisite: Admission to BCom degree course at Honours level majoring in accounting.

As for 14.903G. See Graduate Study: Subject Descriptions.

#### 14.804 Development of Accounting Thought L3

Prerequisite: Admission to BCom degree course at Honours level majoring in accounting.

As for 14.904G. See Graduate Study: Subject Descriptions.

#### 14.805 EDP Auditing

Prerequisites: 14.708 (14.703 prior to 1986). 14.602 and 14.603 or with approval of the Heads of the Departments of Accounting and Information Systems.

As for 14.905G. See Graduate Study: Subject Descriptions.

### 14.809 Current Developments in Auditing Research

Prerequisite: Admission to BCom degree course at Honours level majoring in Accounting.

As for 14.909G. See Graduate Study: Subject Descriptions.

#### 14.851 Current Developments in Accounting Research — Financial

Prerequisite: Admission to BCom degree course at Honours level.

As for 14.951G. See Graduate Study: Subjects Descriptions.

#### 14.852 Current Developments in Accounting Research — Managerial

Prerequisite: Admission to BCom degree course at Honours level.

As for 14.952G. See Graduate Study: Subject Descriptions.

#### 14.853 Advanced Systems Management L3

Prerequisite: Admission to BCom degree course at Honours level.

As for 14.953G. See Graduate Study: Subject Descriptions.

#### 14.856 Management Planning and Control L3

Prerequisite: 14.522.

As for 14.956G. See Graduate Study: Subject Descriptions.

#### 14.867 Special Topic in Accounting

Prerequisite. 14.897.

As for 14.967G. See Graduate Study: Subject Descriptions.

#### 14.897 Seminar in Research Methodology L3

Prerequisite: Admission to BCom degree course at Honours level.

As for 14.997G. See Graduate Study: Subject Descriptions.

#### 14.898 Project Seminar

### Servicing Subjects

These are subjects taught within courses offered by other faculties.

For further information regarding the following subjects see the Faculties of Architecture and Engineering Handbooks.

#### 14.001 Introduction to Accounting A S1 L11/2

Architecture: 2 credit points compulsory for BBuild degree course students.

Prerequisite: Nil.

L3

L3

L3

L3

An introduction for non-commerce students to the nature, purpose and conceptual foundation of accounting. Information systems including accounting applications. Analysis and use of accounting reports.

#### 14.002 Introduction to Accounting B S2 L1½

Architecture: 2 credit points; compulsory for BBuild degree course students.

Prerequisite: 14.001.

An introduction for non-commerce students to managerial accounting. Long-range planning, budgeting and responsibility accounting: cost determination, cost control and relevant cost analyses.

## **Department of Finance**

#### 14.613 Business Finance 2A

S1 or S2 LT3

S1 or S2 LT3

Prerequisite: 14.511, 15011 and 15.421.

The essential aspects of financial decision-making in business including: factors influencing capital expenditure decisions; alternative approaches to valuation; factors affecting the formulation of the capital structure; influence of the capital market environment.

#### 14.614 Business Finance 2B

Prerequisite: 14.613.

Financial decision making within the framework of capital market theory. Includes diversification, risk and return, determinants of risk, efficient market hypothesis with emphasis on Australian evidence, capitalization changes and performance measures, takeovers and mergers.

#### 14.615 Business Finance 3 S1 L3

#### Prerequisite: 14.614

Theory and analytical techniques relevant to investment analysis and management. Includes analysis and valuation of securties, properties of accounting numbers, portfolio theory and asset pricing models, capital asset returns and information, bond ratings and yields and financial distress predictions.

#### 14.624 Business Finance 2B (Honours) S1 or S2 L3

Prerequisite: 14.613.

The concepts, theory and evidence of the major components of finance theory including: portfolio theory, asset pricing theory, and the efficient market hypothesis. The subject also includes the development of elementary skills in matrix algebra, Lagrange multipliers and OLS regression.

### 14.625 Business Finance 3 (Honours) S1 L3

Prerequisite: 14.624.

The theory and evidence of selected aspects of the capital market behaviour including option markets and option theory, futures and commodity markets, Beta factors, portfolio performance measurement, divided policy, capital structure and cost of capital.

#### 14.630 Bank Financial Management S2 L3

Prerequisite: 14.864 and 14.614 or 14.624.

The theory and practice of banking from a financial management perspective. Banks and the financial services industry. Regulatory restrictions and financial management. Performance analysis and strategic planning. Asset management — liquidity, investment and loan management. Liability and deposit management. Capital structure and dividend decisions. Financial management implications of electronic banking, international banking, and other developments.

#### 14.631 Risk and Insurance

S1 L3

Prerequisite: 14.864, and 14.614 or 14.624, and 15.421 or equivalent.

The nature of commercial, financial, and physical risk is explored. In addition to the theory of risk, the way in which insurance has evolved to deal with this important aspect of the economic environment is studied in depth. Case studies are used to illustrate points of practical relevance. Emphasises the mathematical and statistical foundations of the discipline. Topics in the area of risk include, risk premia, insurance ratings, simulation of risky environments, physical risk, and death. Insurance is approached as a natural commercial response to risk with inference from insurance data, general insurance, motor insurance, very large risks, and life assurance.

## 14.632 Regulation in Capital Markets S1 L3

Prerequisites: 14.774 and 14.613 and 14.864.

Forms of Australian financial regulation with special reference

to: the structure of the regulatory system; the legal regulation of the companies and securities industry; the role of the investigative powers of regulatory agencies; functional weakness in the administrative legal process. An examination of specific regulations affecting securities markets and a review of theories of financial regulation and empirical evidence concerned with their effect. A review of the constraints on financial decision making imposed by financial regulations.

## 14.864 Australian Capital Markets S2 LT3

Prerequisite: Nil.

As for 14.964G. See Graduate Study: Subjects Descriptions.

## 14.875 Seminar in Finance S1 L3

Prerequisite: 14.625.

Reviews basic mathematical and statistical techniques employed in theoretical and empirical studies in finance.

## 14.876 Business Finance 4A S1 L3

Prerequisite: 14.625.

As for 14.976G. See Graduate Study: Subject Descriptions.

14.877 Business	Finance 4B	\$2 L3

Prerequisite: 14.876.

As for 14.977G. See Graduate Study: Subject Descriptions.

### 14.879 Empirical Research in Finance S1 L3

Prerequisite: 14.625

As for 14.979G. See Graduate Study: Subject Descriptions.

#### 14.882 International Business Finance S2 L3

Prerequisite: 14.614 or 14.624.

The problems, techniques and policies of financial decision making in the international business environment. Includes a review of foreign exchange markets, problems of exposure to foreign exchange risk, determination of spot and forward rates, capital budgeting, cost of capital and capital structure, and working capital management in the multinational environment.

## **Department of Information Systems**

## 14.602 Computer Information Systems 1 S1 or S2 L2T1

Prerequisite: 15.411 or 15.401 or approved studies in computer science.

Information systems and the organization, architecture of typical commercial application systems, the systems lifecycle, the systems analysis/design task, tools and techniques of the systems analyst, documentation techniques, internal controls and interfacing with the edp auditor, file design concepts, logic and computer hardware, commercial computer programming.

## 14.603 Computer Information Systems 2 S2 L2T1

Prerequisite: 14.602. Excluded: 14.606.

Systems design: physical design of business systems, specifications and updating of VSAM files, man-machine dialogue procedures, top-down structured design and evolutionary design methodologies. Introduction to communications networks. Operating systems concepts; processor, storage, device and process management, segmentation and paging systems. COBOL programming.

## 14.605 Information Systems Implementation S2 L2T1

Prerequisite: 14.603.

Supervised implementation of an information systems project in a commercial programming language. Advanced program design and structured techniques, interface with systems software at application implementation level, comparison of a range of programming languages, test data specification, implementation procedures.

#### 14.606 Management Information Systems Design S2 L2T1

Prerequisite: 14.602. Excluded: 14.603.

Organizational impact, information systems design methodologies, requirements elicitation, logical and physical design, implementation procedures, principles of data management, data analysis, telecommunications networks, systems design in a distributed environment, commercial programming practice, systems development case studies using spreadsheet, file management and word processing software.

#### 14.607 Distributed Computer Systems S2 L2T1

Prerequisite: 14.603.

Advanced data communication concepts, computer networks, reference to international standards and common industry communications software packages; transaction processing software and interface with data management systems; local networks; interaction between text processing and data processing; a case study based on a microcomputer network.

#### 14.608 Database Systems S1 L2T1

Prerequisite: 14.603 or 14.606.

Advanced data storage concepts, including detailed study of alternative approaches to database management systems. Management information needs and database specification in a commercial environment. Detailed evaluation, with project work, of a microcomputer based database management system. Information retrieval concepts, relational query-systems, security, control and audit considerations.

## 14.611 Information Systems Development S1 L2T1

Prerequisite: 14.603 and approval by the Head of the Department of Information Systems.

A systems analysis and design case study. Information systems project management, data processing administration, on-line systems, design techniques, internal controls.

 14.773 Operations Research in Business
 S2 L2T1

 Prerequisite: 14.522.
 14.522.

Formulation and application of mathematical and statistical models for the solution of managerial and industrial problems, including mathematical programming, probability and statistical decision theory, simulation, network analysis, inventory and queueing models.

#### 14.805 EDP Auditing

Prerequisites: 14.708 (14.703 prior to 1986), 14.602 and 14.603 or with approval of the Heads of the Departments of Accounting and Information Systems.

1.3

As for 14.905G. See Graduate Study: Subject Descriptions.

## 14.810 Advanced Data Management L3

Prerequisite: Admission to BCom degree course at Honours level majoring in Information Systems plus approval of the Head of Department of Information Systems.

The principles and practice of data administration in a large organization. Design, redesign and tuning of database. Distributed databases and database management systems. Reliability, security and integrity of the database.

## 14.811 Knowledge Based Information Systems L3

Prerequisite: Admission to BCom degree course at Honours level majoring in Information Systems plus approval of the Head of Department of Information Systems.

Knowledge acquisition and representation methods, including knowledge engineering as applied to Expert Systems. Inferential mechanisms, artificial intelligence hardware and software applicable to knowledge based information systems. Evaluation, with project work of expert systems tools and techniques in specified problem domains.

## 14.812 Managing Software Development L3

Prerequisite: Admission to BCom degree course at Honours level majoring in Information Systems plus approval of the Head of Department of Information Systems.

Software engineering of complex systems, project planning and management, estimation models and techniques, project scheduling, software quality, reliability, assurance, software project productivity models.

## 14.853 Advanced Systems Management L3

Prerequisite: Admission to BCom degree course at Honours level.

As for 14.953G. See Graduate Study: Subject Descriptions.

## 14.857 Operations Research for Management 1 L3

Entry approval by Head of Department of Information Systems.

As for 14.957G. See Graduate Study: Subject Descriptions.

## 14.886 Research Topics in Information Systems 1 L3

Entry approval by Head of Department of Information Systems.

As for 14.986G. See Graduate Study: Subject Descriptions.

## 14.887 Research Topics in Information Systems 2 L3

Entry approval by Head of Department of Information Systems.

As for 14.987G. See Graduate Study: Subject Descriptions.

14.891 Decision Support Systems

Prerequisite: 14.603

As for 14.991G. See Graduate Study: Subject Descriptions.

## **Department of Legal Studies and Taxation**

## 14.774 Legal Environment of Commerce S1 or S2 L2T1

Prerequisite:

	HSC minimum mark required
2 unit English (General) or	60
2 unit English or	53
3 unit English	1

The Australian legal system and areas of substantive law relevant to commerce including contract, business organization, employment, commercial arbitration, advertising, trade regulation, civil compensation, discrimination.

#### 14.775 Legal Transactions in Commerce S1 or S2 L2T1

Prerequisite: 14.774.

General principles of law of contract and specialized commercial transactions including banking and negotiable instruments, insurance, agency, sale of goods, bailment, suretyship.

#### 14.776 Legal Regulation of Commerce S1 or S2 L2T1

Prerequisite: 14.774.

The regulation of restrictive trade practices and sales promotion. The legal framework of marketing strategy with special reference to anti-competitive practices (including collusive activity, exclusive dealing, price discrimination, resale price maintenance, mergers and monopolization) and consumer protection law (including misleading and deceptive advertising and other unfair practices). Consumer credit; product liability; protection of intellectual property.

## 14.777 Legal Organization of Commerce S2 L3T1

Prerequisite: 14.775 or 14.776.

The law relating to corporations including company takeovers and the securities industry, partnerships, joint ventures and trusts, with special reference to their comparative utility.

#### 14.783 Taxation Law

S1 L3T1

#### Prereauisite: 14.775 or 14.776.

The law and practice of the taxation of income under the Income Tax Assessment Act 1936 (Commonwealth) including the concepts of income and allowable deductions; alienation of income; taxation of partnerships, trusts and corporations; tax avoidance and evasion. Capital taxes. An introduction to stamp duties, payroll tax, land tax and sales tax. Tax policy.

# **Economics**

## **Department of Economics**

L3

#### 15.001 Microeconomics 1 S1 or S2 L2T11/2 or L2T2

Commerce/Arts/Applied Science/Sciences prerequisite:

	HSC minimum
	mark required
2 unit English (General) or	60
2 unit English or	53
3 unit English	1

Economics as a social science, scarcity, resource allocation and opportunity cost. An introductory analysis of consumer behaviour. The economics of firms and markets: production and costs; the classification and analysis of markets. Efficiency concepts and market failure. The gains from international trade and the impact of trade restrictions. Economic growth and structural change.

#### 15.002 Microeconomics 2

S1 L2T2

Commerce prerequisite: 15.011.

Arts/Applied Science/Sciences prerequisites: 15.011 plus 15.401 or 15.411 or 10.001 or 10.011. Co-requisite: 15.412 Excluded: 15.012, 15.072.

The theory of consumer behaviour and the theory of the firm. Structure and behaviour; adjustment and stability. General equilibrium analysis in an open economy. Externalities, public goods. Aspects of public sector and intertemporal economics.

## 15.003 Macroeconomics 3

#### S2 L2T2

Commerce prerequisite: 15.042 or 15.052.

Arts/Applied Science/Sciences prerequisite: 15.042 or 15.052. plus 15.422 or 15.416 Excluded: 15.013.

Review and extension of macroeconomic models of open economies. Dynamics, including cyclical dynamics. Introduction to the theory of economic policy. Rational expectations and macroeconomic policy. Theory and analysis of Australian fiscal, monetary, exchange rate, public and external debt, and incomes policy. International policy interdependence. Introduction to macroeconometric models.

#### 15.004 Advanced Microeconomics

S1 L4

Prerequisite: 15.153.

Advanced consumer theory; general equilibrium models, including money. Dynamics. Theory of games. Theory of social choice. Application of theory to current economic issues.

#### 15.011 Macroeconomics 1 S1 or S2 L2T11/2 or L2T2

Commerce/Arts/Applied Science/Sciences prerequisite: 15.001.

Introduction to the analysis of aggregate output, employment and economic growth and their relationship to the policy issues of unemployment, inflation and the balance of payments. Social accounting and aggregate income and expenditure analysis. Introduction to macroeconomic models of income determination; consumption and investment functions. The role of money and financial institutions; interactions between goods and money markets in equilibrium and disequilibrium situations. Analysis of recent Australian macroeconomic experience.

#### 15.012 Microeconomics 2 (Honours)

Commerce prerequisite: 15.011. Arts/Sciences prerequisites: 15.011 at Credit level or better, plus 15.401 or 15.411. Co-requisite: 15.412. Excluded: 15.072, 15.002.

S1 L2T2

S2 L2T2

As for 15.002 Microeconomics 2 at greater depth.

#### 15.013 Macroeconomics 3 (Honours) S1 L2T2

Commerce prerequisite: Either 15.042 or 15.052 at Credit level or better. Arts/Sciences prerequisite: Either 15.042 or 15.052 at Credit level or better plus 15.422 or 15.416. Excluded: 15.003.

As for 15.003 Macroeconomics 3 at greater depth.

#### 15.014 Capital and Distribution S2 L2

Prerequisite: 15.004.

Capital theories, the capital controversy and related issues. Distribution of income, personal and functional. Theories of function distribution measurement problems. Policy issues.

#### 15.024 Advanced Macroeconomics S1 L4

Prerequisite: 15.013.

Advanced analysis of developments in macroeconomic theory, including assessment of contribution of Keyne's General Theory, microeconomic foundations, intertemporal stock-flow processes, disequilibrium models, and theories of economic growth. Monetary theory and the conduct of monetary policy in open economies, including portfolio approach to monetary theory and exchange rate policy.

#### 15.042 Macroeconomics 2

Commerce prerequisite: 15011.

Arts/Applied Science/Sciences prerequisites: 15.002 plus 15.412. Co-requisites: 15.422 or 15.416. Excluded: 15.052. 15.062.

Models of aggregate income determination in open economies. Theories of aggregate economic behaviour with respect to consumption and investment expenditures and financial transactions. Balance of payments and exchange rate analysis. Theories of inflation and unemployment. Introduction to dynamic analysis. Theories of growth and cycles.

#### 15.043 Marxian Political Economy S1 L2T1

Commerce/Arts/Applied Science prerequisite: 15.011.

Varieties of political economy, Marx and the classics, the Marxian system, Marxian economics since Marx, Marx and socialist planning, Marxian analysis of current economic problems.

#### 15.052 Macroeconomics 2 (Honours) S2 L2T2

Commerce prerequisite: 15.011

Arts/Applied Science/Sciences prerequisite: 15.012 or 15.002 at Credit level or better plus 15.412. Co-requisites: 15.422 or 15.416 . Excluded: 15.042 and 15.062.

As for 15.042 Macroeconomics 2 at greater depth.

#### 15.053 Economics of Developing Countries S1 L2T1

Commerce/Arts/Applied Science prerequisite: 15.072 or 15.103 or 15.113. (may be taken as co-requisite)

Aspects of economic development in the less developed countries. Characteristics of these countries and the policies available to them, simplified models of under-development, phenomenon of structural change in the development process, role of industrialization in promoting structural change, international relationships of developing countries and strategies of development based on industry or agriculture.

#### 15.062 Applied Macroeconomics S1 or S2 L2T11/2

Commerce/Arts/Applied Science/Sciences prerequisite: 15.011. Excluded: 15.052 and 15.042.

Economic growth and fluctuations in Australia. Inflation, unemployment and balance of payments issues. Fiscal, monetary, exchange rate and incomes policies. Changes in the structure of the Australian financial system and its links with the international monetary system. Effects of restrictions on capital markets.

#### 15.063 Money Banking and the Financial System

S2 L2T1

S2 L2T1

Commerce/Arts/Sciences prerequisite: 15.042 or 15.052 or 15.062 (at Credit level or better.)

Functions and properties of money. Theory of financial intermediation including financial innovation. Theory of portfolio selection. Flow of funds analysis. Determination of interest rates level and structure. Introduction to the international money market. Development and structure of the Australian financial system. Efficiency of the Australian financial system.

#### 15.072 Applied Microeconomics S1 or S2 L2T11/2

Commerce/Arts/Applied Science/Sciences prerequisite: 15.011. Excluded: 15.012 and 15.002.

Structural change in the Australian economy. The effect of different market structures on firms and consumer welfare. The consequences of markets failure and the effects of government regulation. Investment decisions in the public and private sectors, including the estimation of future benefits, revenues and costs, the measurement of consumer and producer surplus. The economics of non-renewable and other resources. Australia's international trade and investment and the effects of restrictions on international trade and investment.

#### 15.073 Natural and Environmental Resources Economics

Commerce/Arts/Applied Science/Sciences prerequisite: 15.002 or 15.012 or 15.072 plus 15.421.

Classification of renewable and non-renewable resources: reserves, resources and resource base; the concept and measurement of resource scarcity, costs, prices and rents; exhaus-

#### 15.083 Public Finance

S1 L2T1

S2 L2T2

Commerce/Applied Science prerequisite: 15.002 or 15.012 or 15.072. Arts prerequisites: 15.002 or 15.012 or 15.072 plus 15.421.

General aspects of public sector expenditure and its financing with special reference to Australia: role of government in the economy: principles and types of public expenditure; tax sharing and revenue systems; economic and welfare aspects of different types of taxes and social services systems; inflation and tax indexation; loan finance and the public debt; fiscal policy, the Budget and the economy.

#### 15.092 Post-Keynesian Political Economy S2 L2T1

Commerce/Arts prerequisite: 15.011.

Introduction to Post-Keynesian economics, ie that branch of economic theory which attempts to integrate the short-run analysis of Keynes and Kalecki with aspects of the classical tradition deriving from Ricardo and Marx. The major theoretical points at issue between Post-Keynesian and neo-classical economics are elaborated and the policy implications brought out.

The state in contemporary capitalism including the role of the state in ensuring the reproduction of industrial capital, capital in general and capitalist social relations with consideration of how this is achieved.

#### 15.093 Public Sector Economics S1 L2T1

Commerce/Arts prerequisite: 15.002 or 15.012 or 15.072 plus 15.421. Applied Science prerequisite: 15.002 or 15.012 or 15.072 plus 15.421 with the approval of the Head of the Department of Economics.

The theory of public economic activity in the short-run and the long-run. Government objectives and the social welfare function. Equity and efficiency in revenue raising. The theory of public sector pricing and its applications. Techniques of investment appraisal, cost-benefit analysis and related issues. The application of cost-benefit analysis to transport, urban and other problems.

#### 15.103 International Economics

Commerce prerequisite: Any one of the following — 15.002, 15.012, 15.072 (with 15.062 as a co-requisite).

Applied Science/Sciences prerequisite: Any one of the following — 15.002, 15.012, 15.072 (with 15.062 as a co-requisite) plus 15.421. Arts prerequisites: 15.002 or 15.012 or 15.072 plus 15.403 or 15.421 as a co-requisite. Excluded: 15.113.

The International economy, Australian balance of payments, international institutions. Comparative costs, gains from trade, effects of resource endowments on trade. Government intervention, including tariffs and quotas. Customs unions. Foreign exchange markets. Foreign investment. Balance of payments adjustment mechanisms, internal and external balance. International monetary system. Foreign aid. Proposals for a new international economic order.

#### 15.113 International Economics (Honours) S1 L2T2

Commerce prerequisite: 15.002 or 15.012 at Credit level or better. Sciences prerequisite: Ether 15.002 or 15.012 at Credit level or better plus 15.421.

Arts prerequisite: Credit in 15.002 or 15.012 plus 15.422 or 15.416. Excluded: 15.103.

The world economy. Classical and neo-classical theories of international trade: empirical evidence. Effects of trade restrictions. Trade and welfare. The transfer problem. Foreign investment. Customs unions and other forms of integration. Trade policies.

#### 15.123 Regional and Urban Economics S1 L2T1

Commerce/Arts prerequisites: 15.002 or 15.012 or 15.072 plus 15.042 or 15.052 or 15.062.

Theory of urban and regional economics and its policy implications. Regional income and growth, location theory, urban land values and structure, urban growth, the economics of city size, urban transportation and fiscal problems.

#### 15.143 Microeconomics 3

S1 L2T2

Commerce prerequisite: 15.002 or 15.012. Arts/Applied Science/Sciences prerequisite: 15.002 or 15.012 plus 15.422 or 15.416. Excluded: 15.153

General equilibrium and input-output analysis, including the impacts of taxation and other forms of government intervention. Theory of second best. Public enterprise pricing and investment. "Privatisation" and deregulation of markets. Decision-making under uncertainty.

#### 15.153 Microeconomics 3 (Honours) S2 L2T2

Commerce prerequisite: Either 15.002 or 15.012 at Credit level or better Arts/Sciences prerequisite: Either 15.002 or 15.012 at Credit level or bet ter plus 15.422 or 15.416. Excluded: 15.143.

As for 15.143 Microeconomics 3 at greater depth.

#### 15.163 Industry Economics and Australian Industrial Policy S1 L2T1

Commerce/Applied Science prerequisite: 15.002 or 15.012 or 15.072. Arts prerequisites: 15.421 plus 15.072 or 15.012 or 15.002.

Structure of industry; inter-relationships between the role of the business firm and industrial structure; multinational corporations; factors affecting size-structure and performance such as economies of scale; barriers to entry, vertical integration, diversification and mergers, patents, the development and transmission of technology; industrial policy in Australia with special reference to competition policy; foreign investment and mergers, and some specific industry policies (eg on motor vehicles, electronics, steel, petroleum).

#### 15.173 Economic Methodology

S2 L2T2

Commerce prerequisite: 15.013.

Arts prerequisite: Credit in 15.013 or consent of the Head of the Department of Economics.

The methodology of modern economics, the scientific method, the testing of hypotheses. Some logical problems in econometric techniques. The analysis and methodology of classical and later economists. Economic analysis and methodology plus the development of economic thought as a response to changes in society and contemporary economic problems. Some of the major issues in monetary theory, classical and neo-classical value and distribution theory and equilibrium and weffare economics.

### 15.183 The Less Developed Countries in the World Economy S2 L2T1

Commerce/Arts/Sciences prerequisites: 15.103 or 15.113 or 15.062 and 15.072.

The role of the less developed countries in the world economy, with special reference to the effects of the energy situation, the emergence of OPEC, the influence of multinational corporations and the role of the newly industrialized countries of the Asian-Pacific area and ASEAN. The effects of policies towards trade and investment, the role of trade preferences and international aid and the debt problems of less developed countries. The application of project analysis to investment decisions in less developed countries.

#### 15.196 Economics Honours Thesis Seminar F L2

#### 15.197 Thesis

Note: Students are expected to do a substantial amount of work on their thesis before the commencement of the academic year. They must have a topic approved by the Head of the Department of Economics before the end of the year *preceding* their entry into their final year. Students are required to present a seminar on the topic of their thesis.

#### 15.203 Japanese Economic Policy S1 or S2 L2T1

Commerce/Arts prerequisite: 15.011.

Postwar Japanese economy and economic policy, including analysis of the postwar economy in historical perspective; Japanese long-term economic planning and the nature of principal economic policies such as agricultural, industrial, monetary and fiscal.

#### 15.212 Managerial Economics S1 L2T11/2

Prerequisites: 15.001 and 15.011

The application of economic concepts nd analysis to managerial decision making. The relevance of opportunity cost and marginal analysis. Introduction to linear programming as a tool for managerial decision making. Production and cost analysis and

measurement, with applied examples. Market and demand analysis and forecasting with applied examples. Problems of price setting. The role of non-price competition, such as advertising. The cost of capital and capital budgeting. An introduction to risk.

## 15.213 Japanese International Economic Relations S1 or S2 L2T1

Commerce/Arts prerequisites: 15.011 plus 15.103 or 15.113 or 15.072 as a co-requisite.

Japan's international trade, investment and balance of payments policies. Present and anticipated problems relating to external economic policies, including alternative strategies for international economic relations.

#### 15.223 Market Structure and Competition Policy S2 L2T1

Commerce prerequisite: 15.143 or 15.153.

Advanced topics in the theory and measurement of market structure, conduct and performance, including measures of concentration, economies of scale and scope, vertical integration and diversification, barriers to entry and exit.

Advanced topics in the theory of growth and conduct of firms, including multinationals, limit pricing, potential competition and contestable market analysis. The theory of competition policy and regulation and the economic analysis of trade practices coming within the Trade Practices Act (Section IV), including price fixing and division of markets, collusive arrangements, cartels, conscious parallelism, price leadership, and predatory pricing, trade associations and information agreements, joint ventures, resale price maintenance, exclusive dealing and tying arrangements, price discrimination.

### 15.801 Introductory Japanese A S1 L3T2

Prerequisite: Nil.

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Introduction to modern Japanese speaking, listening, reading and writing using communicative methodology. Emphasis on oralaural skills with reinforcement through the use of the language laboratory. Hiragana and Katakana and some Kanji are introduced and developed through progressive practice.

## 15.811 Introductory Japanese B S2 L3T2

Prerequisite: 15.801 or equivalent.

Supplementary materials and extension of all language skills with emphasis on the language needed for social science applications.

## Servicing Subject

A servicing subject is one taught within offered by other faculties.

For further information regarding the following subject see the Faculty of Arts Handbook.

#### 15.044 Economics Honours (Arts)

F 8CCH

Prerequisites: 15.012, 15.113, 15.052, 15.013, 15.153, 15.173 all at Credit level, plus 15.403 or 15.421.

Consists of advanced topics in macroeconomics and microeconomics and a thesis. Students enrolled in this subject



#### Undergraduate Study: Subject Descriptions

are required to attend regular seminars at which each student will present a seminar on the thesis topic.

Note: Students are expected to do a substantial amount of work on their thesis before the commencement of the academic year. They must have a topic approved by the Head of School of Economics before the end of the year *preceding* their entry into their final year.

## Department of Econometrics

## 15.401 Quantitative Methods 1A (Advanced) S1 L2T11/2

Commerce/Arts prerequisite:

		HSC minimum mark required
	2 unit	67
3 unit Mathematics	3 unit <i>or</i>	1
	3 unit	1
4 unit Mathematics	4 unit	1

Arts co-requisite: 15.001. Excluded: 10.001, 10.011, 15.411.

Students who do not have these prerequisites can do this course only with the permission of the Head, Department of Econometrics.

Note: Students who took 3 unit Mathematics (with a minimum mark of 1-50) and 4 unit Mathematics may take 15.401 and other students take 15.411.

Students wishing to vary enrolment from 15.411 to 15.401 or viceversa must do so before the end of the second week of the session.

Mathematics of finance: Compound interest, present value, annuities, continuous compounding. Matrix Algebra: Operations with matrices, determinants, matrix inverse, linear dependence and rank, linear and quadratic forms, solution of matrix equations, input output analysis, linear programming and dual. *Calculus*: univariate differentiation, optimization of univariate, functions, definite and indefinite integration, multivariate functions and partial differentiation, unconstrained and constrained optimization of multivariate functions, applications of above concepts and techniques in economics and business.

S1 or S2 L2T11/2

HSC minimum

#### 15.411 Quantitative Methods 1A

Commerce/Arts prerequisite:

		mark required
2 unit Mathematics or		60
3 unit Mathematics	2 unit 3 unit <i>or</i>	60 1
4 unit Mathematics	3 unit 4 unit	1 1
Arts co-requisite: 15.00		

Excluded: 10.001, 10.011, 15.401

Mathematics of finance: Compound interest, present value, annuities. Matrix Algebra: Operations with matrices, determinants, matrix inverse, rank, solutions of matrix equations, inpul-output analysis. Calculus: univariate differentiation, maxima and minima of a function, functions of several variables, partial derivatives, unconstrained and constraint optimization. Applications of the above concepts and techniques in accountancy and economics.

## 15.412 Quantitative Economic Techniques A S1 L2T1

Commerce/Arts prerequisite: 15.421.

Index numbers including consumer price index for Australia. The simple and multivariate regression models with economic applications, emphasizing practical aspects of model building.

## 15.413 Econometrics A

S1 L2T1

Commerce prerequisite: 15.422.

Sciences prerequisite: 15.422, or with permission of the Head of the Department of Econometrics 10.311B. Evolutide: 15.463.

The econometric approach, the objectives of applied econometrics: structural analysis, forecasting and policy evaluation. Estimation of regression models under classical assumptions, and break down of these assumptions: multicollinearity, autocorrelation, heteroskedasticity. Asymptotic distribution theory, errors in variables, stochastic regressors and instrumental variables, lagged dependent variables, seemingly unrelated regressions.

## 15.416 Business Econometrics and Forecasting S2 L3

Commerce/Arts prerequisite: 15.421. Sciences prerequisite: 15.421 or 10.311B.

The use of econometric and statistical techniques relevant to forecasting in a business environment. Computer implementation of the methods and the study of applied work is emphasized in this non-specialist course. Short-term forecasting using time series analysis (Box-Jenkins) methods. Long-term forecasting with S-shaped growth curves and trend analysis.

#### 15.420 Applied Econometrics A S1 L3

Prerequisite: 15.423 or 15.473.

The nature of applied econometrics. Practical limitations of standard econometric techniques: **1**. in the face of difficulties with data, **2**. in view of the theoretical assumptions underlying estimators and tests, **3**. in the light of ambiguities of interpretation of statistical results. Applications of econometric analysis to disaggregated data (eg business investment behaviour) and to aggregated data (eg national income forecasting).

# 15.421 Quantitative Methods IB S1 or S2 L2T11/2

Commerce prerequisite: 15.411 or 15.401. Arts prerequisite: 15.411 or 10.001. Co-requisite: 15.011. Excluded: 15.403.

Frequency distributions, measures of central tendency, dispersion and skewness, introduction to probability theory, the binomial distribution, the normal distribution, estimation of population parameters and confidence intervals, hypothesis tests, the distribution.

## 15.422 Quantitative Economic Techniques B S2 L2T1

Commerce/Arts prerequisite: 15.412.

Extensions of multiple regression models when the classical assumptions break down. Applications involving computer usage in the areas of consumption, demand, investment and production. Introduction to simultaneous equation models.

#### 15.423 Econometrics B

S2 L2T1

Commerce prerequisite: 15.413.

Sciences prerequisite: 15.413, or with permission of the Head of the Department of Econometrics, 10.312C. Excluded: 15.473

Identification, specification and estimation of simultaneous equation models including forecasting, policy analysis and simulation. The estimation techniques include: two-stage least squares, three-stage least squares, limited information maximum likelihood and reduced form estimation.

Students build their own models using standard computer packages.

#### 15.426 Applied Economic Statistics S1 L3

Prerequisite: 15.422.

Applied multivariate analysis. The techniques of principal components, factor analysis, discriminant analysis and cluster analysis. Sample survey design and analysis. Non-parametric methods in statistical inference. In addition, students undertake a case study requiring data collection and analysis.

#### 15.430 Applied Econometrics B

Prerequisite: 15.423 or 15.473.

The system-wide approach to econometrics. Problems of specification, estimation, and hypothesis testing when complete systems of equations are studied. Applications using consumer demand, asset demand and market share models. Estimation and inference with nonlinear equation systems; maximum likelihood and nonlinear least squares.

#### 15.432 Linear Economics

S1 L2T1

S2 L3

Prerequisite: 15.411 or 10.001 or 15.401.

Elements of set theory, Vector spaces. Classical optimization in economics. Linear programming theory and solution algorithm. The dual problem; applications of linear programming in economics: Efficient production and valuation of resources. Inputoutput analysis. Introduction to the theory of games.

#### 15.434 Mathematical Economics A S1 L3

Commerce prerequisite: 15.432 or 15.442 or 15.002 or 15.012. Sciences prerequisite: Consult with the Head of the Department of Econometrics.

The duality approach to economic optimization. Applications of duality theory to economic analysis and econometric modelling.

### 15.438 Advanced Mathematical Economics A S1 L3

Prerequisite: 15.444

Value theory and general equilibrium analysis.

## 15.439 Advanced Mathematical Economics B ISE L3

Prerequisite: 15.438.

Selected advanced topics in mathematical economics.

#### 15.440 Operations Research In Economics S2 L3

Commerce prerequisite: 15.442 plus 15.002 or 15.012. Sciences prerequisite: 15.442 or equivalent, or with permission of the Head of the Department of Econometrics, 10.311B.

Applications of mathematical programming and statistics to economic problems. Use of computer programming. Inventory models, queueing problems, decision analysis, dynamic programming.

## 15.442 Economic Optimization and Dynamics S2 L2T1

Prerequisite: 15.432.

Non-linear programming problems existence and characterization of solutions. Economic applications to welfare maximization and constrained production. Descriptive growth models: dynamic Leontief models, and Von Neumann model of an expanding economy. Differential equations. Optimal control theory; applications to optimal growth problems.

### 15.444 Mathematical Economics B S2 L3

Prerequisite: 15.432 or 15.442 or 15.002 or 15.012.

Growth theory.

#### 15.463 Econometrics A (Honours) S1 L2T1

Commerce prerequisite: 15.422. Sciences prerequisite: 15.422, or with permission of the Head of the Department of Econometrics: 10.311B. Excluded: 15.413.

As for 15.413, but with additional work.

### 15.467 Measurement of Income Inequality S1 L2T1

Commerce prerequisite: 15.421.

Applied Science/Sciences prerequisite: 15.421 or 10.311B.

Systematic treatment of the conceptual framework and practical problems of measurement of income inequality and poverty. Emphasises the use of Australian income data. Knowledge of mathematics and statistics beyond the second year university level is not required. Topics are: well-known income distribution functions, the Lorenz curve and its properties, welfare implications of inequality measures, measurement of intersity of poverty, use of Lorenz curve analysis in problems of direct and indirect taxation and Government expenditure, international comparison of poverty and inequality.

#### 15.473 Econometrics B (Honours)

S2 L2T1

Commerce prerequisite: 15.413. Sciences prerequisite: 15.413, or with permission of the Head of Department of Econometrics, 10.312C. Excluded: 15.423.

As for 15.423, but with additional work.

# 15.476 Introduction to Operations Research S1 or S2 L3

Prerequisite: 15.411 or 15.401.

Introduction to operations research as the systematic application of quantitative methods to the analysis of problems involving decision making in economics and related disciplines. Includes linear programming guadratic programming and dynamic programming with applications to transportation, inventory and portfolio selection and other economic related fields

#### 15 477 Monte Carlo Methods and \$213 Simulation Techniques

Prereauisite: 15.413 or 15.463. Co-requisite: 15.423 or 15.473.

The Monte Carlo Method and its applications in econometrics distribution sampling and stochastic simulation. Methodological principles in Monte Carlo research. Pseudorandom number generation. Monte Carlo evidence on the properties of econometric estimators and test statistics. Validation of macroeconometric models using stochastic simulation. Practical experiences with stochastic simulation.

#### S2 L3 15,483 Applied Demand Analysis

Prereguisite: 15.422.

Theory and measurement of demand functions, estimation of complete system of demand equations, the indirect utility function and true cost of living index. International comparison of purchasing power.

### 15.497 Thesis (Econometrics)

Note: Students are expected to do a substantial amount of work on their thesis before the commencement of the academic year. They must have a topic approved by the Head of the Department of Econometrics before the end of the August Recess in the year preceding their entry into Year 4.

# Servicing Subject

A servicing subject is one taught within courses offered by other faculties.

For further information regarding the following subject see the Faculty of Arts Handbook.

#### 15,403 Introduction to Economic Statistics S1 L1T1

Prerequisite: 15.011, plus HSC Mathematics at a level specified below or an equivalent mathematical qualification. Excluded: 15.402, 15.421.

		HSC minimum mark required
2 unit Mathematics or		60
	2 unit	60
3 unit Mathematics	3 unit or	1
	3 unit	1
4 unit Mathematics	4 unit	1

Students may not count both 15.403 and 15.421 for their degree. 15.403 should not be regarded as an Economics subject for the purpose of Rule 11. (3).

Statistical sources: census and surveys (Australian Bureau of Statistics publications): Statistical presentation: tables, graphs, Lorenz curves, measures of central tendency and dispersion; index numbers - General - CPI and national accounts deflators; Time Series: trendlines and deseasonalization; introduction to probability and statistical inference; correlation; simple regression; interpretation of multiple regression.

# **Department of Industrial Relations**

# 15.511 Industrial Relations 1A

S1 or S2 | 2T1%

Commerce/Arts prereauisite:

Commerce/Ans prerequisite.	
	HSC minimum
	mark required
2 unit English (General) or	60
2 unit English or	53
3 unit English	1

Multi-disciplinary introduction to a range of important concepts and issues in industrial relations. Political, social, economic, legal, historical and psychological aspects of the evolution and operation of modern employer/employee relations with material drawn from both Australian and overseas experience. The nature and implications of: strikes, lockouts and other forms of industrial conflict and alienation; the structure and policies of State and Federal trade unions, the State labor councils and such peak organizations as the Australian Council of Trade Unions; the employer industrial relations function and the structure and policies of employer associations; processes of work rule determination, such as collective bargaining, mediation, conciliation and compulsory arbitration; labour movements: and the role of the various arbitration tribunals and government instrumentalities with respect to industrial relations.

# 15.512 Industrial Relations 1B

Commerce/Arts prerequisite: 15.511.

Formation and development of Australian unions. Analysis of economic, legal, political and social framework within which unions operate; the role of unions, the structure and government of unions, union strategies and unions and the 'balance of power'. The course will discuss the policies and operation of unions generally, and of State Labour Councils and the Australian Council of Trade Unions.

# 15,525 Industrial Relations 2A

S1 L2T11/2

S1 or S2 L2T11/2

Commerce prerequisites: 15.511 (may be taken simultaneously rather than as a prerequisite).

Arts prerequisites: 15.511 and 15.011 or 53.001 or 12.100 or 12 level I credit points in Political Science. Excluded: 15.528.

The development of industrial relations systems overseas paying special attention to collective bargaining systems. Topics include: the role of trade unions, employer bodies and government labour policies; the nature of industrial conflict and procedures utilized for its resolution; and evaluation of alternative systems of labour-management relations at the plant, industry and national level.

### 15.526 Industrial Relations 2B

S2 L2T11/2

S1 L2T11/2

Commerce/Arts prerequisite: 15.525. Excluded: 15.529.

Institutional structures; policies and procedures in industrial relations conflict resolution under arbitration and bargaining method. Topics include: theoretical aspects problems and issues in arbitration and bargaining; models of bargaining and arbitration; compulsory arbitration in the context of collective bargaining and the relative merits of the two methods under varying standards for evaluation. Case studies and simulation exercise material may be used.

# 15.528 Industrial Relations 2A (Honours) S1 L2T31/2

Commerce prerequisite: 15.511 (may be taken simultaneously rather than as a prerequisite) and 15.011.

Arts prerequisites: 15.511 and 15.011 or 53.001 or 12.100 or 12 Level 1 credit points in Political Science.

Excluded: 15.525.

As for 15.525, with an additional two-hour seminar each week providing a more advanced treatment of industrial relations issues in particular countries.

### 15.529 Industrial Relations 2B (Honours) S2 L2T31/2

Commerce/Arts prerequisite: 15.528. Excluded: 15.526.

As for 15.526, with an additional two-hour seminar each week providing a more advanced treatment of the structure and policies of institutions important to the Australian industrial relations system.

### 15.534 Industrial Relations 3A

Commerce/Arts prerequisite: 15.526. Excluded: 15.538.

Introduction to social theory and concepts by reference to the work of Marx, Weber and Durkheim. Sociological analysis of industrialization. Social structure of Australia including the political-economic context of industrial relations institutions and processes. Corporate structure and managerial strategies. Workers' orientations and responses. Role of the State in industrial relations.

### 15.535 Industrial Relations 3B S2 L2T11/2

Commerce/Arts prerequisite: 15.534. Excluded: 15.539.

The nature and role of management behaviour and strategy in industrial relations, particularly vis-a-vis trade unions and unionism, but with attention also to several of the following: Theories of management behaviour and strategy; employer associations; plant level activity in pursuit of influence and control; national policies and strategies; the personnel function; international influences on industrial relations practice in Australian organisations.

# 15.538 Industrial Relations 3A (Honours) S1 L2T31/2

Commerce/Arts prerequisite: 15.529. Excluded: 15.534.

As for 15.534, with an additional two-hour seminar each week providing a more advanced treatment of theory and procedures in arbitration, bargaining, conciliation and mediation.

### 15.539 Industrial Relations 3B (Honours) S2 L2T2

Commerce/Arts prerquisite: 15.538. Excluded: 15.575; 15.535.

Principles, procedures, techniques and data sources used for research in the field of industrial relations.

## 15.541 Comparative Industrial Relations: Developed Countries S1 L3

Prerequisite: 15.539.

Comparative analysis of industrial relations issues in a number of overseas countries in advanced stages of industrialization. Origins, evolution, structure, operation, problems and philosophy of industrial relations in a select number of countries.

### 15.545 Industrial Relations Case Studies A S1 L3

Prerequisite: 15.539.

Case studies highlight a range of industrial relations issues at the plant or local level. Students also prepare their own case study for seminar presentation.

### 15.546 Industrial Relations Project Seminar A S1 L3

Prerequisite: 15.539.

An in-depth examination of an established body of industrial relations literature. Subject to the availability of appropriate supervision, topics can be drawn from the mainstream of industrial relations literature or from the component disciplines including labour economics, industrial psychology, industrial law, industrial sociology and labour history.

### 15.547 Comparative Industrial Relations: Less Developed Countries S2 L3

Prerequisite: 15.539.

Comparative analysis of industrial relations issues in a number of countries at early and intermediate stages of economic development, focusing on: the development of industrial labour forces, the evolution and functioning of institutions important to industrial relations, the role of government in labour markets, and the emergence of alternative patterns of labour-management relations.

### 15.548 Industrial Relations Case Studies B S2 L3

Prerequisite: 15.539.

Case studies highlight a range of industrial relations issues at the industry and national level. Students also prepare their own case study for seminar presentation.

### 15.549 Industrial Relations Project Seminar B S2 L3

Prerequisite: 15.539.

An in-depth examination of an established body of industrial relations literature. Subject to the availability of appropriate supervision, topics can be drawn from the mainstream of industrial relations literature or from the component disciplines including labour economics, industrial psychology, industrial law, industrial sociology and labour history.

## 15.555 Labour Market Economics

Commerce/Arts prerequisite: 15.011.

Economics of the labour market. Theory of labour market operations and an evaluation of it in the light of a range of research evidence from Australia and overseas. Supply of labour, including work-leisure trade offs, hours of work, occupational choice and participation rates; demand for labour by the firm and industry with evaluation of the marginal productivity doctrine; unemployment, including the identification problem. Phillps Curve and manpower policy issues; under-employment in developed and less developed countries; labour mobility and migration; theory and structure of wages including the economic philosophy, history, and machinery of Australian wage determination, wage differentials, minimum wages and earnings drift; wages and incomes policies; and the economic theory and impact of trade unions including influence on GNP shares, relative wages, hours of work, employment and resource allocation.

### 15.556 Labour Market Strategies and Policies

S1 or S2 L2T1

S1 or S2 L2T1

S1 L2T1

Commerce/Arts prerequisite: 15.555. Students should consult the Head of the Department of Industrial Relations regarding prerequisites for this subject

This subject may be offered in alternative years only.

Origins, evolution and operation of Australian labour market policy, compared and contrasted with policies overseas. A range of issues in the development and deployment of human resources, including; human capital theory and its application; training, retraining and work assistance schemes, mobility programs, covering industrial, geographical and vocational labour mobility; occupational choice, theory and practice; the nature and human resource implications of various forms of unemployment, including structural, frictional, seasonal and disguised or hidden unemployment; redundancy; labour market projection and labour market planning at the national level; labour market discrimination, equal opportunity and anti-discrimination measures.

# 15.557 Wages and Incomes Policy S1 or S2 L2T1

Commerce/Arts prerequisite: 15.539.

This subject may be offered in alternate years only.

The relationship between movements in wage and salary incomes to desired economic objectives. Formulation and administration of wages and incomes policies, and the role of trade unions, employers and government institutions. Overseas experience and its implications for Australian practices, institutions and policies. The evolution of wage concepts and standards; wage structure, relativities and differentials; trade union pushfulness and product pricing decisions; earnings drift; and principles and criteria for wage fixation, including capacity to pay, 'needs' elements, productivity gearing, minimum and social wage levels and manpower issues.

### 15.566 Industrial Conflict

Commerce/Arts prerequisite: 15.526 or 15.529.

Conceptualization of industrial conflict. Theories of industrial and class conflict. International comparisons of collective action. Interindustry studies of strikes. Plant level analyses of management control and labour resistance. Case studies of strikes with emphasis on social psychological processes. Structures and procedures for the institutionalization of conflict with special reference to Australian materials. The mass media and the distortion of industrial reality.

### 15.567 Social Aspects of Work and Unionism

S1 or S2 L2T1

Commerce/Arts prerequisite: 15.526 or 15.529

Application of sociological principles to the study of trade unions and to the examination of the changing nature of work in industrial society. Authority structures in work situations; job re-design and enrichment; occupational structures; bureaucracy and democracy in trade unions; professionalism and the growth of white collar unionism, the social role of trade unions; worker and management attitudes to industrial relations issues; and discrimination and prejudice in the work context.

### 15.571 Industrial Relations Theory S1 or S2 L2T1

Commerce/Arts prerequisite: 15.539.

This subject may be offered in alternate years only.

Major theoretical developments within academic industrial relations. Theories of the labour movement, in particular the work of the Webbs, Lenin, Commons, Perlman and Hoxie. Developments within the tradition of grand theory, including Dunlop's systems model, Kochan's refinements, pluralism, marxism, corporatism and theories of regulation. Australian works are examined and analyzed to relate discussion to the Australian scene.

### 15.572 industrial Democracy

S1 or S2 L2T1

Commerce/Arts prerequisite: 15.525 or 15.528.

Different forms of worker involvement in management decisionmaking in Australia, Western Europe, Yugoslavia and North America. Concepts of industrial democracy, such as joint consultation, worker participation in management; industrial codetermination and worker self-management, contemporary theories of industrial democracy; West Germany's co-determination system; Sweden's model of 'disciplined' democracy in industry; joint consultation in British industry; worker self-management in industrial enterprises in Yugoslavia; and Scanlon Plans and other forms of union-management co-operation in the United States and Canada; and collective bargaining as an exercise in industrial democracy in the United Kingdom and the United States

## 15.574 Industrial Relations Methods S2 L2T1

Commerce/Arts prerequisite: 15.526 or 15.529 plus 15.589.

Methods and skills utilized in industrial relations practice. Content and character of industrial awards and agreements: preparation of logs of claims; industrial advocacy; tactics and techniques of negotiating and bargaining; data sources for wage, employment, productivity and other material important in industrial relations practice; and conciliation and arbitration procedures.

### 15.575 Industrial Relations Research Methodology S2 L2T1

Commerce/Arts prerequisite: 15.526 or 15.529. Excluded: 15.539.

A range of principles, procedures, techniques and data sources used for research in the field of industrial relations.

## 15.576 Labour History

S2 L2T1

Commerce prerequisite: 15.525 or 15.528. Arts prerequisite: Any four Level I subjects totalling 24 credit points.

This subject may be offered in alternate years only.

The evolution of working class life in Australia from the arrival of the convicts to the present day, emphasizing the growth of trade unions, political parties and state regulation of the labour market. The development of class consciousness segmentation of the labour market and changes in work processes and workers' control of production. The impact of immigration, technological change and the role of women in paid employment.

### 15.589 Industrial Law

S1 L2T1

Commerce/Arts prerequisite: 15.511.

Nature and purposes of the legal system and industrial law, the law concerning the contract of employment. Trade unions. Industrial law powers of Government. The Commonwealth Conciliation and Arbitration Systems, awards, penal sanctions for industrial law, industrial torts, topics and issues of importance in the industrial aw field.

### 15.597 Thesis (Industrial Relations)

Note: Students are expected to do a substantial amount of work on their thesis before the commencement of the academic year. They must have a topic approved by the Head of the Department of Industrial Relations before the end of the August Recess in the year preceding their entry into Year IV.

# Servicing Subjects

These are subjects taught within courses offered by other faculties.

For further information regarding the following subject see the Faculties of Applied Science and Engineering Handbooks.

### 15.501 Introduction to Industrial Relations S2 L2T1

For students enrolled in Faculties other than Commerce and Arts. Designed to provide a practical introduction to important industrial relations concepts, issues and procedures. Includes: the origins, evolution and operation of the Australian system of industrial relations; the structure and role of trade unions and employer bodies; the function of industrial tribunals such as the Australian Conciliation and Arbitration Commission and the NSW Industrial Commission; wages structure and determination; employment, unemployment and retraining; the nature and causes of strikes and other forms of industrial conflict; the processes and procedures for conflict resolution.

Where appropriate to class composition, particular attention is paid to individual industries.

For further information regarding the following subject see the Faculty of Arts Handbook.

### 15.580 Industrial Relations 4 (Honours) F 6CCH

Prerequisites: A total of 50 credit points in respect of 15.511, 15.528, 15.529, 15.538, 15.539, 15.555 plus one other subject approved by the Head, Department of Industrial Relations. Excluded: 15.541, 15.545, 15.546, 15.547, 15.548, 15.549.

For students in the Industrial Relations Honours program. A thesis and four of six segments, from: 1. Comparative Industrial Relations: Developed Countries; 2. Industrial Relations Case Studies A, and 3. Industrial Relations Project Seminar A, offered in Session 1, and in Session 2; 4. Comparative Industrial Relations: Less Developed Countries; 5. Industrial Relations Case Studes B, and 6. Industrial Relations Project Seminar B.

# **Department of Economic History**

### 15.901 Australia in the International Economy In the 20th Century S1 or S2 L2T11/2

Commerce/Applied Science/Arts/Sciences prerequisite:

	HSC minimum mark required
2 unit English (General) or	60
2 unit English or	53
3 unit English	1

The international economy at the end of the 19th century: trade, factor flows, and payment arrangement. Problems of the international economy between the wars. The impact of World War II and the international economy in the post-war era. Australian economic development and its relationship with the international economy; economic fluctuations; problems of the inter-war period; growth of manufacturing; government policy and action; the importance of the mining industry; economic development and the distribution of income and wealth.

### 15.902 Management Strategy and Business Development S2 L2T1½

Commerce prerequisite: 15.901.

Applied Science/Arts/Sciences prerequisit

Appied ScienceAnsisciences prerequisite.	HSC minimum mark required
2 unit English (General) or	60
2 unit English or	53
3 unit English	1

The strategy and structure of large scale business enterprise over the past century. An analysis of the process of growth from small family firms and partnerships to corporate enterprises and multi-national corporations. The external business environment. Case studies of managerial hierarchies, investment strategy and diversification of firms in transport, mass retailing and mass production.

# 15.905 The First Industrial Revolution S1 L2T1

Commerce prerequisite: 15.901.

Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

The origins and process of industrialization in Britain from 1780 to 1850. Space, distance and population in the 18th century; agriculture; creation of a labour force for industry; science and technological progress; the factory, management and labour discipline; London versus the provinces; leading sectors and unbalanced growth; internal colonization? — England, Scotland and Ireland; social conditions, class and social conflict; the State as observer and participant. Britain in 1851.

### 15.906 Origins of Modern Economics S1 L2T1

Commerce prerequisites: 15.901.

Arts prerequisite: Any four Level I Arts subjects totalling 24 credit points.

Development of classical economic thought from its scholastic origins to the writings of John Stuart Mill. Contributions to economic analysis and policy of David Hume, Adam Smith, Quesnay, Ricardo, Malthus, Senior and Mill. Impact of classical economics on later developments in economic thinking as well as on the economic policy of some countries.

### 15.907 Industrial America S2 L2T1

Commerce prerequisite: 15.901.

Arts prerequisite: Any four Level I Arts subjects totalling 24 credit points.

Agrarian protest movements; industrial concentration and combination; American business leaders in the late 19th century; the American standard of living prior to the First World War. Immigration and the development of unionism 1800-1950. Problems of 20th century agriculture; the 1920s; cause of, and responses to, the Great Depression, Demographic changes since 1880; role of the Negro in American economic life; the concept of an American 'working class'. Business interests and war; government interventionism; and the American 'welfare state'.

### 15.908 Transformation of the Japanese Economy S2 L2T1

Commerce prerequisite: 15.901.

Arts prerequisites: Any four Level | Arts subjects totalling 24 credit points.

Growth and sectoral change in the Tokugawa economy; cities, handicrafts and population. The low-level equilibrium trap. Dynamics of the Meiji Restoration, government, trade, development. The interpretation of 'relative backwardness', 1880-1914. Classical models and capitalist development. The economic history of political change during the inter-war years. Capitalism and colonies. 'Economic miracle' and structural change; exports, the yen and the international economy.

### 15.909 Australian Economic Development In the 19th Century S1 L2T1

Commerce prerequisite: 15.901. Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points. Excluded: 15.919.

Basic features of the growth of the colonial economies up to Federation. Areas of special attention include: consequences of the European conquest of the South Pacific and South-East Asia; growth of trade, production, of capital and labour markets; effects of the Gold Rushes and the Long Boom; causes and effects of major economic fluctuations; class structure; demographic change; and regional difference. Australia's relationship with the international economy, and some longer-run consequences of growth in this period.

## 15.910 Modern Australian Capitalism S2 L2T1

Commerce prerequisite: 15.909.

Arts prerequisite: Any four Level I Arts subjects totalling 24 credit points. Excluded: 15.920.

The transformation of the Australian economy in the 20th century; the pattern of development, structural change, external factors and fluctuations; the role of government, financial institutions, the labour movement, immigration and capital flows.

# 15.919 Australian Economic Development In the 19th Century (Advanced) S1 L2T1

Commerce prerequisite: 15.901. Arts prerequisites: Any two of 15.901, 15.902, 15.903 and 15.904 at Credit level or better. Excluded: 15.909.

As for 15.909 with additional work.

15.920 Modern Australian Capitalism (Advanced) S2 L2T1

Commerce/Arts prerequisite: 15.919. Excluded: 15.910.

As for 15.910 with additional work.

### 15.921 Economic Change in Modern China 1700-1949 S1 L2T1

Commerce prerequisite: 15.901. Arts prerequisite: Any four Level I Arts subjects totalling 24 credit points.

Evolution of the pre-industrial Chinese economy and an examination of its significant characteristics; agricultural development, population growth, the family farm, marketing and commercialization, distribution of wealth and income, and the role of the state. Interaction of indigenous forces of change and the impact of imperialism in transforming the Chinese economy in the late 19th and early 20th centuries. Emergence of alternative strategies, forces, and ideologies for national economic development in the 20th century with a close examination of the performance of the nationalist government during the Nanking decade 1927-1937 and the reasons for its failure and of the Communist government during the Yenan decade 1935-1945 and the reasons for its success.

### 15.922 Economic Transformation in the People's Republic of China

S2 L2T1

Commerce prerequisite: 15.901.

Arts prerequisite: any four Level I Arts subjects totalling 24 credit points.

The Chinese people's struggle to build socialism since 1949. Rehabilitation of the devastated economy, early socialist transformation of agriculture and industry, competing demands of ideology, political control and economic construction, and the rejection of the Soviet model. Evolution of a Chinese development model in the course of the Great Leap Forward, readjustment and recovery in the Post-Leap Collapse, the Great Proletarian Cultural Revolution, and the New Long March towards the Four Modernizations in the post-Mao era. Examination of changing priorities, exemplars, and strategies. Assessment of recent performance and emerging problems. Prospects for Australia in China's economic future.

### 15.923 Economic History of the Soviet Union S1 L2T1

Commerce prerequisite: 15.901

Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

The background to the October Revolution (1917); War Communism (1918-1921), New Economic Policy and the Industrialization Debate (1921-1928); the collectivization of agriculture and forced industrialization (1928-1940); the Soviet Union in the Second World War; the historical assessment of Stalin and the Soviet situation in 1953; economic reforms and industrial development since 1953, the agricultural problem and agricultural development; markets in the Soviet Union; the nature of the Soviet Union (socialist, state, capitalist, convergence and divergence); the Soviet model and alternatives (Eastern Europe, China and Cuba).

### 15.924 American Economic and Social Development before the Civil War S1 L2T1

Commerce prerequisite: 15.901.

Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

Economic and social life in Colonial America: land, labour and capital. Impact of the American Revolution and an economic interpretation of the Constitution. Growth of regional differences in the USA: analysis of the slave plantation economy in the South; development of manufacturing enterprises in the North-East; and influence of the migration West upon American growth. Role of the State in stimulating economic development; innovations in transportation and in manufacturing production; and response of the American worker in industrialization.

### 15.925 Economic Thought from Marx to Keynes S2 L2T1

Commerce prerequisite: 15.901.

Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points plus one of 15.906, 15.011 or 15.912.

Economic thought from Marx to Keynes with emphasis on the main personalities, the intellectual and social climate of the period, and the lasting impact of the work of Marx, Jevons, Walras, Menger, Wieser, Bohm Bawerk, Pareto, Marshall, Wicksell, Pigou and Keynes on the future development of the discipline.

### 15.926 Capitalism and Slavery

S1 L2T1

Commerce prerequisite: 15.901. Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

Not offered in 1987.

Development of British capitalism in the 17th and 18th centuries; roots of British imperialism; joint stock companies and expansion in Asia; origins of African slavery; development of the Atlantic slave trade; consequences for Africa; the West India interest; Caribbean and American slave economies and societies; value of slavery to Britain; abolition of the slave trade and slavery; consequences of abolition.

### 15.927 British Imperialism in the 19th and 20th Centuries S2 L2T1

Commerce prerequisite: 15.901. Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

Not offered in 1988.

Theories of imperialism; informal empire mid-19th century; imperial rivalry and the scramble for Africa; the nature of British colonial rule in the 20th century and comparisons with that of other imperial powers; racism and cultural imperialism; the impact of the Second World War and changes in the international economy after 1945; national liberation struggles and formal decolonization; imperialism without colonies.

## 15.928 Modern Capitalism: Crisis and Maturity S1 L2T1

Commerce prerequisite: 15.901. Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

Comparative economic and social development in Britain, America and Western Europe from the 1920s including the 30s depression, war and post-1945 growth; poverty and income and wealth distribution; monopoly capitalism and multinational firms; economic and political dimensions; socialism, capitalism and the welfare state; changing role of the trade union movement; stagflation and current economic and social problems.

## 15.929 The Economic History of Urbanization S2 L2T1

Commerce prerequisite: 15.901. Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

Growth of cities during the last two centuries in Britain, North America and Australia. Economic, social and institutional structures; networks and interrelations between urban centres; capital and labour; residential patterns and mobility; political control. Theories of metropolis are tested, with particular reference to London, Chicago and Melbourne.

# 15.930 German Economy and Society since 1850

S2 L2T1

Commerce prerequisite: 15.901. Arts prerequisites: Any four Level I Arts subjects totalling 24 credit points.

Origins, course and consequences of modern industrialization in Germany; the state and the industrial revolution; banking, industry and the emergence of finance capitalism, cartels and vertical integration; agriculture in an industrializing economy; the rise of the labour movement; women in economy and society; imperialism and the origins of the First World War, hyperinflation and reparations in the 1920s; the impact of the Great Depression 1929-33; the Nazi economic recovery and social change; the German war economy and allied occupation; the economic and social development of East and West Germany since 1945.

### **15.911 Economic History 4 Honours**

Commerce prerequisite: 15.920. Arts prerequisites: 15.920 and either 15.912 or 15.011.

## 1. The International Economy since 1850 S1 L2T1

Delineation and analysis of the main changes in the international economy since 1850. The migration of capital and labour, changes in the composition and pattern of international trade; international monetary arrangements; barriers to trade and efforts to reduce them; the effects of war on international economic relations; the emergence of economic regionalism; the North-South Dialogue; the rise of the Pacific Rim economies; the Socialist World and the international economy.

2. Approaches to Economic and Social History S1 L2T1

The perspectives, themes and tools involved in the study of modern economic and social history. Shows that the historian concentrates upon particular problems and methods of analysis which define the subject of history as a discipline in its own right. One function of the course is to provide a degree of unity to the varied knowledge gained by students in other economic history courses; another is to allow students to come to grips with important problems of a general nature.

### 3. Aspects of Australian Economic DevelopmentS2 L2T1

Advanced topics in Australian economic development.

## 4. Seminar in Research Methods S2 T3

### 5. Thesis

Honours students in their final year are required to prepare a thesis of not more than 20 000 words which must be submitted before the final examinations in November. The thesis topic must be approved by the Head of the Department of Economic History before the end of the August recess in the year preceding the candidate's entry into the 7th and 8th sessions of study.

# Servicing Subjects

These are subjects taught within courses offered by other faculties.

For further information regarding the following subjects see the Faculty of Arts Handbook.

15.903 Pre-Industrial Europe	S1 L2T1
Arts prereauisite:	
	HSC
	minimum mark
	required
2 unit English (General) or	60
2 unit English or	53
3 unit English	1

3 unit English

The economic and social development of Europe to 1800. Topics include: feudal economy and society in the Middle Ages; slavery, serfdom and wage-labour; demographic change and the Black Death; the growth of towns, trade and industry; the nature and function of marriage and the family; religion and the rise of capitalism, the overseas expansion of Europe from 1500 and the establishment of empires; the relative decline of eastern and southern Europe; the origins of the industrial revolution in England.

Note: This subject may be counted towards a major sequence in history in the School of Spanish and Latin American Studies.

### 15.904 The Development of Modern Europe S2 L2T1

Alls Dieleguisle.	
	HSC
	minimum mark
	required
2 unit English (General) or	60
2 unit English or	53
3 unit English	1

Arto processibile

The economic and social development of Europe from the Industrial Revolution to the present. The international economy and the transfer of industrialisation in the late 19th century; economic development in Europe; colonialism and the spirit of capitalism; the international labour movement; the economic origins and impact of two world wars; prosperity and depression in the inter-war years; Communism and Capitalism; boom; the growth Europe's mixed economies 1945-70. The Bretton Woods system and the end of the long boom.

### 15.912 Theories and Models in Economic History S1 L2T1

Arts prerequisite: Any one of 15.901, 15.902, 15.903, 15.904. Excluded: 15.011

Presents an outline of the main traditions of economic analysis and relationships between economic theory and economic history. Emphasis on types of economic theory most suited to the study of economic change. Discussion of key macro-economic relationships is built on micro-economic foundations and concentrates upon production relations. Various approaches to the study of growth and development. Quantitative techniques for historians. Students are encouraged to relate economic theory and quantitative techniques to problems in economic history.

# Geography

Geography is the study of variations from place on the earth's surface arising from the spatial relationships of the phenomena which make up man's world. Particular emphasis in human geography is placed on the spatial organization of human activities, especially within urban systems.

### Sequence

Pass Major: Two Level I units plus at least four Upper Level units normally including 27.813.

### Level I

### 27.818 Australian Environment and Human Response

Prerequisite: Nil. Excluded: 27.010, 27.030, 27.801, 27.295, 27.111.

Themes selected from the mechanisms of the physical environment with particular reference to Australia and the Sydney region. Landscape as an expression of dynamic response: land capability and land use problems, humans as agents of land-

S1 L2T2

scape change. Energy and Atmospheric Circulation over Australia: local weather patterns and weather extremes, human responses to fire, flood, and drought hazards. Development and Stability of Hillslopes: soil, vegetation and drainage relationships, problems of soil erosion. Coastal Ecosystems: problems of demand, risk and management in the coastal zone. Lectures are supplemented with tutorials, workshops, and field tutorials. Students are required to provide some materials for workshop exercises and to contribute to the cost of field tutorials.

### 27.819 Technology and Regional Change

S2 L2T2

S2 L2T3

Prerequisite: Nil. Excluded: 27.802.

The impact of technological change on the spatial organization of human activities and regional development and disparities. The implications of technological change on population distribution, resource utilization, and settlement patterns are examined at different scales emphasizing the social consequences at the community and regional level. Examples are taken from Third World and modernized countries, with particular reference to Australian case studies.

# **Upper Level**

### 27.713 Marketing Geography

Prerequisite: 28.042. Note: This prerequisite does not apply to students enrolled in the Faculty of Applied Science.

Spatial reality as a result of consumer and producer decisions. The relationship between consumer spatial behaviour and the pattern and structure of marketing establishments. Organization and operation of the marketing function with emphasis upon the pattern of consumer oriented enterprises and the structure of market areas in intra-urban areas. Spatial behaviour of consumers including search and decision processes. Workshop seminars on analytical techniques and issues raised in lectures

For details of other subjects, including prerequisites, consult the School of Geography.

# Marketing

# 28.012 Marketing Systems

S1 L2T2

Prerequisite: Nil.

Conceptual introduction to marketing from the systems viewpoint. Evolution and characteristics of marketing systems, buyer behaviour, marketing channel flows (equalizing supply and demand, communication, ownership, finance, physical distribution), marketing activities in the firm (planning and marketing program, co-ordination and control of marketing activities, problem solving, product planning, promotion and pricing, physical distribution management), resources allocation by competition, the expanding role of government, social performance of mar keting and social efficiency of marketing.

### 28.022 Marketing Models

Prerequisites: 28.012 and 28.052.

Use of quantitative analysis in marketing decision-making in business situations. The derivative (pricing for profit maximization, inventory policy for cost minimization): linear programming (designing programs to maximise profits); techniques of planning (product launch using PERT); probability (competitive bidding theory); market decision-making under conditions of uncertainty; assignment algorithm (allocation of salesmen to territories); physical distribution (total system costing, etc.). Provides students with the opportunity to develop their ability to apply quantitative methods to practical marketing problems.

### 28.032 Consumer Behaviour A S1 L2T2

Prerequisite: Nil.

Major concepts, research and applications from the study of behavioural sciences as applied to human behaviour in the marketplace. The nature and scope of the behavioural sciences; purchase behaviour; the perception and learning of brands; personality theory and applications to advertising; cognition and memory; involvement and decision making by consumers; behavioural methodologies for consumer analysis.

## 28.042 Consumer Behaviour B S2 L2T2

Prerequisite: 28.032.

Attitudes and motivation; the structure of consumer aggregates; interpersonal and mass media communications; groups, the family, social class and institutions in society; human values and culture; organizational buying behaviour; consumerism. Students undertake a major field research project.

### 28.052 Marketing Research

Prerequisite: 15.421 or approved substitute.

Sources and types of marketing information. Design, conduct, analysis and reporting of market surveys and experiments. Technique of statistical inference.

### 28.063 Promotions Management

Prerequisite: 28.012 and 28.042.

Behavioural and communication factors influencing the effectiveness of promotion, especially advertising research into media and messages. The management of promotion.

### 28.073 Strategic Marketing

S1 L2T2

S2 L2T2

S2 L2T2

### Prerequisites: 28.012 and 28.052.

Conceptual framework relevant to the practice of marketing management for the further development of an integrative understanding of the market function. Important extensions and limitations of customer orientation and the emergence of a broader concept of marketing; stages of development of a marketing operation, the central role of innovation in opportunity management and the concept of control; importance of product

# S1 L2T2

## 28.083 Managerial Marketing S2 L2T2

Prerequisite: 28.073.

Application of theoretical marketing concepts developed in 'Strategic Marketing' and quantitative techniques developed in 'Marketing Models'. Based on the planning, implementation and appraisal of a major field study.

### 28.093 Marketing Information Management S2 L2T2

Prerequisites: 28.022 and 28.073.

Design and use of marketing information systems. The role of marketing research. Development and implementation of marketing plans.

### 28.143 Marketing Research (Honours) S2 T2

Admission with approval of Head of School.

Relationship between theory and research. Treatment in depth of research formulation and the use of survey data. Introduction to experimentation.

### 28.203 Seminar in Marketing Theory 1 S1 or S2 T4

Prerequisite: 28.143.

As for 28.926G.

### 28.205 Methods of Marketing Research S1 or S2 T4

Prerequisite: 28.143.

As for 28.927G.

### 28,206 Seminar in Marketing A S1 or S2 T4

Prerequisites: 28.012, 28.042 and 28.052.

Issues in current marketing and practice. Industrial marketing, Marketing distribution systems. The market environment. Product management.

### 28.207 Seminar in Marketing B S1 or S2 T4

Prerequisites: 28.012, 28.042 and 28.052.

Aspects of one or more of the following areas—marketing in economic development, physical distribution management, retailing strategy and operations, advertising theory and practice, mathematical model building in marketing.

### 28.208 Channels of Distribution S1 or S2 T4

Prerequisites: 28.012 and 28.022 and 28.042.

1. Channels of distribution as sub-systems of the marketing system of a society. Economic and behavioural theories are used to explain the structure and functioning of distribution channels. 2. Channels of distribution as an element of a firm's marketing strategy. Ideas developed in 1. are used to understand how individual firms (and households) seek to achieve their

objectives through the management of the channels of distribution for their products and services.

### 28.209 Buyer Behaviour S1 or S2 T4

Prerequisite: 28.143.

As for 28.901G. See Graduate Study: Subject Descriptions.

### 28.811 Japanese A

S1 L2 T3

Pre-requisite: 15.811

Core language subjects designed for students who have acquired a sound knowledge of basic Japanese. Consolidates oral/aural skills and builds and develops reading/writing skills

### 28.812 Japanese B

### S2 L2T3

Prerequisite: 28.811

Core language subjects designed for students who have acquired a sound knowledge of basic Japanese. Consolidates oral/aural skills and builds and develops reading/writing skills.

# Law

### 90.101 Litigation

### F Hpw4 C6

The rules of civil and criminal procedure and evidence and their respective functions. *Topics*: selected problems in pre-trial civil procedure, including choice of forum, commencement of proceedings, pleadings, exchange of information, attempts at settlement and amendments: pre-trial criminal procedure, including arrest, search and seizure, police interrogation and confessions, bail, and informations and indictments; the trial process with some procedurally oriented problems of evidence, such as the rules relating to the examination of witnesses, obtaining and disclosure of information, the burdens of proof, and presumptions; the major exclusionary and other principles of evidence, including some analysis of the philosophy of proof and probability theory; and problems associated with finality, enforcement of judgments, and appeals.

### 90.112 Legal System-Torts

F Hpw4 C6

The principal institutions of the legal system, particularly the courts, the legislature, and the executive arms of government; their history, roles, interrelationships, operation and techniques; general constitutional principles and institutions; Bill of Rights; precedent and statutory interpretation, practice and theory; sources of Australian law, legal history, the legal profession; cocupational health and safety, workers compensation; the rules and concepts of the law of torts, their origins, growth and operation in the context of the legal system as a whole; tort law protection from assault, injury and death; negligence; interests in another's life and services; false and misleading statements affecting economic interests; loss distribution; employers' liability; occupiers' liability; causation; remoteness of damage; product liability; interference with interests in land; interference with personal liberty. Some of these topics are dealt with in outline only.

The subject is taught in conjunction with 90.741 Legal Research and Writing 1.

## 90.141 Contracts

## F Hpw4 C6

The legal protection given to those who enter into promissory arrangements, eg those cases which explain mutual intention and consideration, both of which are necessary for the formation of an enforceable contract, the interpretation of contract terms and conditions, the effect of changed circumstances, misrepresentation, illegality, privity and discharge. Remedies which the law provides for breach of contract. Readings provided which encourage students to examine the role of contract law in society from an historical and contemporary standpoint.

### 90.161 Criminal Law

### F Hpw4 C6

The principles of criminal law and criminal liability. Aims to: promote and refine research and social policy analysis skills; develop a rigorous analytic and socially oriented approach to the study of criminal law; investigate the factors that constitute concepts like crime, criminal and criminal law, question traditional approaches which assume a unified set of general principles and to suggest an approach to criminal law as a number of diverse fields of regulation; acknowledge the importance of forms of regulation outside the criminal law; examine empirical material on the actual operation of the N.S.W criminal process such as court statistics and a court observation exercise: examine the substantive rules developed in selected criminal offence areas: stress the importance and relevance of criminal law in an understanding of law, even (and especially) for those who do not intend to practice in the area. Topics include: the phenomenon of crime, the criminal process, criminal responsibility, homicide offences, summary offences, drug offences, offences against the person, offences against property, general defences, complicity, conspiracy, motor traffic offences,

### 90.215 Federal Constitutional Law S1 S2 Hpw4 C3

Prerequisites: Either 90.213 and 90.214 or 90.216.

Federal constitutional law, stressing the legislative and judicial powers of the Commonwealth and the judicial interpretation by the High Court of the extent of those powers, in particular, trade and commerce, external affairs, corporations, appropriation, grants and taxation powers, family law and industrial law powers, inconsistency of Commonwealth and State laws, freedom of interstate trade and commerce, excise and implied limitations on Commonwealth and State powers. Techniques and approaches adopted by the High Court in interpreting the Australian Constitution, and occasionally, federal executive power.

Further study of constitutional law may be undertaken in electives such as 90.243 Advanced Constitutional Law, 90.244 Comparative Constitutional Law and 90.210 The High Court of Australia.

### 90.216 Administrative Law

### S1 S2 Hpw4 C3

Principles and procedures for review of administrative action. *Topics*: relations between different agencies of government (legislative, administrative, judicial), delegated legislation; judicial power; the Ombudsman: the Administrative Appeals Tribunal; principles of judicial review (denial of natural justice, going beyond power, error of law); procedures for judicial review; the Administrative Decisions (Judicial Review) Act, 1977 (Cth.).

### 90.301 Property and Equity

F Hpw4 C6

The basic principles of the law of property, transcending the traditional boundaries of real and personal property. For reasons of time and convenience, most topics are those usually considered under the rubric of 'real property'.

Enquiry into the meaning of the concepts of property and the purposes that are or ought to be fulfilled by the law of property. Some of the traditional concepts and classifications adopted by the common law in the content of the study of fixtures. The impact of the Commonwealth Constitution upon the law of property. Topics: possession as a proprietary interest in land and goods; some basic concepts such as seisin and title; the fragmentation of proprietary interests, including the doctrines of tenure and estates, an introduction to future interests; the development of legal and equitable interests, including a comparative treatment of their nature, extent and sphere of enforceability and an introduction to trusts; legal and equitable remedies; the statutory regulation of proprietary interests in land, including an examination of the Torrens and deeds registration systerns; co-ownership; an introduction to security interests; the acquisition of proprietary interests; the alienability of interests including trusts for sale; commercial transactions involving leasehold estates in land and bailment of goods; private planning in relation to land by means of easements and restrictive covenants.

### 90.621 Law, Lawyers and Society S1 S2 Hpw4 C3

1. The lawyer-client relationship, including who exercises control and the lawyers' duties to accept work, to keep client confidences, to act competently and to avoid conflicts of interest; the social implications of lawyers' professional behaviour. 2. The adversary system of litigation and the lawyers' role therein, both generally and specifically as defence counsel and as prosecutor in criminal cases. 3. The structure of the profession and methods of regulation including discussion of the concept of professionalism, control of admission, discipline generally and conduct in court specifically, selection and control of the judiciary. 4. Issues relating to the delivery of legal services, including advertising and solicitation by lawyers, specialization in lawyers' practice, the structure and availability of legal aid, the regulation of lawyers' fees, the extent of the lawyers' monopoly and the role of non-lawyers in delivering legal services.

## 90.741 Legal Research and Writing 1 F Hpw2 C2

The literature, both legal and non-legal, relevant to the law in Australia. The contents of a law library, how it works and is ordered and how lawyers go about using it to find the law. Practice in handling the principal legal materials in the law library, notably law reports, collections of statutes, digests and material on law reform. An introduction to the use of computerized legal research methods. The methods and objectives of legal and empirical research and a guide to and practice in legal writing.

An introduction to case analysis and statutory interpretation.

# 90.742 Legal Research and Writing 2 S1 S2 Hpw2 C1

A revision of legal research skills acquired in 90.741 Legal Research and Writing 1, particularly the use of Australian digests, law reform materials and indexes to legal periodicals. Practice in ascertaining delegated legislation, in using English, Common-wealth and US digests and in tracing recent amendments to case-law, statutes and regulations. Further instruction on the use of computers for retrieval of legal materials, and on statutory interpretation.

# 90.743 Research Component

In a subject taken after or concurrently with 90.742 Legal Research and Writing 2, students are required to write an essay or present an argument in a moot, on the basis that their performance in conducting research carefully and thoroughly for the essay or moot is assessed by the subject teacher on a pass-fail basis. This assessment of the quality of the research will be made in addition to a separate assessment, in the normal fashion, of the standard of an essay or moot performance for the purposes of awarding a mark in the subject as a whole. The subject to which this requirement applies will be chosen by the student, except that where the program of assessment in a subject has no provision for a suitable essay or moot, the teacher of the subject may ask the student to select another subject. There is no formal teaching in 90.743 Research Component and no credit points are awarded for it. It is compulsory for all students except those taking any one or more of the Research Thesis or Dissertation electives (90.651, 90.652, 90.653, 90.6552, 90 6562)

# 90.832 Legal Theory

# S1 S2 Hpw4 C3

Introduction to theoretical questions which underline the practical workings of the law. Three different though overlapping questions are addressed: questions about the nature and character of judging; questions about the nature of law, moral and evaluative questions about the operations of law in general, and about particular legal activities. *Topics*: the character and arms of legal theory; the nature of adjudication and its significance for an understanding of law; Natural Lawyers' accounts of the nature of law and the relationship of law to morals; the sources and nature of Legal Positivism; criteria and justifications of moral argument about law: evaluation of punishment, laws designed to redistribute social goods and other areas of legal intervention into social life.

# 90.882 Law and Social Theory

# S1 S2 Hpw4 C3

Examination of common assumptions about law, about society, and about the relationships between law, legal institutions and social ordering. The nature of social ordering and the place of law in that ordering, the extent to which different areas of law contain implicit social theories, and the importance which social theorists have attached to law. *First section*: Traditional theories of law as the command of a sovereign, the operation of law in stateless societies, and the work of writers in the law and society movement. *Second section*: The rule of law in the context of selected areas of law; contract, crime and administrative law. Third section: The work of major social theorists (Marx, Weber, Durkheim and Foucault) and the implications of their work for law.

90.832 and 90.882 form part of the compulsory core of the LLB and BJuris degree courses with respect to students who entered the Faculty in 1981 or later. Students are required to take one of these two subjects to fulfil compulsory requirements and are permitted to take the other as an elective. For intakes earlier than 1981, it is an elective only.

# Electives

All Commerce/Law students must also complete Law Electives sufficient to comply with **Rule 7.A.1**. of the Rules Applicable to Candidates for the Degrees of Bachelor of Laws and Bachelor of Jurisprudence (see **Rules tor Award of Degrees** in the Faculty of Law Handbook).

Credit Points

The list of electives available is

		Cleur Funts
90.102	Trial Process	3
90.103	Remedies	3 3
90.145	Advanced Studies in Torts	3
90.151	Family Law	3 3 3 3 3 3 3 2 3 3 3 3
90.162	Families and Finances	3
90.162	Children and the Law	3
90.172	Criminology	3
90.173	The Criminal Justice System	3
90.174	Penology	3
90.1812	Law and Medicine	2
90.210	The High Court of Australia	3
90.221	Advanced Administrative Law	3
90.223	Communications Law	3
90 224	Mining Law	3
90.243	Advanced Constitutional Law	3
90.244	Comparative Constitutional Law	3
90,2422	Local Government Law	2
90.262	Human Rights Law	3
90 302	Advanced Property and Equity	3
90 303	Trusts	3 3 2 3 3 3 3
90.305	Succession and Advanced Equity	3
90.321	Conveyancing and Land Transactions	3 3
90.341	Environmental Law	3
90.401	Business Associations 1	3
90.402	Business Associations 2	3
90.4032	The Modern Corporation	2
90.424	Industrial and Intellectual Property	3 2 3
90.426	Regulation of Economic Activity	3
90.434	Trade Practices	3
90.435	Insurance Law	3
90.437	Commercial Law A	3
90.438	Commercial Law B	3
90.439	Consumer Protection Law	3
90.444	Elements of Iricome Tax Law	3
90.445	Advanced Revenue Law	3
90.4462	Tax Policy	
90.454	International Trade	2 3
90.452	Foreign Investment	3
90.4613	Computers and the Law	3
90.4803	The Law of Banking	3
90.500	The Law of Employment	3 3 3 3 3 3 3
90.501	Trade Unions and the Law	3
90.502	Industrial Safety and Health Law	3
90 551	Settlement of Industrial Disputes	3
90.5562	Advanced Labour Law	2
90.601	Law Journal	3
90.641	Legal History	3
90.651	Research Thesis: two sessions elective	6
90.652		3
90.052	Research Thesis: session 1 elective	3

### Commerce

$\begin{array}{c} 90.653\\ 90.6552\\ 90.6852\\ 90.682\\ 90.682\\ 90.683\\ 90.691\\ 90.801\\ 90.812\\ 90.811\\ 90.812\\ 90.831\\ 90.841\\ 90.842\\ 90.853\\ 90.8572\\ 90.861\\ 90.881\\ 90.881\\ 90.881\\ 90.90.901\\ \end{array}$	Research Thesis: session 2 elective Research Dissertation: session 1 Research Dissertation: session 2 Welfare Law Housing Law Discrimination and the Law Aborigines and the Law Clinical Legal Experience Appellate Judicial Process Social Control Through Law Economic Analysis of Law Theories of Justice Legal Theory Comparative Law Law in Developing Societies Public International Law International Humanitarian Law Conflict of Laws Society and the Law Law and Social Theory Special Elective A Special Elective B	3 2 2 3 3 3 3 3 3 2 3 3 3 3 2 3 3 3 3 3
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Students in Commerce (Accounting, Finance and Systems)/Law course must complete the subjects 90.401 Business Associations 1 and 90.402 Business Associations 2 and at least two other electives from the field of Business Law.

Subject descriptions for law electives referred to in **Rule 30** Rules Relating to the Bachelor of Commerce/Bachelor of Laws Course are set out below.

### 90.223 Communications Law

### SS Hpw4 C3

The statutory and common law controls over mass media and telecommunications in Australia. Matters likely to engage the skills of lawyers rather than pure theoretical analysis or law for journalists. Among the general legal issues considered in the particular communications context are: economic regulation and protectionism; licensing law and policy; legal provision for technological change; regulation of corporate control; and self-regulation. Topics may be roughly divided into two main groups: 1. Defamation: contempt of court and parliament: rights of court reporting; restrictions on the content of printed and electronic media, including voluntary industry codes as well as law strictly so called. 2. Electronic media: the operation of the commercial and public station licensing system; planning powers; ownership and control of stations; the extent of relevant Commonwealth powers; spectrum and frequency allocation; the regulation of programs; the structure and function of the statutory authorities concerned with broadcasting and telecommunications; domestic law affecting satellite communication; videotex; cable and pay-TV media.

Students who have completed 90.222 Mass Media Law are not permitted to take this subject for credit.

### 90.303 Trusts

## S1 S2 Hpw4 C3

The nature, history and classification of trusts; the use of trusts in modern law; express private trusts; purpose trusts; discretionary and protective trusts; the creation and variation of private trusts; trading trusts; resulting and constructive trusts; charitable and public trusts; the significance of charitable status; powers and duties of trustees.

90,401 Business Associations 1

A useful introduction to 90.305 Succession which develops a number of themes which are raised by a consideration of the law of trusts.

### 90.305 Succession

S1 S2 Hpw4 C3

S1 Hpw4 C3

S2 Hpw4 C3

Prerequisite: 90.301

The law governing succession to property on death including the rules relating to wills, administration of assets, family provision and intestate succession. Equitable doctrines relating to the law of wills and administration of estates, including construction of wills, marshalling, satisfaction, ademption, and *donationes mortis causa*. Although the rules of equity constitute a theme common to this subject and 90.302 and 90.303, there is no significant overlap. Students interested in both the law of trusts and the law of succession should do both 90.303 and 90.305; in that event it is preferable to do 90.303 first.

An introduction to the legal principles governing the partnership and the registered company.

The partnership component deals with the formation and constitution of the partnership; the relations between partners and those dealing with their fitm; the fiduciary duties partners owe to one another; the partnership property and capital; the dissolution of the partnership.

The company law component of the subject falls into two parts. The first deals with the process and incidents of incorporation. The topics dealt with in this part include the derivation of the modern company; an introduction to the regulatory structures for companies and the securities industry in Australia; the formation of the company; the privileged position of the private company; an introduction to the corporate constitution, organs and capital; promoters' duties; pre-incorporation contracts; the separate personality of the corporation (and its exceptions); corporate liability in crime.

The balance of the subject is concerned with the structure and governance of the company. It examines the corporate organs (the board of directors and the general meeting) and the division of corporate powers between them; the duties and liabilities of directors and other officers; the remedies available to shareholders for the enforcement of directors' duties and protection against oppression or over-reaching by controllers.

While much of this company law doctrine is equally applicable to the large company as to the small enterprise, the subject stresses the problems, processes and transactions typically encountered by small incorporated business.

Students are advised to complete 90.301 Property and Equity before undertaking Business Associations 1.

### 90.402 Business Associations 2

Prerequisite: 90.401.

Areas of company law and securities regulation not covered in 90.401 Business Associations 1, and particularly those of relevance to larger enterprises including public companies. Students who wish to complete a comprehensive study of company law and securities regulation are advised to take this subject in General introduction to corporate financing decisions and the structure of, and institutions operating within the capital market. The securities market and stock exchanges and the goals and development of securities regulation. The national companies and securities scheme. Topics considered will be drawn from the following: 1, aspects of corporate finance not dealt with in 90,401; review of the range of corporate financing instruments, their features and methods of issue; 2. public offers; the law on prospectuses: offers of interest: share-hawking: 3. takeovers and reconstructions: 4. continuing disclosure through accounts and reports to the markets; disclosure of share interests; 5. corporate distributions; 6. regulation of the securities industry; the stock exchanges and persons conducting business in the industry: competition in the industry; 7. regulation of securities trading; insider trading, short-selling and manipulation; 8. corporate crime; enforcement; investigations; 9. public policy issues raised by large modern corporations.

### 90.403 The Modern Corporation

SS Hpw4 C3

The evolution of the distinctively 'modern' business corporation as a response to shifts in the political, social and economic conditions of modern capitalism. Selected problems in the internal structure of corporate government and in the external regulation of corporate behaviour (including the divorce of ownership from control, managerialism, the incorporate decision-making, and the consequences of multinational enterprise). Aims to construct a coherent legal theory of the large publicly-held corporation and to identify any reforms necessary to bring company law into conformity with its modern environment.

Students who have completed 90.4032 The Modern Corporation are not permitted to take this subject.

## 90.424 Industrial and Intellectual Property S1 S2 Hpw4 C3

Areas of the law relating to concepts of intangible property including the law of patents, trademarks, trade designs, copyright, confidentiality, passing off and the protection of business reputation.

### 90.426 Regulation of Economic Activity SS Hpw4 C3

Theories, economics and politics of regulation. The role of competition policy; the case of exemption. Regulation v self-regulation. Regulatory reform. Selected case studies in economic regulation.

Students who have completed 90.433 Economic Regulation are not permitted to take this subject for credit.

## 90.434 Trade Practices

S1 S2 Hpw4 C3

Utilizing a transactional approach, the subject analyses the competitive process and the extent to which departures from competition should be regulated. Focus is put on the Trade Practices Act and the decisions of the Trade Practices Commission, the Trade Practices Tribunal and the Federal Court thereunder. Comparative American, English and EEC decisions in the trade practices area are considered.

### 90.435 Insurance Law

SS Hpw4 C3

Basic principles of insurance law. *Topics*: **1**. *Principles of insurance law;* insurable interest, indermity, good faith, subrogation, contribution; **2**. *Insurance contracts:* formation, warranties and conditions, cover, claims, brokers and agents; **3**. *The changes* effected by the relevant legislation and the residual problems.

### 90.437 Commercial law A S1 S2 Hpw4 C3

Aims, with 90.438 Commercial Law B, to provide an introduction to principal areas of commercial law of relevance to legal practice. *Topics*: **1**. the law on sale of goods; **2**. an introduction to consumer protection; **3**. an introduction to the law on consumer credit, including policy problems raised by current law on debt recovery.

Students wishing to complete an introductory study of commercial law are advised to take 90.438 Commercial Law B. More advanced study of consumer protection is available in 90.439 Consumer Protection Law. Other areas of commercial law are dealt with in 90.454 International Trade and 90.480 The Law of Banking.

Students who have completed 90.431 Commercial and Consumer Transactions 1 are not permitted to take this subject for credit.

# 90.438 Commercial Law B

S1 S2 Hpw4 C3

Prerequisite: 90.437.

Aims, with 90.437 Commercial Law A, to provide an introduction to principal areas of commercial law of relevance to legal practice. *Topics:* **1.** *negotiable instruments*, including a study of commercial bills against the background of a description of the operation of the commercial bills and money markets; **2.** *secured transactions*. Students are introduced to the law on securities over personal property including priorities. Reference is made to credit arrangements in use in the distribution and sale of goods and services; **3.** *introduction to law of bankruptcy*.

Students wishing to complete an introductory study of commercial law are advised to take 90.437 Commercial Law A. Other areas of commercial law are dealt with in 90.439 Consumer Protection Law, 90.454 International Trade and 90.480 the Law of Banking.

Students who have completed 90.432 Commercial and Consumer Transactions 2 are not permitted to take this subject for credit.

### 90.439 Consumer Protection Law

SS Hpw4 C3

Legislative strategies for the protection of consumers and the effect of this legislation upon marketers. The following protective strategies are considered: regulation of consumer contracts; the imposition of informational requirements on persons dealing with consumers; the promulgation of standards with which goods and services have to comply; the licensing of persons dealing with consumers; the establishment of statutory funds against which consumers can claim; the creation of consumer tribunals and the establishment of consumer protection bureaux.

# 90.444 Elements of Income Tax Law S1 S2 Hpw4 C3

 Introduction: the policies served by taxation with particular reference to distributional and economic objectives; the uniform tax system: the structure of the current Income Tax Assessment Act and its administration.
 A critical analysis of the principal concepts of the law of income taxation and the taxation of capital gains and fringe benefits; the law on income and deductions as applicable to individuals; the trading stock provisions and tax accounting; concepts of residence and source.
 The judicial interpretation of taxing statutes; policy questions concerning tax avoidance.

Students who have completed 90.442 Taxation 1 are not permitted to take this subject for credit.

### 90.445 Advanced Revenue Law S2 Hpw4 C3

Prerequisite: 90.444.

Areas of income tax introduced in 90.444 Elements of Income Tax Law in greater depth. Several areas of income tax law and other revenue law not touched on in the earlier subject. *Topics:* **1.** taxation of partnerships, trusts and companies; **2.** assignment of income; **3.** tax avoidance and evasion — analysis of general, and specific, anti-avoidance legislation and penalties legislation; **4.** an introduction to aspects of international tax including some international tax agreements; **5.** more specialized work on capital gains tax. **6.** tax decision-making and review in the context of a mass decision making process.

Students should have completed 90.401 Business Associations 1 or be taking that course concurrently with 90.445. Students who have completed 90.443 Taxation 2 are not permitted to take this subject for credit.

### 90.454 International Trade

### SS Hpw4 C3

A study of international business transactions. An economic overview of international trade. Structural aspects of international business including: different methods of doing business internationally; foreign investment in Australia; the territorial reach of anti-trust laws; international taxation; international finance; international transport law. Attention is focussed on transactional aspects of international business law, namely, sale of goods, international payments, and customs, dumping and subsidies.

It is recommended that students taking this course should either have studied, or be studying concurrently, the following subjects: Commercial Law A and B, Elements of Income Tax and Conflict of Laws.

Students who have completed 90.4512 International Trade are not permitted to take this subject for credit.

# 90.462 Information Law and Technology SS Hpw4 C3

Aspects of the legal implications of computerised information (databases and software), and the uses of database and data communications technology by lawyers. An introduction to database and data communications concepts and technology commences both parts of the course. The law concerning property in computerised data and software (copyright and patents), data protection and privacy (common law and statutory protection), and data communications law (telecommunications regula tion and telecommunications interception law concerning data) is examined. The question of whether there is a distinct body of 'information law' is considered in light of these topics. The second part of the course examines the uses lawyers can make of database and knowledge-based technology, including text retrieval systems and expert systems (programs which give legal advice), and the social and legal implications of their use. This part of the course involves 'hands-on' practice by students in the design, creation and use of legal databases, legal expert systems, and legal document generators. Among the programs which will be used are AIRS and CONCORD for database creation, and LES and DOCUMENT MODELER for knowledgebased applications.

This course and 90.461 Computers & the Law are complementary courses covering distinct topics.

### 90.500 The Law of Employment S1 S2 Hpw4 C3

A branch of the law which treats persons in their capacity as workers. The employer-employee relationship with particular attention to the individual contract of employment on which that relationship rests, the legal concept of a 'worker', incidents of the employment relationship, the mutual rights and duties of the employer and the employee: the rights and obligations of public employees; incidents of the employment relationship as regards third parties, the employer's liability to third parties, the employee's liability to third parties and the liability of third parties towards the employment relationship; the termination of the relationship with particular reference to the discharge of the contract of employment by performance, by notice and for cause and the remedies for wronaful termination; the relationship between an individual contract of employment and the relevant Award or Industrial Agreement, the usual matters dealt with in Awards and Agreements with particular emphasis on job security and personal grievances; social security aspects of employment. the legislation which is designed to protect wages, hours and various leave entitlements; legislation with respect to Anti-Discrimination: programs for Equal Employment Opportunity and Affirmative Action.

It is desirable that students have completed 90.141 Contracts and 90.112 Legal System — Torts.

### 90.501 Trade Unions and the Law

SS Hpw C3

The functions of Trade Unions (including employer as well as employee organizations) in Australia, the legal regulation and control of their formation and activities, and the way in which their operations are affected by the common law as well as statute law. *Topics*: the problems of industrial association at common law, systems of registration and incorporation, problems involved in the formation of trade unions, their regulation through required rules and administrative and judicial supervision, functioning of trade unions as democratic institutions and the protection of rights of members, compulsory unionism, the right to join a trade union, and the legal capacity of trade unions within State and federal arbitration systems and in other dealings.

Comparison of State and federal systems of registration and of problems arising from the failure to co-ordinate the two systems. The way in which traditional forms of trade union activity collide with the common law in the fields of conspiracy and economic torts together with the union movement's claims for privileges or immunities and the extent to which these have been recognized in Australia and overseas. The substitution of control and pressure through arbitral administrative and judicial authorities including the consequences of the quasi-monopolistic position given trade unions under Australian arbitration legislation. Major themes include the interrelationship between the development of Australian trade union law and the historically entrenched systems of compulsory arbitration, and the role of law in regulating industrial power in the interrests of community welfare and individual liberty

### 90.551 Settlement of Industrial Disputes SS Hpw4 C3

The techniques of settling industrial disputes in Australia and the legal and the extra-legal problems associated with them. The position under both federal and State law, stressing the peculiarities and impediments imposed on the process by the division of constitutional power. A case study is made of the 1985 SEQEB dispute and special attention is given to the Report of the Committee of Review into Australian Industrial Relations Law and Systems.

The handling of an industrial dispute from its genesis in industrial dislocation or the deliberate formulation of claims, through the processes of negotiation, conciliation and agreement, or voluntary or compulsory arbitration. The problems associated with the development of solutions and their expression in awards and agreements, together with the problems associated with the interpretation and enforcement of awards and agreements. The major institutions of conciliation, arbitration and judicial endorsement. Comparisons with alternative systems of dispute settlement that exists in other countries or which have been suggested and to compulsory gnevance procedures and other techniques designed to inhibit the development of disputes

The prevention and settlement of industrial disputes is examined in its broad social, political and economic framework and the law which surrounds the collective relationships of employees and employers is placed in a wider body of legal theory and practice which operates in other parts of the Australian system of labour and industrial law.

# **Graduate Study**

The Faculty of Commerce includes the Schools of Accountancy, Economics and Marketing.

Suitably qualified candidates may enrol to study for the degree of Doctor of Philosophy. In addition, courses are available leading to the award of the degrees of Master of Commerce (Honours) and Master of Commerce. These are offered in the Schools of Accountancy (accounting, finance, and information systems). Economics (economic history, econometrics, economics, industrial relations) and Marketing. A program in Organizational Behaviour is also offered. Normally all applicants for registration for the degree of Master of Commerce (Honours) should be graduates in Commerce seeking advanced specialization in their own discipline, although there is provision for non-Commerce graduates to be admitted in special cases, usually subject to a qualifying program.

The requirements for the Master of Commerce (Honours) degree may be satisfied by a program of study emphasizing either a thesis or formal courses, but in all cases a small research project, at least, must be undertaken. The degree of Master of Commerce may be pursued by graduates or other approved entrants from both commerce and non-commerce disciplines, either primarily in the form of study and professional development in a single field, or as a broader integrated course embracing several of the disciplines offered in the Faculty. The requirements for this degree are satisfied by successful study in formal courses.

The conditions governing the award of higher degree are set out later.

# Faculty of Commerce Enrolment Procedures

All students enrolling in graduate courses should obtain a copy of the free booklet *Enrolment Procedures 1988* available from School Offices and the Admissions Office. This booklet provides detailed information on enrolment procedures and fees, enrolment timetables by Faculty and course, enrolment in miscellaneous subjects, locations and hours of Cashiers and late enrolments.

# Course Requirements for the Degree of Master of Commerce (Honours)

A program of studies is generally pursued by full-time students over four sessions and by part-time students over six or seven sessions. Daytime attendance, to the extent of one afternoon a week, may be required for up to four sessions of the part-time program.

The detailed course requirements of the various Schools and Departments are set out below. In each case certain units are designated core units. Full-time students will normally include the core units among the units studied in the first four sessions. The choice of electives is subject to the approval of the Head of the School in which the candidate is enrolled and of the Head of the School offering the elective chosen.

# **Program in Organizational Behaviour**

### 2525 Master of Commerce (Honours) MCom(Hons)

1. All students shall study the following core units:

30.970G Advanced Seminar in Organization Behaviour A 30.971G Advanced Seminar in Organization Behaviour B

Two further units chosen from the following list:

- 30.938G Japanese Employment and Productivity
- 30.942G Organization and Society
- 30.955G Human Potentialities
- 30.958G Organizational Communications
- 30.960G Technological Change and Organizational Participation

30.965G New Directions in Organization Theory

2. In addition, students shall submit a thesis and take such units as are prescribed by the Higher Degree Committee of the Faculty of Commerce to support that thesis.

3. All students shall enrol in 30.972G Postgraduate Research Seminar for at least one session. Students may enrol in the research seminar while they are enrolled in 30.999G Thesis.

# School of Accountancy

# **Department of Accounting**

### 2630 Master of Commerce (Honours) MCom(Hons)

1. All students shall study the following core units:

- 14.951G Current Developments in Accounting Research Financial
- 14.952G Current Developments in Accounting Research Managerial
- 14.909G Current Developments in Auditing Research
- 14.997G Seminar in Research Methodology
- 14.967G Special Topic in Accounting
- 14.904G Development of Accounting Thought

2. In addition to completing the subjects listed in 1., students shall either (a) submit a thesis on an approved topic and take such units as prescribed by the Higher Degree Committee to support that thesis, or (b) submit a project report on an approved topic and study four further units including two units chosen from the following list:

- 14.901G Advanced Studies in Financial Accounting 1
- 14.902G Advanced Studies in Financial Accounting 2
- 14.903G Regulation of Accounting
- 14.905G EDP Auditing
- 14.956G Management Planning and Control
- 14.915G Individual Judgement and Choice
- 14.916G Accountability, Accounting and Auditing
- 14.917G Strategic Management: Systems and Processes
- 14.910G Financial Statement Analysis
- 14.929G Organization Design

3. Units chosen shall be approved by the Head of the Department and will normally be selected from advanced graduate units offered by the Faculty or, with the permission of the Higher Degree Committee, introductory graduate units offered by the Faculty or other graduate units offered by the University.

# **Department of Finance**

### 2631 Master of Commerce (Honours) MCom(Hons)

- 1. All students shall study the following core units:
- 14.976G Business Finance 4A
- 14.977G Business Finance 4B
- 14.979G Empirical Research in Finance
- 14.910G Financial Statement Analysis
- 14.975G Seminar in Finance
- 14.911G Legal Aspects of Finance

2. In addition to completing the subjects listed in 1., students shall either (a) submit a thesis on an approved topic and take such units as prescribed by the Higher Degree Committee to support that thesis, or (b) submit a project report on an approved topic and take four further units.

3. Units chosen shall be approved by the Head of the Department and will normally be selected from advanced graduate units offered by the Faculty or, with the permission of the Higher Degree Committee, introductory graduate units offered by the Faculty or other graduate units offered by the University.

# Department of Information Systems

### 2632 Master of Commerce (Honours) MCom(Hons)

- 1. All students shall study the following core units:
- 14.992G Data Management
- 14.986G Research Topics in Information Systems 1
- 14.987G Research Topics in Information Systems 2
- 14.997G Seminar in Research Methodology
- 14.993G Special Topic in Information Systems
- 14.991G Decision Support Systems

2. In addition to completing the subjects listed in 1., students shall either (a) submit a thesis on an approved topic and take such units as prescribed by the Higher Degree Committee to support that thesis, or (b) submit a project report on an approved topic and take four further units.

3. Units chosen shall be approved by the Head of the Department and will normally be selected from advanced graduate units offered by the Faculty or, with the permission of the Higher Degree Committee, introductory graduate units offered by the Faculty or other graduate units offered by the University.

# School of Economics

## Department of Economic History

### 2590 Master of Commerce (Honours) MCom(Hons)

1. All students shall study the following core units:

15.951G The International Economy Since 1850

15.953G Approaches to Economic and Social History

15.954G Seminar in Research Methods

15.955G Aspects of Australian Economic Development

2. In addition, students shall submit a thesis and take such units as are prescribed by the Higher Degree Committee to support the thesis. Such units will normally be selected from the following list:

15.952G The Modern Business Corporation

15.957G Comparative Economic History

15.965G Science, Technology and Economic Development

60.554G American Labour 1880-1980

3. All students shall enrol in 15,959G Research Seminar for at least one session. Students may enrol in the Research Seminar while they are enrolled for 15.960G Thesis.

# **Department of Econometrics**

### 2600 Master of Commerce (Honours) MCom(Hons)

1. All students shall study the following core units:

15.437G Econometric Methods A 15.447G Econometric Methods B 15,440G Applied Econometrics A 15.441G Applied Econometrics B

Two further units must be chosen from the following list:

15.432G Linear Economics

- 15.442G Economic Optimitization and Dynamics
- 15.474G Mathematical Economics A
- 15 484G Mathematical Economics B

2. (a) Students taking the degree by course work shall in addition submit 15,499G Project Report and take four additional units of which at least two must be chosen from:

15.415G Advanced Econometrics A 15.425G Advanced Econometrics B 15.435G Advanced Mathematical Economics A 15.445G Advanced Mathematical Economics B

the remainder being electives.

(b) Students taking the degree by thesis shall in addition submit a thesis and take such units as are prescribed by the Higher Degree Committee to support that thesis.

3. The electives referred to in clause 2. must be approved by the Head of the Department of Econometrics and shall normally be chosen for graduate units offered by the School of Economics (except 15.448G Business Econometrics and Forecasting and 15.443G Operations Research and subjects listed in clause 1. of the Course Requirements for the Degree of Master of Commerce) or from graduate units, or fourth year Honours units offered by the School of Mathematics.

 All students must enrol in 15,498G Econometrics Research. Seminar while they are also enrolled for either 15.499G Project Report or 15,497G Thesis.

5. Except for exceptional circumstances the report on the project shall be submitted not later four sessions after the completion of the formal course work component of the degree as set out in paragraphs 1. and 2.

# Department of Economics

### 2640 Master of Commerce (Honours) MCom(Hons)

1. All students shall study the following core units:

- 15,154G Microeconomic Analysis 1
- 15.155G Microeconomic Analysis 2
- 15.173 Economic Methodology 15.174G Macroeconomic Analysis 1
- 15.184G Macroeconomic Analysis 2
- 15 407G Elements of Econometrics

2. In addition to completing the subjects listed in 1., candidate must either: (a) submit a thesis on an approved topic and take additional subjects as prescribed by the Higher Degree Committee, or (b) submit a project report on an approved topic, complete the subject 15.205G Seminar in Advanced Economic Analysis, together with three other subjects, of which at least two must be chosen from 15.214G International Trade, 15.215G International Finance, 15.234G Monetary Theory and Policy or subjects available as options in the MCom(Hons) course in Econometrics.

3. The contents of the subjects contained in 1. assume that candidates have a knowledge of quantitative analysis equivalent to that contained in 15.417G Quantitative Analysis A and 15.427G Quantitative Analysis B. Candidates who have not reached this level will be required to take 15.417G and/or 15.427G as gualifying subjects. Subject to approval of the Head of the Department of Economics, candidates may be permitted to take 15.417G and/or 15.427G concurrently with other subjects.

# **Department of Industrial Relations**

### 2540 Master of Commerce (Honours) MCom(Hons)

1. All students shall study five of the following core units:

- 15.505G Comparative Industrial Relations: Developed Countries
- 15.525G Industrial Relations Case Studies A
- 15.535G Comparative Industrial Relations: Less Developed Countries
- 15.545G Industrial Relations Case Studies B
- 15.555G Industrial Relations Project Seminar A
- 15.576G Industrial Relations Project Seminar B

 In addition, students must submit a thesis and take such units as are prescribed by the Higher Degree Committee to support the thesis.

**3.** All students shall enrol in 15.598G Research Seminar for at least one session. Students may only enrol in the Research Seminar while they are enrolled in 15.594G Thesis.

# School of Marketing

### 2530 Master of Commerce (Honours) MCom(Hons)

1. All students shall study the following core units:

28.926G Seminar in Marketing Theory 1

- 28.927G Methods of Marketing Research
- 28.901G Buyer Behaviour
- 28.907G Seminar in Contemporary Marketing Issues.

 In addition, students must either submit a project report and take 28.929G Marketing Planning and Policy, and 28.905G Marketing, Strategy, plus three graduate or fourth year Honours electives.

or

submit a thesis and take such units as are prescribed by the Higher Degree Committee to support that thesis.

**3.** The two electives may be chosen from any graduate units taught by the Faculty or any other graduate units, with the exception of subjects listed in clause 1. of the Course Requirements for the Degree of Master of Commerce, or fourth year Honours units within the University approved by the Head of School. Electives oftered by the School of Marketing are 28.925G Comparative Marketing Systems and 28.903G International Marketing. 28.921G Sales Management, 28.922C Industrial Marketing.

 All students shall enrol in 28.998G Research Seminar for at least one session. Students may only enrol in the Research Seminar while they are enrolled for either 28.999G Project Report or 28.994G Thesis.

5. Except for exceptional circumstances the report on the project shall be submitted not later than four sessions after the completion of the formal coursework component of the degree as set out in paragraphs 1. to 4.

# Course Requirements for the Degree of Master of Commerce\*

1. The program shall consist of twelve units. Candidates may be given exemption from up to four units on the basis of prior study at an appropriate level in the disciplines listed in Clause 2.

2. The twelve units (including any exemptions) shall include at least two units in each of two of the following disciplines:

Accounting Economic History Economics Finance Industrial Relations Information Systems Legal Studies and Taxation Marketing Organizational Behaviour

3. Students shall study a program approved by the Higher Degree Committee which includes a major of at least eight units or two sub-majors of at least four units each.

# **Approved Programs\***

These programs allow students to meet the requirements of a major strand of at least eight units from one of the ten disciplines offered by the Faculty as well as at least two units from one of the other disciplines, two sub-majors of at least four units selected from two of the disciplines.

- 8461 Program in Professional Accounting
- 8462 Program in Advanced Professional Specialization in Accounting — Auditing
- 8463 Program in Advanced Professional Specialization in Accounting — External Reporting
- 8464 Program in Advanced Professional Specialization in Accounting — Management Accounting
- 8465 Program in Advanced Professional Specialization in Accounting — Treasury
- 8466 Program in Advanced Disciplinary Specialization in Accounting

# Commerce

8467	Program in Advanced Disciplinary Specialization
	in Finance
8468	Program in Advanced Disciplinary Specialization
	in Information Systems
8469	Program in Advanced Professional Specialization
	in Accounting - Taxation
8471	Program in Advanced Professional Accounting
8480	Program in Economic History
8481	Program in Economics/Econometrics
8482	Program in Economics/Finance
8483	Program in Economics/Industrial Relations
8484	Program in Economics
8485	Program in Economics with specialization in
	Development Economics
8486	Program in Economics with specialization in
	Natural Resource Economics
8487	Program in Economics with specialization in
	Macroeconomics & Public Policy
8488	Program in Econometrics
8489	Program in Industrial Relations
8490	Program in Marketing
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8495 Program in Organizational Behaviour

\*Some subjects in the various programs have prerequisite requirements. Details of the prerequisites are shown at the end of the section detailing the approved programs.

# Accountancy

### 1. Professional Accounting Course code 8461

1.1 Compulsory units:

- 14.940G Accounting and Financial Management A
- 14.941G Accounting and Financial Management B
- 14.970G Accounting Concepts and Financial Reporting
- 14.996G Management Accounting Control Systems
- 14.908G Auditing
- 15.114G Economics A
- 15.125G Economics B
- 14.973G Corporate Finance
- 14.988G Information Systems A
- 14.971G The Legal Environment of Business
- 14.920G Company Law
- 14.921G Revenue Law

### 2. Advanced Professional Specialization in Accounting — Auditing Course code 8462

2.1 Compulsory units:

14.916G Accountability, Accounting and Auditing

14.915G Individual Judgement and Choice

- 14.956G Management Planning and Control
- 14.905G EDP Auditing
- 14.909G Current Developments in Auditing Research
- 14.949G Management of Technical Specialities

2.2 At least two subjects from the following list:

- 14.903G Regulation and Accounting
- 14.902G Advanced Studies in Financial Accounting 2
- 14.966G Advanced Studies in Company Law
- 14.953G Advanced Systems Management
- 14.991G Decision Support Systems
- 14.983G Information Systems and Telecommunications
- 14.992G Data Management
- 15.952G The Modern Business Corporation
- 14.917G Strategic Management: Systems and Processes
- 15.416G Applied Business Statistics
- 14.910G Financial Statement Analysis
- 14.929G Organization Design
- 14.926G Advanced Data Management
- 14.927G Knowledge Based Information Systems

**2.3** Four further units chosen from the above list or from other graduate units offered by the Faculty.

### 3. Advanced Specialization in Accounting — External Reporting Course code 8463

- 3.1 Compulsory units:
- 14.916G Accountability, Accounting and Auditing
- 14.903G Regulation of Accounting
- 14.953G Advanced Systems Management
- 14.902G Advanced Studies in Financial Accounting 2
- 14.951G Current Developments in Accounting Research Financial
- 14.949G Management of Technical Specialities
- 3.2 At least two subjects from the following list:
- 14.966G Advanced Studies in Company Law
- 14.922G Advanced Taxation: Concepts and Systems
- 14.924G Advanced Taxation: Contemporary Issues
- 14.911G Legal Aspects of Finance
- 14.917G Strategic Management: Systems and Processes
- 14.956G Management Planning and Control
- 14.991G Decision Support Systems
- 14.901G Advanced Studies in Financial Accounting 1
- 14.964G Australian Capital Markets
- 14.984G Finance Theory And Evidence
- 14.910G Financial Statement Analysis
- 15.952G The Modern Business Corporation
- 14.929G Organization Design
- 14.972G Legal Regulation of Business
- 14.992G Data Management

**3.3.** Four further units chosen from the above list or from other graduate units offered by the Faculty.

### 4. Advanced Professional Specialization in Accounting — Management Accounting Course code 8464

4.1 Compulsory units:

- 14.956G Management Planning and Control
- 14.917G Strategic Management: Systems and Processes
- 14.915G Individual Judgement and Choice
- 14.953G Advanced Systems Management
- 14.949G Management of Technical Specialities
- 14.952G Current Developments in Accounting Research Managerial

4.2 At least two subjects from the following list:

- 14.957G Operations Research for Management 1
- 30.960G Technological Change and Organizational Participation
- 30.965G New Directions in Organization Theory
- 15.952G The Modern Business Corporation
- 14.989G Information Systems B
- 14.991G Decision Support Systems
- 14.983G Information Systems and Telecommunications
- 14.992G Data Management
- 14.929G Organization Design
- 14.926G Advanced Data Management
- 14.972G Knowledge Based Information Systems
- 14.928G Management Systems Design
- 15.448G Business Econometrics and Forecasting

**4.3** Four further units chosen from the above list or from other graduate units offered by the Faculty.

### 5. Advanced Professional Specialization in Accounting — Treasury Course code 8465

- 5.1 Compulsory units:
- 14.984G Finance Theory and Evidence
- 14.883G Finance A
- 14.884G Finance B
- 14.868G Investment Analysis and Management
- 14.982G International Corporate Finance
- 14.964G Australian Capital Markets
- 5.2 At least two subjects from the following list:
- 14.910G Financial Statement Analysis
- 14.915G Individual Judgement and Choice
- 14.956G Management Planning and Control
- 14.917G Strategic Management: Systems and Processes
- 14.957G Operations Research for Management 1
- 14.949G Management of Technical Specialities
- 14.911G Legal Aspects of Finance
- 14.966G Advanced Studies in Company Law
- 14.922G Advanced Taxation: Concepts and Systems
- 14.903G Regulation of Accounting
- 14.925G Financial Institution Management
- 14.972G Legal Regulation of Business
- 15.208G Public Finance
- 15.224G Public Sector Economics
- 15.204G International Economics
- 15.952G The Modern Business Corporation

**5.3** Four further units chosen from the above list or from other graduate units offered by the Faculty.

### 6. Advanced Disciplinary Specialization in Accounting Course code 8466

- 6.1 Compulsory units:
- 14.915G Individual Judgement and Choice
- 14.956G Management Planning and Control
- 14.903G Regulation of Accounting
- 14.951G Current Developments in Accounting Research Financial
- 14.952G Current Developments in Accounting Research Managerial
- 14.909G Current Developments in Auditing Research
- 6.2 At least two subjects from the following list:
- 14.916G Accountability, Accounting and Auditing
- 14.917G Strategic Management: Systems and Processes
- 14.901G Advanced Studies in Financial Accounting 1
- 14.902G Advanced Studies in Financial Accounting 2
- 14.910G Financial Statement Analysis
- 14.904G Development of Accounting Thought
- 14.905G EDP Auditing
- 14.957G Operations Research for Management 1

6.3 Four further units chosen from the above list or from other graduate units offered by the Faculty.

# 7. Advanced Disciplinary Specialization in Finance

# Course code 8467

- 7.1 Compulsory units:
- 14.984G Finance Theory and Evidence
- 14.883G Finance A
- 14.884G Finance B
- 14.868G Investment Analysis and Management
- 14.982G International Corporate Finance
- 14.964G Australian Capital Markets

7.2 At least two subjects from the following units:

- 14.910G Financial Statement Analysis
- 14.911G Legal Aspects of Finance

14.925G Financial Institution Management

Any other graduate subject approved by the Head of the Department of Finance.

**7.3** Four further units chosen from the above list or from other graduate units offered by the Faculty.

### 8. Advanced Disciplinary Specialization in Information Systems Course code 8468

- 8.1 Compulsory units:
- 14.988G Information Systems A
- 14.989G Information Systems B
- 14.953G Advanced Systems Management
- 14.991G Decision Support Systems
- 14.983G Information Systems and Telecommunications
- 14.992G Data Management
- 8.2 At least two subjects from the following:
- 14.915G Individual Judgement and Choice
- 14.956G Management Planning and Control
- 14.917G Strategic Management: Systems and Processes

- 14.957G Operations Research for Management 1
- 30.960G Technological Change and Organizational Participation
- 14.905G EDP Auditing
- 14.986G Research Topics in Information Systems 1
- 14.987G Research Topics in Information Systems 2
- 14.926G Advanced Data Management
- 14.927G Knowledge Based Information Systems
- 14.928G Managing Software Development
- 14.929G Organization Design

Any other graduate subject approved by the Head of the Department of Information Systems.

**8.3** Four further units chosen from the above list or from other graduate units offered by the Faculty.

### 9. Advanced Professional Specialization in Accounting — Taxation Course code 8469

9.1 Compulsory units:

- 14.922G Advanced Taxation: Concepts and Systems
- 14.923G Advanced Taxation: Organizations and Transactions
- 14.924G Advanced Taxation: Contemporary Issues
- 14.911G Legal Aspects of Finance
- 14.902G Advanced Studies in Financial Accounting 2
- 15.208G Public Finance

9.2 At least two subjects from the following list:

- 14.966G Advanced Studies in Company Law
- 14.972G The Legal Regulation of Business
- 14.901G Advanced Studies in Accounting 1
- 14.903G Regulation of Accounting
- 14.949G Management of Technical Specialties
- 14.964G Australian Capital Markets
- 15.204G International Economics
- 15.224G Public Sector Economics
- 15.244G Resource Economics

**9.3** Four further units chosen from the above list or from other graduate units offered by the Faculty.

### 10. Advanced Professional Program in Accounting Course code 8471

### 10.1 Compulsory units:

- 14.916G Accountability, Accounting & Auditing
- 14.902G Advanced Studies in Financial Accounting 2
- 14.903G Regulation of Accounting
- 14.922G Advanced Taxation: Concepts and Systems

**10.2** Four subjects from the following groups with at least two subjects from one of the listed groups.

# Group A (Financial Accounting and Auditing)

- 14.901G Advanced Studies in Financial Accounting 1
- 14.951G Current Developments in Accounting Research Financial
- 14.909G Current Developments in Auditing Research
- 14.915G Individual Judgement and Choice

## Group B (Legal Studies and Taxation)

- 14.923G Advanced Taxation: Organizations and Transactions
- 14.924G Advanced Taxation: Contemporary Issues

14.966G Advanced Studies in Company Law 14.911G Legal Aspects of Finance

### Group C (Information Systems)

- 14.989G Information Systems B
- 14.905G EDP Auditing
- 14.953G Advanced Systems Management
- 14.991G Decision Support Systems

Any other advanced graduate information systems subject approved by the Head of the Department of Information Systems.

## Group D (Finance)

- 14.964G Australian Capital Markets
- 14.910G Financial Statement Analysis
- 14.984G Finance Theory and Evidence
- 14.868G Investment Analysis and Management

Any other advanced graduate finance subject approved by the Head of the Department of Finance.

### Group E (Management Accounting)

- 14.917G Strategic Management: Systems and Processes
- 14.949G Management of Technical Specialities
- 14.952G Current Developments in Accounting Research Managerial
- 14.956G Management Planning and Control

**10.3** Four further units chosen from the above groups or from other graduate units offered by the Faculty.

# Economics

### 1. Economic History Course code 8480

### 1.1 Compulsory units:

- 15.952G The Modern Business Corporation
- 15.951G The International Economy Since 1850
- 15.954G Seminar in Research Methods
- 15.965G Science, Technology and Economic Development
- 15.953G Approaches to Economic and Social History
- 60.554G American Labour 1850-1980
- 15.957G Comparative Economic History
- 15.955G Aspects of Australian Economic Development

**1.2** Four further units chosen from other graduate units offered by the Faculty.

### 2. Economics and Econometrics Course code 8481

- 2.1 Compulsory units:
- 15.114G Economics A
- 15.125G Economics B
- 15.417G Quantitative Analysis A
- 15.427G Quantitative Analysis B
- 15.407G Elements of Econometrics
- 15.154G Microeconomic Analysis 1
- 15.174G Macroeconomic Analysis 1
- 15.204G International Economics

2.2 Two units chosen from graduate units offered by the Department of Econometrics.

**2.3** Two further units chosen from graduate units offered by the Faculty.

### 3. Economics and Finance Course code 8482

3.1 Compulsory units:

- 15.114G Economics A
- 15.125G Economics B
- 15.154G Microeconomic Analysis 1
- 15.174G Macroeconomic Analysis 1
- 14.984G Finance Theory and Evidence
- 14.883G Business Finance A
- 14.884G Business Finance B
- 14.868G Investment Analysis and Management
- 3.2 Two units chosen from the following list:
- 14.982G International Corporate Finance
- 14.964G Australian Capital Markets
- 14.910G Financial Statement Analysis
- 14.911G Legal Aspects of Finance
- 14.925G Financial Institution Management
- 15.204G International Economics
- 15.234G Monetary Theory and Policy
- 15.208G Public Finance
- 15.407G Elements of Econometrics\*

**3.3** Two further units chosen from the above list or from other graduate units offered by the Faculty.

\*Students taking this subject should do so as early as possible in their program.

## 4. Economics and Industrial Relations Course code 8483

- 4.1 Compulsory Units:
- 15.114G Economics A
- 15.125G Economics B
- 15.565G Industrial Relations A
- 15.575G Industrial Relations B
- 15.577G Manpower Policy or 15.578G Wages and Incomes Policy
- 15.206G Economics and Labour Markets

**4.2** Six further units chosen from graduate units offered by the Faculty of which at least two units must be chosen from each of the Departments of Industrial Relations and Economics.

## 5. Economics Course code 8484

- 5.1 Compulsory units:
- 15.114G Economics A
- 15.125G Economics B
- 15.417G Quantitative Analysis A
- 15.427G Quantitative Analysis B
- 15.154G Microeconomic Analysis 1
- 15.174G Macroeconomic Analysis 1
- 15.204G International Economics
- 15.407G Elements of Econometrics

 ${\bf 5.2}$  Two units chosen from graduate units offered by the Department of Economics.

 $\pmb{5.3}$  Two further units chosen from graduate units offered by the Faculty.

### 6. Economics with Specialization in Development Economics Course code 8485

- 6.1 Compulsory units:
- 15.114G Economics A
- 15.125G Economics B
- 15.417G Quantitative Analysis A
- 15.427G Quantitative Analysis B
- 15.154G Microeconomic Analysis 1
- 15.174G Macroeonomic Analysis 1
- 15.204G International Economics
- 15.407G Elements of Econometrics
- 15.207G Development Economics
- 15.183G The Less Developed Countries in the World Economy
- 15.224G Public Sector Economics

**6.2** One further unit chosen from graduate units offered by the Faculty.

### 7. Economics with Specialization in Natural Resource Economics Course code 8486

- 7.1 Compulsory units:
- 15.114G Economics A
- 15.125G Economics B
- 15.417G Quantitative Analysis A
- 15.427G Quantitative Analysis B
- 15.154G Microeconomic Analysis 1
- 15.174G Macroeconomic Analysis 1
- 15.204G International Economics
- 15.407G Elements of Econometrics
- 15.244G Resource Economics
- 15.224G Public Sector Economics
- 15.456G Operations Research in Economics

**7.2** One further unit chosen from graduate units offered by the Faculty.

# 8. Economics with Specialization in Macroeconomics and Public Policy Course code 8487

- 8.1 Compulsory units:
- 15.114G Economics A
- 15.125G Economics B
- 15.417G Quantitative Analysis A
- 15.427G Quantitative Analysis B
- 15.154G Microeconomic Analysis 1 15.174G Macroeconomic Analysis 1
- 15.204G International Economics
- 15.407G Elements of Econometrics
- 15.184G Macroeconomic Analysis 2

- 8.2 Two units chosen from:
- 15.063 Money, Banking and the Financial System
- 15.208G Public Finance
- 15.224G Public Sector Economics
- 15.225G Economics of Trade Practices, Regulations and Competition Policy
- 15.234G Monetary Theory and Policy

**8.3** One further unit chosen from graduate units offered by the Faculty.

### 9. Econometrics Course code 8488

- 9.1 Compulsory units:
- 15.114G Economics A
- 15.125G Economics B
- 15.417G Quantitative Analysis A
- 15.427G Quantitative Analysis B
- 15.407G Elements of Econometrics

**9.2** Five units chosen from graduate units offered by either the Department of Econometrics or Economics, at least three of which must be from the Department of Econometrics.

**9.3** Two further units selected from graduate units offered by the Faculty or approved units offered by the School of Mathematics.

### 10. Industrial Relations Courses code 8489

10.1 Compulsory units:

- 15.565G Industrial Relations A
- 15.575G Industrial Relations B
- 10.2 Four units chosen from:
- 15.535G Comparative Industrial Relations -- Less Developed Countries
- 15.577G Manpower Policy
- 15.578G Wages and Incomes Policy
- 15.579G Industrial Conflict
- 15.580G Social Aspects of Work and Unionism
- 15.581G Industrial Relations Theory
- 15.582G Industrial Relations Methods
- 15.505G Comparative Industrial Relations Developed Countries
- 10.3 Two units chosen from:
- 15.525G Industrial Relations Case Studies A
- 15.545G Industrial Relations Case Studies B
- 15.555G Project Seminar A
- 15.576G Project Seminar B

 ${\bf 10.4}$  Four further units chosen from graduate units offered by the Faculty.

# Marketing

## 1. Marketing Course code 8490

1.1 Compulsory Units 28.911G Marketing A 28.912G Marketing B

- 28.901G Buyer Behaviour
- 28.928G Quantitative Analysis in Marketing
- 28.913G Marketing Management
- 28.914G Marketing Research
- 28.929G Marketing Planning and Policy

1.2 One unit chosen from:

- 28.903G International Marketing
- 28.905G Marketing Strategy
- 28.907G Seminar in Contemporary Marketing Issues
- 28.921G Sales Management
- 28.922G Industrial Marketing

**1.3** Four further units chosen from graduate units offered by the Faculty.

# **Organizational Behavior**

### 1. Organizational Behaviour Course code 8495

- 1.1 Compulsory units:
- 30.935G Organizational Behaviour
- 30.942G Organizational and Society
- 30.936G Organizational Change and Development
- 30.965G New Directions in Organizational Theory

1.2 Four units chosen from the following list:

- 30.955G Human Potentialities
- 30.958G Organizational Communications
- 30.960G Technological Change and Organizational Participation
- 30.938G Japanese Employment and Productivity
- 30.959G Special Topic in Organizational Behaviour
- 15.952G The Modern Business Corporation
- 14.915G Individual Judgment and Choice
- 14.917G Strategic Management: Systems and Processes
- 14.949G Management of Technical Specialties
- 14.956G Management Planning and Control
- 14.929G Organization Design

**1.3** Four further units chosen from the above list or from other graduate units offered by the Faculty.

# Graduate Subject Prerequisites

# Accountancy

Subject			Prerequisite
14.868G	Investment Analysis and Management	14.984G	Finance Theory and Evidence
14.883G	Finance A	14.984G	Finance Theory and Evidence (corequisite)
14.884G	Finance B	14.883G	Finance A
14.901G	Advanced Studies in Financial Accounting 1	14.970G	Accounting Concepts and Financial Reporting or equivalent
14.902G	Advanced Studies in Financial Accounting 2	14.970G	Accounting Concepts and Financial Reporting or equivalent
14.903G	Regulation of Accounting	14.970G	Accounting Concepts and Financial Reporting or equivalent
14.904G	Development of Accounting Thought	14.951G	Current Developments in Accounting Research- Financial and
		14.952G	Current Developments in Accounting Research- Managerial
14.905G	EDP Auditing	14.916G	Accountability, Accounting and Auditing and
		14.989G	Information Systems B or
		14.708	Auditing (14.703 prior to 1986) and
		14.602	Computer Information Systems 1 and
		14.603 Approval Approval	Computer Information Systems 2 or of Head of Department of Accounting and of Head of Department of Information Systems.
	Auditing Current Developments in Auditing Research		Accounting Concepts and Financial Reporting in to MCom(Honours) in Accounting or
		14.915G	Individual Judgement and Choice and
		14.956G	Management Planning and Control and
		14.916G	Accountability, Accounting and Auditing or
		14.903G	Regulation of Accounting
14.910G	Financial Statements Analysis	14.973G	Corporate Finance and
		14.970G	Accounting Concepts and Financial Reporting or equivalent
14.911G	Legal Aspects of Finance	14.971G	The Legal Environment of Business or equivalent
14.915G	Individual Judgement and Choice		Accounting and Financial Management B and
		15.427G	Quantitative Analysis B <i>or</i> equivalent <i>or</i> 30.935G Organization Behaviour
14.916G	Accountability, Accounting and Auditing		Accounting and Financial Management B and
			Accounting Concepts and Financial Reporting or equivalent
14.917G	Strategic Management Systems and Processes		Accounting and Financial Management B or 30.942G Organization and Society or equivalent
14.920G	Company Law		Legal Environment of Business
14.921G	Revenue Law		Legal Environment of Business
14.922G	Advanced Taxation: Concepts and Systems		Taxation Law or
			Revenue Law or equivalent
14.923G	Advanced Taxation: Organisations and Transactions	14.783	Taxation Law or
		14.921G	Revenue Law or equivalent

# Accountancy (continued)

Subject			Prerequisite
14.924G	Advanced Taxation: Contemporary Issues	14.783	Taxation Law or
			Revenue Law or equivalent
14.925G	Financial Institution Management		Australian Capital Markets and
			Finance A and Investment Analysis and Management
14 926G	Advanced Data Management		Information Systems B and
14.0200	noraneca bala management		Data Management or equivalent
14.927G	Knowledge Based Information Systems	14.991G	Decision Support Systems
14.928G	Managing Software	14.989G	Information Systems B
14.929G	Organization Design		Organization and Society or
			Management Planning and Control or Advanced Systems Management
14 9400	Accounting and Financial Management A	14.955G	Auvanceu Systems Management
	Accounting and Financial Management B		Management Accounting Control Systems
	Management of Technical Specialities		Management Planning and Control or
	management of roomical opportuniou		Strategic Management: Systems and Processes or
			Advanced Systems Management or 30.942G
			Organization and Society and
			Accountability, Accounting and Auditing or
		• •	of the Head of the Department of Accounting
14.951G	Current Developments in Accounting Research		n to MCom(Hons) in Accounting or Regulation of Accounting and
			Advanced Studies in Financial Accounting 2 or
			Individual Judgement and Choice
14.952G	Current Developements in Accounting Research -		n to MCom(Hons) in Accounting or
	Managerial		Management Planning and Control and
			Strategic Management: Systems and Processes or
			Individual Judgement and Choice
	Advanced Systems Management		Information Systems A or equivalent
	Management Planning and Control		Accounting and Financial Management B or equivalent
14.957G	Operations Research for Management 1		Accounting and Financial Management B and
		• •	d Quantitative Methods background or equivalent
14.964G	Australian Capital Markets		Accounting and Financial Management A and
		_	Economics B and
140000	Advected Otudios in Company Law	14.742	Quantitative Analysis A or equivalent
14.9000	Advanced Studies in Company Law		Business Law 2 or equivalent or Company Law
14 0670	Special Table in Appaulating		Seminar in Research Methodology
	Special Topic in Accounting		Accounting and Financial Management A
	Accounting Concepts and Financial Reporting	14.940G Nil	Accounting and Financial Management A
	The Legal Environment of Business		The Level Covingment of Pupinger or equivalent
	The Legal Regulation of Business		The Legal Environment of Business or equivalent
14.973G	Corporate Finance		Accounting and Financial Management A and
14.0750	Cominer in Finance		Economics A Rusinessa Einessen 2R (Henn) er equivalent
	Seminar in Finance	14.625 14.625	Business Finance 3B (Hons) or equivalent
	Business Finance 4A Business Finance 4B		Business Finance 3B (Hons) <i>or</i> equivalent Business Finance 4A <i>or</i> equivalent
	Empirical Research in Finance	14.976G	Business Finance 3B (Hons) or equivalent
14.9790	Composed these area in Find IGE	14.020	Dearross i mande ob (nons) or equivalent

# Accountancy (continued)

Subject		Prerequisite
14.982G	International Corporate Finance	14.884G Finance B
14.983G	Information Systems and Telecommunications	14.989G Information Systems B or equivalent
14.984G	Finance Theory and Evidence	14.940G Accounting and Financial Management A and
		15.114G Economics A and
		15.427G Quantitative Analysis B or equivalent
14.986G	Research Topics in Information Systems 1	Approval of Head of Department of Information Systems
14.987G	Research Topics in Information Systems 2	Approval of Head of Department of Information Systems
	Information Systems A	Nil
	Information Systems B	14.988G Information Systems A or equivalent
14.991G	Decision Support Systems	14.989G Information Systems B or equivalent
	Data Management	Nil
	Special Topic in Information Systems	Approval of Head of Department of Information Systems
14.994G		Co-requisite 14.998G
14.996G	Management Accounting Control Systems	14.940G Accounting and Financial Management A
	Seminar in Research Methodology	Admission to Honours program in Accounting or Information Systems
4.998G	Project Seminar	Co-requisite 14.994G or 14.999G

# Economics

ubject			Prerequisite
1.999G	Project Report	14.998G	Co-requisite
5.063	Money, Banking and Financial System	15.114G	Economics A and
		15.125G	Economics B
5.114G	Economics A	Nil	
5.125G	Economics B	15.114G	Economics A
5.154G	Microeconomic Analysis 1	15. <b>114G</b>	Economics A and
		15.427G	Quantitative Analysis B
5.155	Microeconomic Analysis 2	15.154G	Microeconomic Analysis 1
5.173	Economic Methodology	15.114G	Economics A and
		15.125G	Economics B
5.174G	Macroeconomic Analysis 1	15.125G	Economics B and
		15.427G	Quantitative Analysis B
5.184G	Macroeconomic Analysis 2	15.174G	Macroeconomic Analysis 1
5.204G	International Economics	15.114G	Economics A and
		15.125G	Economics B
.205G	Seminar in Advanced Economic Analysis	15.155G	Microeconomic Analysis 2 and
		15.184G	Macroeconomic Analysis 2
5.206G	Economics of Labour Markets	15.1 <b>14G</b>	Economics A and
		15.125G	Economics B
5.207G	Development Economics	15.114G	Economics A and
			Economics B
5.208G	Public Finance	15.114G	Economics A and
		15.125G	Economics B
5.214G	International Trade		Microeconomic Analysis 2 and
		15.204G	International Economics
5.215G	International Finance		Macroeconomic Analysis 2 and
		15.204G	International Economics

# Economics (continued)

Subject		Prerequisite
15.224G	Public Sector Economics	15.114G Economics A plus
		15.125G Economics B
15.225G	Economics of Trade Practices Regulation and Com- petition Policy	15.154G Microeconomic Analysis 1
15.234G	Monetary Theory and Policy	15.184G Macroeconomic Analysis 2
15.244G	Resource Economics	15.114G Economics A and
		15.125G Economics B
15.245G	Contemporary Economic Issues	15.154G Microeconomic Analysis 1 and
		15.174G Macroeconomic Analysis 1
15.254G	Urban and Regional Economics	15.114G Economics A and
		15.125G Economics B
15.406G	Advanced Econometrics C	15.415G Advanced Econometrics A and
		15.425G Advanced Econometrics B and Permission of Head of Department of Econometrics
15.407G	Elements of Econometrics	15.427G Quantitative Analysis B
15.415G	Advanced Econometrics A	Permission of the Head of Department of Econometrics
15.417G	Quantitative Analysis A	Nil
15.425G	Advanced Econometrics B	Permission of the Head of Department of Econometrics
15.427G	Quantitative Analysis B	15.417G Quantitative Analysis A
15.432G	Linear Economics	15.417G Quantitative Analysis A
15. <b>43</b> 3G	Operations Research	15.417G Quantitative Analysis A
15.435G	Advanced Mathematical Economics A	15.474G Mathematical Economics A
15.437G	Econometric Methods A	15.407G Elements of Econometrics
15.440G	Applied Econometrics A	15.447G Econometric Methods B
	Applied Econometrics B	15.447G Econometric Methods B
15.442G	Economic Optimization and Dynamics	15.432G Linear Economics
	Advanced Mathematical Economics B	15.435G Advanced Mathematical Economics A
15.447G	Econometric Methods B	15.437G Econometric Methods A
15.448G	Business Econometrics and Forecasting	15.427G Quantitative Analysis B
	Applied Economic Statistics	15.427G Quantitative Analysis B and
	Operations Research in Economics	15.427G Quantitative Analysis B and
		15.114G Economics A and
		15.125G Economics B
15.465G	Measurement of Income and Equality	15.427G Quantitative Analysis B
	Mathematical Economics A	15.417G Quantitative Analysis A plus
		15.154G Microeconomics Analysis 1 or
		15.174G Macroeconomic Analysis 1 or
		15.432G Linear Economics or
		15.442G Economic Optimization and Dynamics
15.475G	Monte Carlo Methods and Stimulation Techniques	15.437G Econometric Methods A and co-requisite
		15.447G Econometric Methods B
	Applied Demand Analysis	15.427G Quantitative Analysis B
15.484G	Mathematical Economics B	15.417G Quantitative Analysis A plus
		15.154G Microeconomics Analysis 1 or
		15.174G Macroeconomics Analysis 1 or

# Economics (continued)

Subject		Prerequis	site
		15.432G	Linear Economics or
		15.442G	Economic Optimization and Dynamics
15.495G	Advanced Mathematical Economics C	15.435G	Advanced Mathematical Economics A and
		15.445G	Advanced Mathematical Economics B and permision of Head of Department of Economics
15.505G	Comparative Industrial Relations: Developed Countries	15.575G	Industrial Relations B
15.525G	Industrial Relations Case Studies A	15.575G	Industrial Relations B
15.555G	Industrial Relations Project Seminar A	15.575G	Industrial Relations B
15.535G	Comparative Industrial Relations: Less Developed Countries	15.575G	Industrial Relations B
15.545G	Industrial Relations Case Studies B	15.575G	Industrial Relations B
15.565G	Industrial Relations A	Nil	
15.575G	Industrial Relations B	15.565G	Industrial Relations A
15.576G	Industrial Relations Project Seminar B	15.575G	Industrial Relations B
15.577G	Manpower Policy	15.125G	Economics B
		15.575G	Industrial Relations B
15.578G	Wages and Incomes Policy	15. <b>125G</b>	Economics B
15.579G	Industrial Conflict	15.575G	Industrial Relations B
15.580G	Social Aspects of Work and Unionism	15.575G	Industrial Relations B
15.581G	Industrial Relations Theory	15.575G	Industrial Relations B
15.582G	Industrial Relations Methods	15.575G	Industrial Relations B
15.586G	Industrial Relations Research Methodology	15.575G	Industrial Relations B
15.587G	Leisure in Society		Industrial Relations B
	The International Economy Since 1850	Nil	
	The Modern Business Corporation	Nil	
	Approaches to Economic and Social History	Nil	
	Aspects of Australian Economic Development	Nil	
	Comparative Economic History	Nil	
	Seminar in Research Methods	Nil Nil	
15.965G	Science, Technology and Economic Development	INII	

# Marketing

Subject	Prerequisite	
28.801G Japanese Studies 1	Nil	
28.802G Japanese Studies 2	28.801G Japanese Studies 1	
28.928G Quantitative Analysis in Marketing*	28.911G Marketing A and	
28.901G Buyer Behaviour	28.912G Marketing B	
28.913G Marketing Management‡	28.912G Marketing B and	
28.914G Marketing Research	28.928G Quantitative Analysis in Marketing	

# Marketing (continued)

Subject	Prerequisite		
28.929G Marketing Planning and Policy	28.989G Quantitative Analysis in Marketing		
28.907G Seminar in Contemporary Marketing Issues**	28.901G Buyer Behaviour		
28.921G Sales Management**	28.913G Marketing Management		
28.922G Industrial Marketing**	28.914G Marketing Research		
28.903G International Marketing**			
28.908G Introduction to Japanese Business	Nil		
28.909G Contemporary Japanese Business	28.908G Introduction to Japanese Business		
28.925G Contemporary Marketing Systems	28.912G Marketing B		
28.905G Marketing Strategy	28.929G Marketing, Planning and Policy		
*28911G is a prerequisite or co-requisite.			
#28.912G is a prerequisite or co-requisite.			
**28.929G is a prerequisite or co-requisite. Applicable except where the candidate's first degree includes a Marketing major.			

# **Organizational Behaviour**

Subject		Prerequisite		
30.935G	Organization	Nil		
30.936G	Organization Change and Development	30.942G Organization and Society or		
		14.956G Management Planning and Control		
30.938G	Japanese Employment and Productivity	30.935G Organization Behaviour		
30.942G	Organization and Society	30.935G Organization Behaviour		
30.955G	Human Potentialities	30.935G Organizationa Behaviour		
30.958G	Organizational Communications	30.935G Organizational Behaviour		
30.959G	Special Topic in Organization Behaviour	30.942G Organization and Society and Approval of the Head of the Unit		
30.960G	Technological Change and Organizational Participation	30.942G Organization and Society or 14.956G Management Planning and Control		
30.965G	New Directions in Organization Theory	30.936G Organization Change and Development <i>or</i> 14.949G Management of Technical Specialties <i>or</i> 14.929G Organization Design		

Graduate Study:

# **Subject Descriptions**

# Identification of Subjects by Number

A subject is defined by the Professorial Board as 'a unit of instruction approved by the University as being a discrete part of the requirements for a course offered by the University'.

Each approved subject of the University is identifiable both by number and by name as this is a check against nomination of subject other than the one intended.

Subject numbers are allocated by the Registrar and the system of allocation is based on the following guidelines:

1. The authority offering the subject, normally a School of the University, is indicated by the number before the decimal point.

2. Each subject number is unique and is not used for more than one subject title.

3. Subject numbers which have not been used for some time are not used for new subject titles.

 Graduate subjects are indicated by a suffix 'G' to a number with three digits after the decimal point. In other subjects three or four digits are used after the decimal point.

Subjects taught are listed in full in the handbook of the faculty or board of studies responsible for the particular course within which the subjects are taken. Subject descriptions are contained in the appropriate section in the handbooks.

The identifying numerical prefixes for each subject authority are set out on the following page.

Servicing Subjects are those taught by a school or department outside its own faculty. Their subject descriptions are published in the handbook of the faculty which originates the subject and are also published in the handbook of the Faculty in which the subject is taught.

## **HSC Exam Prerequisites**

Subjects which require prerequisites for enrolment in terms of the HSC Examination percentile range, refer to the **1978 and subsequent Examinations**.

Candidates for enrolment who obtained the HSC in previous years or hold other high school matriculation should check with the appropriate school on what matriculation status is required for admission to a subject.

### Information Key

The following is the key to the information which may be supplied about each subject:

S1 Session 1, S2 Session 2

F Session 1 plus Session 2, ie full year

S1 or S2 Session 1 or Session 2, ie choice of either session

**SS** single session, but which session taught is not known at time of publication

CCH class contact hours

L Lecture, followed by hours per week

T Laboratory/Tutorial, followed by hours per week

hpw hours per week

C Credit point value

CR Credit

- **DN** Distinction
- **HD** High Distinction

	<u></u>	<b>F</b>			Sahaal Desertment etc.	Ecoultu	Page
	School, Department etc	Faculty	Page		School, Department etc	Faculty	rage
	*Subjects also offered for cour	ses in this handbook			*Subject also offered for cours	es in this handbook	
1 2	School of Physics School of Chemistry	Science Science		42	School of Biological Technologies	Applied Sciences	
4	School of Materials	Applied Science			(Biotechnology)		
	Science and Engineering			43	School of Botany	Biological Sciences	
5	School of Mechanical and	Engineering		44	School of Microbiology	Biological Sciences	
6	Industrial Engineering School of Electrical	Engineering		45	School of Zoology	Biological Sciences	
Ŭ	Engineering and	Enginiouning		46	Faculty of Applied Science	Applied Science	
	Computer Science*			47	Faculty of Engineering	Engineering	
7	School of Mines (Mineral Processing and Extractive Metallurgy and Mission Engineering)	Applied Science		48	(Safety Science) School of Chemical Engineering and Industrial Chemistry*	Applied Science	
8	Mining Engineering) School of Civil	Engineering		50	School of English	Arts	
v	Engineering	Lingariooning		50	School of History	Arts	
9	School of Fibre Science	Applied Science		52	School of Philosophy	Arts	
	and Technology			53	School of Sociology	Arts	
10	(Wool Science) School of Mathematics*	Science		54	School of Political	Arts	
	School of Architecture	Architecture			Science		
	School of Psychology*	Biological Sciences		55	School of Librarianship	Professional Studies	
	School of Fibre Science	Applied Science		56	School of French	Arts	
	and Technology			57	School of Theatre Studies	Arts	
	(Textile Technology)			58	School of Education	Professional Studies	
	School of Accountancy	Commerce		59	Department of Russian	Arts	
	School of Economics	Commerce		60	Faculty of Arts	Arts	
16	School of Health Administration	Professional Studies		61	Department of Music	Arts	
17	Biological Sciences	Biological Sciences		62	School of History and	Arts	
	School of Mechanical and	Engineering			Philosophy of Science		
	Industrial Engineering			63	School of Social Work	Professional Studies	
	(Industrial Engineering)			64	School of German Studies	Arts	
	Department of Industrial Arts	Architecture		65	School of Spanish and Latin American Studies	Arts	
23	School of Nuclear Engineering	Engineering		66	Subjects Available from Other Universities		
25	School of Mines	Applied Science		67	Faculty of Science	Science	
~	(Applied Geology) Department of General	Board of Studies in		68	Board of Studies in Science	Board of Studies in	
	Studies	General Education		00	and Mathematics	Science and Mathematics	
	School of Geography* School of Marketing	Commerce		70	School of Anatomy	Medicine	
	School of Surveying	Engineering		71	School of Medicine	Medicine	
	Organizational	Commerce		72	School of Pathology	Medicine	
	Behaviour	•••••••		73	School of Physiology and	Medicine	
31	School of Optometry	Science		-	Pharmacology	A. Robert	
32	Centre for Biomedical Engineering	Engineering		74 75	School of Surgery School of Obstetrics and	Medicine Medicine	
35	School of Building	Architecture		76	Gynaecology School of Paediatrics	Medicine	
36	School of Town Planning	Architecture		77	School of Psychiatry	Medicine	
37	School of Landscape	Architecture		78	School of Medical Education	Medicine	
~~	Architecture	A Red Calenda		79	School of Community	Medicine	
38	School of Biological Technologies (Food Science)	Applied Science		80	Medicine Faculty of Medicine	Medicine Medicine	
39	Graduate School of the Built Environment	Architecture		81 85	Medicine/Science/Biological Sciences Australian Graduate School	AGSM	
40	Professorial Board			00	of Management		
41	School of Biochemistry	Biological Sciences		90	Faculty of Law*	Law	

# Accountancy

### General

The following subjects are offered in all Departments:

### 14.994G Thesis

Co-requisite: 14.998G.

# 14.998G Project Seminar S1 or S2

Co-requisite: 14.994G or 14.999G.

### 14.999G Project Report

Co-requisite: 14.998G.

# **Department of Accounting**

### 14.901G Advanced Studies in Financial Accounting 1

S2 L3

Prerequisite: An approved Bachelor's degree with a major in accounting or equivalent, or 14.970G or equivalent.

Not offered in 1987.

Development of a conceptual framework for financial accounting and reporting. The traditional reporting structure. Issues related to revenue and expense recognition, and the identification and measurement of assets and liabilities. Review of major pronouncements and proposals concerning accounting for changing prices. Evaluation of solvency and the form and content of financial statements including reports on the flow of funds.

### 14.902G Advanced Studies in Financial Accounting 2 S1 L3

Prerequisite: An approved Bachelor's degree with a major in accounting or equivalent, or 14.970G or equivalent.

Accounting issues and techniques associated with specific industries, complicated business structures and complex transactions. Topics may include: accounting in the construction, real estate development, finance and extractive industries; group accounts; segment reports: accounting for unincorporated associations; trading trusts; reporting problems arising from offbalance-sheet financing; pension accounting; foreign currency translation.

# 14.903G Regulation of Accounting S2 L3

Prerequisite: Approved Bachelor's degree with a major in accounting or equivalent, or 14.970G or equivalent.

The market for accounting services, particularly audited and public sector financial statements. Alternative forms of regulatory arrangements and competing sources of regulatory authority. Policy formation, implementation and enforcement. Theories and empirical evidence related to regulatory processes and outcomes. Classification and comparative analysis of rules affecting accounting and auditing practices locally and overseas; an examination of rules relating to prospectues, takeover documents, interim reports and other special purpose reports.

### 14.904G Development of Accounting Thought S2 L3

Prerequisite: Admission to MCom(Hons) degree course majoring in accounting, or 14.951G and 14.952G.

The historical development of the body of thought underlying particular areas of study in the discipline of accounting. The origins and progression of significant ideas, theories, themes, and methodologies. Contributions by prominent individuals. The attitudes of professional bodies and other parties to change.

### 14.905G EDP Auditing

S1 L3

Prerequisite: 14.916G and 14.989G or equivalent, or 14.708 (14.708 prior to 1966), 14.602 and 14.603; or with the approval of the Head of the Department of Accounting and the Head of the Department of Information Systems.

Analysis of internal control and auditing procedures in an e.d.p. environment; use and limitations of common procedures — test decks, audit packages, etc; problems associated with differing applications — use of standard packages, mini and micro computer based systems, distributed data processing, data base applications.

### 14.908G Auditing

S1 L3

### Prerequisite: 14.970G.

Selected aspects of auditing. *Topics include:* auditing standards and responsibilities, problems of verification and reporting; organization and application to various forms of accounting systems including computer-based systems; appraisal of methods of internal control; the applicability of particular audit techniques including statistical sampling.

### 14.909G Current Developments in Auditing Research

S2 L3

Prerequisite: Admission to MCom(Hons) degree course in Accounting or 14.915G and 14.956G and either 14.916G or 14.903G.

An examination of current areas of research in auditing and substantive studies in each area. The following topics will be considered. Theory about auditing. Overview of audit research. Research areas. Nature of audit work; agency theory and the existence of the audit function; human information processing in auditing; audit teams and the review process; statistical auditing; effect of the audit report; job satisfaction and performance in audit firms; performance criteria and evaluation. Future development in audit theory and research.

### 14.910G Financial Statement Analysis

Prerequisites: 14.973G and 14.970G or equivalent.

Traditional and contemporary approaches to financial statement analysis. Conventional approaches; fundamental analysis and its limitations. Decomposition analysis. Financial statement analysis in an efficient market; time series behaviour of earnings. Prediction of risk, distress, credit ratings. Effects of accounting policy.

# 14.915G Individual Judgement and Choice S1 L3

Prerequisites: 14.941G and 15.427G or equivalent or 30.935G.

Behavioural decision theory in the context of judgements made by users of accounting information, managers and auditors. *Topics include:* introduction to the fields of behavioural decision theory and decision analysis; limitations of human ability to process information; descriptive models of individual choice behaviour; other factors affecting judgement and choice; structuring of a problem; assessing consequences — measurement and weighting of dimensions; assessing uncertainties — probability assessment, confidence, groups; evaluation of alternatives — choice of criterion; ambiguity and choice — formal models incorporating ambiguity, fuzzy sets, behavioural evidence; relationship between individual choice and organizational choice.

### 14.916G Accountability, Accounting and AuditingS1 L3

Prerequisites: 14.996G and 14.970G or equivalent.

Accountability as a social relationship which generates a demand for accounting and auditing. Afternative patterns of accountability in different cultural, sectoral, institutional and organizational settings. Theories about accountability; agency theory as a contemporary example. Alternative forms of accounting: the variety of external reports. Alternative forms auditing: financial, compliance, operational, managerial, evaluations and special investigations. Relationships between accountability and individual and social choice.

### 14.917G Strategic Management: Systems and Processes

S1 L3

Prerequisite: 14.941G or 30.942G or equivalent.

The strategic dimensions of organization functioning, that is, the way in which relationships are established between organizations and their environments. *Topics include:* environment and enterprise: strategy, structure and strategic management; strategic choice: problem solving and social-psychological models, organizational and managerial models: environmental scanning and strategy identification; strategy evaluation; financial policy and corporate strategy; designing strategic information systems; categorizing and evaluating disciplinary contributions.

### 14.929G Organization Design

S1 or S2 L3

Prerequisites: 30.942G or 14.956G or 14.953G.

Organizational structures and processes and the involvement of management and others. Contingency models of organizational design which stress the importance of factors such as size and environment in the design process. Organizational design as a rational managerial choice process and as a political process. Organizational design for specific purposes such as job design, information systems design, control systems design and reward system design.

### 14.940G Accounting and Financial Management A

S1 L2T1

S1 L2T1

Prerequisite: Nil.

S2 L3

An introduction to financial accounting and reporting for companies. Financial information systems design; internal controls. Traditional and alternative concepts and measures. Thinking about accounting.

### 14.941G Accounting and Financial Management B

Prerequisite: 14.996G.

Techniques of financial analysis, and the design and operation of financial advisory systems which are associated with managerial choice. *Topics include:* individual and managerial choice — formalizing the choice process; corporate and financial modelling; product mix decisions — cost and demand estimation, cost-volume-profit analysis, linear and goal programming; scheduling decisions — inventory models; project evaluation, including network analysis and capital budgeting; management accounting systems as decision support systems.

### 19.949G Management of Technical Specialities S2 L3

Prerequisites: 14.956G or 14.917G or 14.953G or 30.942G and 14.916G or approval of the Head of the Department of Accounting.

The management of a technical speciality or specialist function in organizations. *Topics include:* accounting work, career paths, specialization; the accountant as manager; managerial work; structure and organization; structuration and organizing; interaction; rules and power; arenas, networks and games; the 'workplace arena'; the 'corporate arena'; the 'professional arena'; the 'client arena'; a 'window on policy' — the policy process; middle management of 'specialist functions'; disciplinary perspectives on managerial work.

### 14.951G Current Development in Accounting Research — Financial S1 L3

Prerequisite: Admission to MCom(Hons) degree course in Accounting or 14.903G and 14.902G or 14.915G.

Review of alternative approaches to the development of theories in external reporting. Explication and evaluation of substantive theories and associated research studies. Examination of research findings related to the accounting and reporting environment, agency cost and financial contracting, the properties of reported accounting numbers, predictive value of accounting information, the use of information in capital markets, and the use of accounting reports by individual decision makers.

S2 L3

### 14.952G Current Developments in Accounting Research — Managerial S1 L3

Prerequisite: Admission to MCom(Hons) degree course in Accounting or 14.956G and 14.917G or 14.915G.

Substantive theories and associated research studies in management accounting, emanating from different disciplinary frameworks and methodological perspectives. *Topics include:* management accounting — theory and practice; organization theory and management accounting theory — functionalist, contingency, power, symbolic, interpretive and radical perspectives: behavioural theories — behavioural decision theories, leadership theories, motivation theories; economic theories — the 'corporate failures' framework, agency theory; development of management accounting thought.

### 14.956G Management Planning and Control S2 L3

Prerequisite: 14.996G or 30.935G.

Planning and control processes in organizations, and the involvement of management and management support personnel with them. *Topics include:* 'formal' and 'organizational' perspectives on management planning and control; planning and decision-making in organizations — some alternative perspectives and descriptions; planning and budgeting — theoretical perspectives and organizational descriptions; organization structures and structuration; control processes in organizations — some alternative perspectives; participation as a mode of organizational control; accounting control systems — some alternative perspectives; designing management accounting systems — prescription or organizational choice?; categorizing and evaluating the literatures on management planning and control.

### 14.976G Special Topic in Accounting S1 or S2 L3

Prerequisite: 14.997G.

To assist MCom(Hons) students in completion of research project requirement. May consist of an examinable readings program defined to meet the needs of a particular student or a formal program undertaken by a group of students whose research projects are in a common area.

### 14.970G Accounting Concepts and Financial Reporting S2 L3

Prerequisite: 14.940G.

Intermediate and advanced financial accounting including reporting objectives, statutory requirements, accounting standards, accounting for changing prices, consolidated financial statements and the analysis of published company reports.

### 14.996G Management Accounting Control Systems

Prerequisite: 14.940G.

The design and operation of management accounting systems in organizational settings. *Topics include:* the function of management accounting systems in organizations; design and organizational choice; design and operation of product costing systems, including job, operations and process costing systems; budgetary systems — outcomes and processes; design and operation of accounting control systems — responsibility accounting systems, standard costing and flexible budgets, relationships among accounting systems and administrative, social and personal control systems, divisional performance evaluation, transfer pricing.

### 14.997G Seminar in Research Methodology S1 L3

Prerequisite: Admission to MCom(Hons) or BCom(Hons) degree courses in Accounting or Information Systems.

The ways researchers identify and investigate problems, with particular emphasis upon the processes of providing information within organizations and to external participants of organizations. Hypotheses, models and theories, consideration of the relationship between research findings and policy-formation; review of some research methods which have been employed in accounting and related disciplines.

### Servicing Subject

A servicing subject is one taught within courses offered by other faculties.

For further information regarding the following subject see the Faculty of Engineering Handbook.

### 14.062G Accounting for Engineers F L11/2

Problems related to industrial situations, and their relevance in decision-making. Manufacturing and cost accounts, budgeting and budgetary control, cost analysis and control and profit planning.

# **Department of Finance**

### 14.868G Investment Analysis and Management S2 L3

Prerequisite: 14.984G.

The scope and nature of investment analysis and management. Investment analysis and management and the treasury function. Source of information on investments. The valuation process and approaches to valuation as applied to the full range of securities. Investment strategies; portfolio selection including the use of specialist markets for hedging: regulatory constraints. The efficient market hypothesis and the pricing of securities in the Australian Capital Market. Security analysis in an efficient market; evaluation of portfolio performance, fund management, the performance of investment companies.

### 14.883G Finance A

Prerequisite or Co-requisite: 14.984G.

The nature and scope of business finance. Business finance and the treasury function in both the private and public sector. Organizational objectives and the assumed organizational goal of business finance. Agency theory and the resolution of conflicts of interest. Investment decisions; the evaluation of investment proposals under risk from both a private and public sector perspective; the application of quantitative techniques to assist judgements (including simulation and sensitivity analysis). Special topics in finance and treasury: cash and liquidity management; working capital management; credit policy; risk management and insurance; mergers and acquisitions.

14.884G Finance	B	S1 L3
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Prerequisite: 14.883G

Financing decisions. Financing and legal characteristics of securities. Capital structure decisions; theory, evidence and practice; legal constraints and their effect on capital structure decision. Measuring the cost of capital for private and public sector project evaluation. Use of valuation models to price corporate securities. Fair rate of return regulatory price setting. Special topics in business finance and treasury: lease appraisal, taxation and corporate policy, organizational arrangements for project development (including joint ventures, project financing, leverage leasing).

### 14.910G Financial Statement Analysis S2 L3

Prerequisites: 14.973G and 14.970G or equivalent.

Traditional and contemporary approaches to financial statement analysis. Conventional approaches; fundamental analysis and its limitations. Decomposition analysis. Financial statement analysis in an efficient market; time series behaviour of earnings. Prediction of risk, distress, credit ratings. Effect of accounting policy.

### 14.925G Financial Institution Management S2 L3

Prerequisites: 14.964G, 14.883G and 14.868G.

The application of modern finance theory and financial modeling techniques to financial decision-making and risk management in financial institutions both domestic and international. Topics include: 1. Objectives of financial institutions from the perspective of portfolio, hedging and agency theories; 2. Application of portfolio, arbitrage pricing, option pricing and corporate finance theories; to the management of assets, liabilities, capital structure and off-balance sheet operations of financial institutions; 3. Interest rate risk management and financial future; 4. Liquidity risk management; 7. Capital adequacy and prudential regulation and management; 7. Capital adequacy and prudential regulation and management and country risk assessment.

### 14.964G Australian Capital Markets

S2 L3

S1 L3

Prerequisites: 14.940G and 15.146G and 15.427G or equivalent.

Analysis of the markets for the financial assets including the money, bond, stock and futures markets; the structure of interest rates; flow of funds of financial institutions; the regulatory structure of markets and the interrelations among markets.

# 14.973G Corporate Finance S2 L3

Prerequisites: 14.940G and 15.114G.

Essential aspects of financial decision-making in business. Designed to enable the student to usefully employ the following concepts in a business environment: investment decisions under uncertainty; cost of capital structure; mergers and takeovers; and working capital management.

# 14.975G Seminar in Finance S1 L3

Prerequisite: 14.625G or equivalent.

Reviews the basic quantitative methods employed in research and in advanced studies in finance.

## 14.976G Business Finance 4A S1 L3

Prerequisite: 14.625 or equivalent.

Further development of finance theory and evidence developed in the preceding subject including the theory of choice under uncertainty, capital market equilibrium, share return distribution evidence, OLS regression, properties and estimation of the market model, extensions of the basic capital asset pricing model, multi-period asset pricing and option pricing theory and evidence.

4.977G Business Finance	4B	S2 L3
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Prereguisite: 14.976G.

The application of 'finance theory' to corporate financial decisions encompassing the 'state of the art' in the finance discipline. Includes decisions under certainty and uncertainty, the value additivity principle, capital structure and cost of capital, agency theory and capital structure, option pricing and the valuation of securities, dividend policy, leasing financing and mergers and acquisitions.

### 14.979G Empirical Research in Finance S1 L3

Prerequisite: 14.625.

Empirical evidence on the tests of the theory of finance. Demonstration of the correspondence between the theory of finance and the empirical evidence. Focuses on investors' portfolio decisions and the pricing of securities in capital markets. An examination of the evidence on capital market efficiency and on the relationship between expected return and risk.

# 14.982G International Corporate Finance S2 L3

Prerequisite or co-requisite: 14.884G.

Management of the financial functions for firms operating in several separate countries. Necessary theory and evidence basic to an understanding of international capital and foreign exchange markets, the benefits of international diversification, use of the capital asset pricing model in foreign investment decisions and cost of capital, working capital management, the role of international banks and their evaluation of financial performance of firms.

# 14.984G Finance Theory and Evidence S1 L3

Prerequisite: 14.940G and 15.114G and 15.427G or equivalent.

Valuation theories forming the foundation of the Finance discipline. *Topics include:* the nature of theory and theory development; the individual's fundamental allocative problem and its solution under certainty; the role of the capital market in this process; the solution to an individual's fundamental allocative problem under uncertainty or risk; characterization of risk — the mean-variance approach; equilibrium pricing of securities, meanvariance and other models; the market model, the concept and its use for risk estimation; Arbitrage Pricing Theory and Evidence; Option Pricing Theory and Evidence.

# **Department of Information Services**

#### 14.905G EDP Auditing

S1 L3

Prerequisite: 14.916G and 14.989G or equivalent, or 14.708 (14.708 prior to 1986), 14.602 and 14.603; or with the approval of the Head of the Department of Accounting and the Head of the Department of Information Systems.

Analysis of internal control and auditing procedures in an e.d.p. environment; use and limitations of common procedures — test decks, audit packages, etc; problems associated with differing applications — use of standard packages, mini and micro computer based systems, distributed data processing, data base applications.

# 14.926G Advanced Data Management S1 L1T2

Prerequisites: 14.989G and 14.992G or equivalent.

The principle and practice of data administration in a large organisation. Design, redesign and tuning of database. Distributed databases and database management systems. Reliability, security and integrity of the database.

14.927G Knowledge Based	
Information Systems	S2 L2T1

Prerequisite: 14.991G.

Knowledge acquisition and representation methods, including knowledge engineering as applied to Expert Systems. Inferential mechanisms, artificial intelligence hardware and software applicable to knowledge based information systems. Evaluation, with project work, of expert systems tools and techniques in specified problem domains.

# 14.928G Managing Software Development S2 L2T1

Prerequisite: 14.989G.

Software engineering of complex systems, project planning and management, estimation models and techniques, project scheduling, software quality, reliability, assurance, software productivity models.

# 14.953G Advanced Systems Management S2 L3

Prerequisites: 14.988G or equivalent. MCom(Hons) degree course candidates—approval of Head of Information Systems.

Consideration of the information systems administration field with emphasis on implications for management. Information systems and the organization, the need for information for decision support purposes, organization of the data processing and information systems functions, the role of senior management in information systems administration. Project management techniques, project estimation, project control, EDP audit, security, implications of privacy legislation, socio-technical issues. Data as a corporate resource, the implications of centralised and decentralised data management policies. Selection of computing equipment and associated software, turnkey systems, contract negotiation. An introduction to computer programming and elementary systems design concepts (for those who have not completed other Information Systems units).

# 14.957G Operations Research for Management 1 S2 L3

Prerequisites: 14.996G and approved Quantitative Methods background or equivalent. MCom(Hons) degree course candidates—approval of Head of Department of Information Systems.

Application of mathematical and statistical techniques to the solving of management problems with some emphasis on short term forecasting. The structuring of the decision problem, mathematical model construction, mathematical programming, probability and statistical decision theory, inventory and queueing theory. Simulation models and applications with particular reference to models of business organizations.

14.983G	Information Systems and	
	Telecommunications	\$2 L2T1

Prerequisite: 14.989G or equivalent.

Data communication networks, interfaces between networks and computers, data communications software, standard communication protocols, network architectures, distributed databases, design of information systems which include data communications.

# 14.986G Research Topics in Information Systems 1 S1 L3

Prerequisite: Entry approval by the Head of the Department of Information Systems.

A detailed study of current information systems research in the fields of software engineering, program design and technology related subjects.

14.987G	Research Topics in	
	Information Systems 2	S2 L3

Prerequisite: Entry approval by the Head of the Department of Information Systems.

A detailed study of current information systems research in the fields of decision support systems, information systems administration and distributed systems.

# 14.988G Information Systems A S1 L2T1

Prerequisite: Nil.

Introduction to information systems and their importance within the organization, the principles of systems design, controls, file design, document design, an introduction to edp audit considerations, security. Hardware and software components of an information system, introduction to programming, programming style.

# 14.989G Information Systems B S2 L2T1

Prerequisite: 14.988G or equivalent.

Techniques for selecting computer projects, examples of good and bad systems design, project work of systems design, advanced file design, database management systems, sociotechnical issues. Developments in computer hardware, microprocessors, the importance of small business computers and distributed systems. Programming in Assembler and higher level languages, structured programming, programming team management.

# 14.991G Decision Support Systems S1 L3

Prerequisite: 14.989G or equivalent, or approved students in information systems.

Background to the development and implementation of decision support systems. User task specification, database specification, inter-active processing. An evolutionary methodology for DSS design. DSS project management, interfaces with management science techniques.

# 14.992G Data Management S1 L3

Prerequisite: Nil.

A review of data management principles including both simple and complex file designs, and the concept of database management systems. Alternative database management system architectures, including network hierarchical and relational approaches. Database query systems, including relational algebra. Case studies and assignments embodying these principles.

# 14.993G Special Topic In Information Systems S1 or S2 L3

Prerequisites: 14.997G and 14.987G.

A specially assigned project, program or set of readings relating to information systems research.

# Department of Legal Studies and Taxation

# 14.911G Legal Aspects of Finance S1 L3

Prerequisite: 14.971G or equivalent.

Commercial structures including companies, joint ventures, partnerships and trusts. Procedures for equity and debt financing of entrepreneurial schemes with special reference to both law and practice. The regulation of the securities market. Corporate restructuring including take-overs, mergers and reconstructions. The law of company charges. Aspects of the taxation of commercial financing.

#### 14.920 Company Law

S1 L3

Prerequisite: 14.971G.

The law relating to business organizations, including partnerships, joint ventures, trading trusts, and companies incorporated under the Companies (New South Wales) Code. Primary focus: company law and, in particular, the company as a corporate entity; capital; control and management; liquidation.

# 14.921G Revenue Law

S1 L3

S2 L3

Prerequisite: 14.971G.

The principles, administration and practice of income tax law. Legal and accounting approaches to taxable income. Tax planning concepts. Tax avoidance and evasion. Tax incidence and equity. Tax policies, provisions and problems in relation to selected entities. Principles of stamp duties, sales tax, land tax and payroll tax.

#### 14.922G Advanced Taxation: Concepts and Systems

Prerequisite: 14.783 or 14.921G or equivalent.

The concept of income and its constituent elements: contradistinction to capital, recognition of capital in the tax base, deductible outgoings. The timing and recognition of income. Manipulations of the tax base: assignment, application and alienation of income. Taxation avoidance: judicial and legislative responses. Taxation administration with special reference to assessment and review procedures, powers of investigation, Commissioner's discretions, and administrative law procedures.

# 14.923G Advanced Taxation: Organizations and Transactions S2 L3

Prerequisite: 14.783 or 14.921G or equivalent.

Organizational arrangements and taxation perspectives. Alternative institutional structures and taxation considerations; corporations; trusts, partnerships; joint ventures and other forms of business organization. Tax policies, provisions and problems in relation to selected commercial transactions. Aspects of international taxation with special reference to residence and source, taxation of foreign source income, taxation of non-residents, concepts in double tax agreements, evaluation of foreign investment proposals by Australian residents, evaluation of proposed investment in Australia, anti-avoidance measures.

# 14.924G Advanced Taxation: Contemporary issues S2 L3

Prerequisites: 14.783 and 14.921G or equivalent.

The structure of the tax base: income, capital, consumption. Assessment of the existing base and alternatives. Desired characteristics of a tax system: equity, neutrality, simplicity, acceptability, administrative efficiency, fiscal flexibility, ability to meet revenue needs. Specific forms of taxation. Official inquiries into taxation. Economic and social issues concerning taxation taxation and social welfare. Tax reform: needs, problems, approaches. Taxes other than income tax: capital taxes, sales tax, land tax, payroll tax, stamp duty. Selected issues.

# 14.966G Advanced Studies in Company Law S1 L3

Prerequisites: 14.920G or 14.777 or equivalent.

The law of corporations as a system of government including the constitutional allocation of corporate power; the separation of ownership from control with examples of control mechanisms; the enforcement of directors' duties: the judicial review of company behaviour and activity including minority protection and relations with outsiders; the legal nature of corporate securities; expansion devices; investigations and inspections; legal focus on corporate form and recognition; selected comparative aspects and reforms.

# 14.971G The Legal Environment of Business S2 L3

Prerequisite: Nil.

An introduction to the Australian legal system; the legal framework of business regulation: areas of substantive law relevant to commerce including the general principles of the law of contract, specialised commercial transactions, the regulation of restrictive trade practices and sales promotion.

# 14.972G The Legal Regulation of Business S1 L3

Prerequisite: 14.971G or equivalent.

The regulation of restrictive trade practices under the Trade Practices Act 1974 (Commonwealth) with special reference to collusive activity, distribution methods, pricing arrangements and abuse of market power. Consumer protection law with special reference to misleading and deceptive conduct under the Trade Practices Act. The legal framework of marketing strategy. Franchising. Advertising regulation.

# **Economics**

# **Department of Economics**

# 15.114G Economics A

S1 L2T1

Prerequisite: Nil.

Microeconomic theory and applications including consumer behaviour and the theory of demand; costs, production and the theory of the firm price determination under competition, monopolistic and oligopolistic markets; investment and technology; wages, and the distribution of income; welfare, economic efficiency and public policy.

#### 15.125G Economics B

S2 L2T1

Prerequisite: 15.114G.

Overview of the macroeconomy; determination of aggregate income, interest rate and employment in closed and open economies; theories of inflation; inflation and unemployment policy; monetarist and Keynesian controversies.

# 15.154G Microeconomic Analysis 1 S1 L2T1

Prerequisites: Different for MCom(Hons) and MCom degree candidates.

Theory of consumer equilibrium and analysis of demand, theory of production and costs, analysis of product markets, income distribution and factor markets.

# 15.155G Microeconomic Analysis 2 S2 L2T1

Prerequisites: Different for MCom(Hons) and MCom degree candidates.

General equilibrium approach to interdependent markets including linear general equilibrium models and input-output theory. Welfare implications of general competitive equilibrium. Failure to achieve Pareto optimality and the problems of 'second best' alternatives. Collective choice rules and problems of devising social welfare functions.

# 15.174G Macroeconomics Analysis 1 S1 L2T1

Prerequisites: Different for MCom(Hons) and MCom degree candidates.

Extension to the theories of consumption and investment; theories of demand and supply of money and interest rate determination. Short-term aggregative models of income, employment and price including the labour market; disequilibrium and rational expectations models.

# 15.184G Macroeconomics Analysis 2 S2 L2T1

Prerequisites: Different for MCom(Hons) and MCom degree candidates.

The external sector and international linkages; theories of fluctuations and growth; theories of inflation; Australian macroeconomic policy.

15.199G Project Report (Economics) F

Compulsory requirement for students who are not enrolled in the thesis program in the MCom(Hons) program in the Department of Economics. Students should obtain copies of the statement (giving details of the requirements) from the Department of Economics prior to the end of the year preceding the year in which they intend to enrol for the Report.

#### 15.204G International Economics S2 L2T1

Prerequisites: 15.114G and 15.125G.

Basic Theory and empirical evidence relating to international trade and investment tariffs and other impediments to trade, balance of international payments, exchange rates and international monetary problems. Long-term and more recent developments in international trade and the effects of regional trading arrangements. Australian policies in the light of developments in the world economy.

# 15.205G Seminar in Advanced Economic Analysis S1 or S2 L3

Prerequisites: 15.155G plus 15.184G.

Seminars will consider recent developments in a number of areas, such as social choice, rational expectations, capital theory, and the theory of the film. Students are required to present papers on these topics.

# 15.206G Economics of Labour Markets S2 L2T1

Prerequisites: 15.114G plus 15.125G.

Traditional models of labour supply; participation and hours of work, immigration. Provision of training and skills, human capital theory. The theory of screening, specific and general skills models. Demand for labour, marginal productivity theory, labour hoarding, quit rates and turnover. Internal labour markets. The theory of wage differentials and the structure of earnings. Labour market segmentation. Trade unions and theories of bargaining.

## 15.207G Development Economics

Prerequisites: 15.114G plus 15.125G.

Economic characteristics of less developed countries, with emphasis on their experience in the last decade, particularly in Asia and the Pacific. Analysis of policies related to international trade, aid and investment. Analytical tools for project and policy analysis. The role of international financial markets and international institutions (particularly World Bank and International Monetary Fund) in Promoting development goals.

#### 15.208G Public Finance

S2 L2T1

Prerequisites: 15.114G plus 15.125G or equivalents.

Public expenditure and taxation, budgetary policy and federal-state financial relations; partial and general equilibrium analysis of taxation; incidence and resource allocation effects of income taxes, wealth taxes and outlay taxes.

#### 15.214G International Trade

S1 or S2 L3

Prerequisites: 15.155G plus 15.204G.

Pure theory of international trade, with emphasis on the development of techniques suitable for problem-solving in this field. Theoretical aspects of customs unions, determination of exchange rates, effective versus nominal rates of protection, and criteria for rationalization of existing tariff structures. Empirical evidence on the determinants of international trade and capital movements.

# 15.215G International Finance

S2 L3

Prerequisites: 15.184G plus 15.204G.

Foreign exchange market and stability conditions; classical and Keynesian theories of balance of payments adjustments; modern monetary and non-traded goods approaches to the analysis of exchange rate charges; exchange rate systems and optimum currency areas; policies for external and internal balance; international monetary systems.

# 15.224G Public Sector Economics S1 or S2 L3

Prerequisite: 15.114G plus 15.125G.

The theory of public economic activity in the short-run and the long-run. Government objectives and the social welfare function. Equity and efficiency in revenue raising. The theory of public sector pricing and its applications. Techniques of investment appraisal, cost-benefit analysis and related issues. The application of cost-benefit analysis to transport; irban and other problems.

# 15.225G Economics of Trade Practices, Regulation and Competition Policy S2 L3

Prerequisite: 15.154G.

Concepts of market power and competition and the alternative approaches to the problem of market power; related issues in industrial structure and performance; implementation and consequences of competition policy in Australia, EEC, UK, US and Japan with special reference to monopolization, restraints of trade, horizontal and vertical arrangements, exclusive dealing, resale price maintenance, price discrimination, mergers, patents, and trademarks, multi-nationals, international cartels.

# 15.234G Monetary Theory and Policy S1 L3

Prerequisite: 15.184G.

Classical quantity theory: Keynesian theories of demand for money. Theory of portfolio equilibrium; supply of money and credit; monetarist and Keynesian views of money in economic growth models; monetary policy in an open economy.

15.244G Resource Economics S1	or S2 L3
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Prerequisites: 15.114G and 15.125G.

Classification of renewable and non-renewable resources: reserves, resources and resource base; the concept and measurement of resources carcity, costs, prices and rents; exhaustion of resources, ore quality, exploration, availability of substitutes; uncertainty of discovery, technical progress, market imperfections; renewable resources, sustainable yield concepts. Policy issues, with particular reference to Australia's role in the international economy.

# 15.245G Contemporary Economic Issues S1 L3

Prerequisites: 15.154G and 15.174G or equivalents.

Seminars on contemporary economic issues.

# 15.254G Urban and Regional Economics S1 L21/2

Prerequisites: 15.114G plus 15.125G.

Application of economic theory to the analysis of urban and regional development and growth. Topics include (in regional economics) location theory, regional income theory, labour and capital migration, and regional growth; and (in urban economics) intra-urban location theory, urban structure and growth, and urban policies.

# 15.255G Seminar in International Economics S2

Prerequisites: 15.214G and 15.215G (either as a prerequisite or corequisite).

Seminars in applied international economic topics.

# 15.299G Thesis

# **Department of Econometrics**

# 15.406G Advanced Econometrics C S1 or S2 L3

Prerequisites: 15.415G, 15.425G and permission of the Head of the Department of Econometrics.

Two topics from the advanced literature of econometric theory and applications. In recent years, these have included; time series modelling, Bayesian methods in econometrics, theory of income distribution, robust regression methods, the advanced theory of index numbers. Content depends on the research interest of staff members and changes regularly.

*Note:* Enrolment permitted only when all the topics to be covered differ from those previously studied by the student in an Advanced Econometrics unit.

# 15.407G Elements of Econometrics

S1 L2T1

Prerequisite: 15.427G.

The simple and multivariate regression models with economic applications emphasizing practical aspects of model building. Extensions of multiple regression models when the classical assumptions break down. Introduction to simultaneous equation models. Quantitative studies of applied econometric themes such as consumptions, demand, investment and production.

# 15.415G Advanced Econometrics A S1 L3

Prerequisite: Permission of the Head of the Department of Econometrics.

Two topics from the advanced literature of econometric theory and applications.

# 15.417G Quantitative Analysis A S1 L3

Prerequisite: Nil.

Matrix algebra with economic applications. Calculus, including constrained and unconstrained optimization. Introduction to linear and non-linear programming.

# 15.425G Advanced Econometrics B S2 L3

Prerequisite: Permission of the Head of the Department of Econometrics.

Two topics from the advanced literature of econometric theory and applications.

# 15.427G Quantitative Analysis B S2 L3

Prerequisite: 15.417G.

Probability theory and sampling distributions including normal, t, chi-square and F distributions. Multiple regression: estimation and hypothesis testing. The Gauss-Markov Theorem. Economic applications of multiple regression emphasizing essential practical aspects of model building.

# 15.432G Linear Economics

Prerequisite: 15.417G.

As for 15.432 with additional work.

# 15.433G Operations Research S1 or S2 L3

Prerequisite: 15.417G.

Introduces operations research as the systematic application of quantitative methods to the analysis of problems involving decision making in economics and related disciplines. Linear programming, quadratic programming, and dynamic programming with applications to transportation, inventory, portfolio selection and other fields related to economics. In addition, students are required to undertake a case study requiring data collection and analysis.

# 15.435G Advanced Mathematical Economics AS1 Hpw3

Prerequisite: 15.474G.

Value theory and general equilibrium analysis.

# 15.437 Econometric Methods A S1 L2T2

Prerequisite: 15.427G.

Nature of the Econometric approach, objectives of applied econometrics, structural analysis, forecasting and policy evaluation. Estimation of regression models under classical assumptions, and break down of these assumptions: multicollinearity, autocorrelation, heteroskedasticity. Asymptotic distribution theory, errors in variables, stochastic regressors and instrumental variables, lagged dependent variables, seemingly unrelated regressions.

#### 15.440G Applied Econometrics A S1 L3

Prerequisite: 15.447G.

The nature of applied econometrics. Practical limitations of standard econometric techniques: 1. in the face of difficulties with data, 2. in view of the theoretical assumptions underlying estimators and tests. 3. in the light of ambiguities of interpretation of statistical results. Applications of econometric analysis to disaggregated data (e.g. business investment behaviour) and to aggregated data (e.g. national income forecasting).

# 15.441G Applied Econometrics B S2 L3

Prerequisite: 15.447G

The system-wide approach to econometrics. Problems of specification, estimation, and hypothesis testing when complete systems of equations are studied. Applications using consumer demand, asset demand and market share models. Estimation and inference with nonlinear equation systems; maximum likelihood and nonlinear least squares.

# 15.442G Economic Optimization and Dynamics

Prerequisite: 15.432G.

S1 L2T1

As for 15.442 with additional work.

# 15.445G Advanced Mathematical Economics B S2 L3

Prerequisite: 15.435G.

Two advanced topics in mathematical economics.

# 15.447G Econometric Methods B S2 L2T2

Prerequisite: 15.437G, or with the permission of the Head of the Department of Econometrics, 10.312C.

Identification, specification and estimation of simultaneous equation models including forecasting, policy analysis and simulation. Estimation techniques include: two-stage least squares, three-stage least squares, limited information maximum likelihood and reduced form estimation.

Students build their own models using standard computer packages.

# 15.448G Business Econometrics and Forecasting S2 L3

Prerequisite: 15.427G or equivalent.

The use of econometric and statistical techniques relevant to forecasting in a business environment. Computer implementation of the methods and the study of applied work is emphasized in this non-specialist course. Short-term forecasting using time series analysis (Box-Jenkins) methods. Long-term forecasting with S-shaped growth curves and trend analysis.

# 15.449G Applied Economic Statistics S1 L3

Prerequisite: 15.427G or equivalent.

Applied multivariate analysis to examine the techniques of principal components, factor analysis, discriminant analysis and cluster analysis. Sample survey design and analysis. Non-parametric methods in statistical inference. In addition, students undertake a case study requiring data collection and analysis.

# 15.456G Operations Research in Economics S2 L3

Prerequisites: 15.427G, 15.114G and 15.125G.

Operations research methods applied to the analysis of problems involving decision making in economics and related disciplines. Emphasis is on decision making within stochastic, dynamic systems, using such methods as computer simulation and dynamic programming separately and in combination. Applications to such topics as inventory control, natural resources management and other fields related to commerce.

# 15.465G Measurement of Income Inequality S1 L3

Prerequisite: 15.427G.

As for 15.467 with additional work.

# 15.474G Mathematical Economics A S1 L3

Prerequisites: 15.417G plus one of 15.432G or 15.442G or 15.154G or 15.174G.

As for 15.434 with additional work.

# Graduate Study: Subject Descriptions

# 15.475G Monte Carlo Methods and Simulation Techniques S2 L3

Prerequisite: 15.437G. Co-requisite: 15.447G.

As for 15.477 with additional work.

# 15.483G Applied Demand Analysis S2 L3

Prerequisite: 15.427G or equivalent.

As for 15.483 with additional work.

# 15.484G Mathematical Economics B S2 L3

Prerequisites: 15.417G plus one of 15.432G or 15.442G or 15.154G or 15.174G.

As for 15.444 with additional work.

# 15.485G Seminar in Advanced Econometrics

Topics to be arranged.

# 15.495G Advanced Mathematical Economics C S1 or S2 L3

Prerequisites: 15.435G, 15.445G and permission of the Head of the Department of Econometrics.

Not offered in 1987.

Selected advanced topics in mathematical economics. In recent years, these topics have included: general equilibrium analysis, capital theory, theories of economic growth, advanced control theory. The subject content depends on the research interests of staff members and changes regularly.

Note: Enrolment permitted only when all the topics to be covered differ from those previously studied by the student in an Advanced Mathemetical Economics unit.

# 15.497G Thesis

# 15.498G Econometrics Research Seminar

Students enrolled in 15.499G are required to present a seminar on their research topic.

#### 15.499G Project Report

# **Department of Industrial Relations**

# 15.505G Comparative Industrial Relations — Developed Countries S1 or S2 L3

Prerequisites: 15.575G.

Detailed comparative analysis of industrial relations issues in a number of overseas countries in advanced stages of industrialization. Extension of material in 15.541 Comparative Industrial Relations: Developed Countries, with emphasis on the origins, evolution, structure, operation, problems and philosophy of industrial relations in a select number of countries.

# 15.525G Industrial Relations Case Studies A S1 L3

Prerequisite: 15.575G or equivalent.

Case studies highlighting industrial relations issues at the plant or local level.

# 15.535G Comparative Industrial Relations — Less Developed Countries S1 or S2 L3

Prerequisite: 15.575G or equivalent.

A detailed comparative analysis of industrial relations issues in a number of countries at early and intermediate stages of economic development. Extension of material covered in 15.547 Comparative Industrial Relations: Less Developed Countries, focusing on: the development of industrial labour forces; the evolution of functioning of institutions important to industrial relations; the role of governments in labour markets; and the emergence of alternate patterns labour-management relations.

# 15.545G Industrial Relations Case Studies B S2 L3

Prerequisite: 15.575G or equivalent.

Case studies highlight industrial relations issues at the industry and national level. Extension of 15.548 Industrial Relations Case Studies B.

# 15.555G Industrial Relations Project Seminar A S1 L3

Prerequisite: 15.575G or equivalent.

In-depth examination of an established body of industrial relations literature. Extension of 15.546 Industrial Relations Project Seminar A. Subject to the availability of appropriate supervision, topics can be drawn from the mainstream of industrial relations literature or from the component disciplines including labour economics, industrial psychology, industrial law, industrial sociology and labour history.

# 15.565G industrial Relations A

S1 L3

Prerequisite: Nil.

Concepts and issues in Australian industrial relations at the macro or systems level, with overseas comparisons where appropriate. Labour movements and the evolution of employee-employer relations in the context of industrialization and change; origins and operations of industrial tribunals at the national and state levels; structure, operation and objectives of Australian trade unions and employer bodies; role of governments and their instrumentalities; nature of industrial conflict and procedures for conflict resolution such as arbitration and bargaining; and national wage policy.

# 15.575G Industrial Relations B

Prerequisite: 15.565G.

Concepts and issues in Australian industrial relations at the plant or work place level, with overseas comparisons where appropriate. The meaning of work; alienation in the work place; technological determinism; retraining, job restructuring and job enrichment schemes; worker participation and control; productivity bargaining; and union and employer body operation at the plant level.

# 15.576G Industrial Relations Project Seminar B S2 L3

Prerequisite: 15.575G or equivalent.

In-depth examination of an established body of industrial relations literature. Extension of 15.549 Industrial Relations Project Seminar B. Subject to the availability of appropriate supervision, topics can be drawn from the mainstream of industrial relations literature or from the component disciplines including labour economics, industrial psychology, industrial law, industrial sociology, and labour history.

15.577G Manpower	Policy	\$1 or \$2 L3
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Prerequisite: 15.575G.

Origins, evolution and operation of Australian manpower policy, compared and contrasted with policies overseas. Extension of 15.556 Manpower Policy to examine issues in the development and deployment of human resources, including; human capital theory and its application; training, retraining and work assistance schemes; mobility programs, covering industrial, geographic and vocational labour mobility; occupational choice theory and practice; nature and manpower implications of various forms of unemployment, including structural, frictional, seasonal and disguised or hidden; manpower projections and manpower planning, at the enterprise and national level; and labour market discrimination.

# 15.578G Wages and Incomes Policy S1 or S2 L2T1

Prerequisite: 15.125G or 15.575G.

Relationships between movements in wage and salary incomes to desired economic objectives. Extension of 15.557 Wages and Income Policy. Formulation and administration of wages and incomes policies, and the role of trade unions, employers and government institutions. Overseas experience implications for Australian practices, institutions and policies. Evolution of wage concepts and standards; wage structure, relativities and differentials; trade union pushfulness and product pricing decisions; earnings drift; and principles of criteria for wage fixation, including capacity to pay, 'needs' elements, productivity gearing, minimum and social wage levels and manpower issues.

# 15.579G Industrial Conflict

Prerequisite: 15.575G.

Extension of 15.566 Industrial Conflict. Conceptualization of industrial conflict. Theories of industrial and class conflict. International comparisons of collective action. Inter-industry studies of strikes. Plant level analyses of management control and labour

S1 or S2 L2T1

resistance. Case studies of strikes with emphasis on social psychological processes. Structures and procedures for the institutionalization of conflict with special reference to Australian materials. The mass media and the distortion of industrial reality.

S1 or S2 L3

S1 L2T1

S1 or S2 L3

#### 15.580G Social Aspects of Work and Unionism

Prerequisite: 15.575G.

S2 L3

Application of sociological principles to the study of trade unions and to the examination of the changing nature of work in industrial society. Extension of 15.567 Social Aspects of Work and Unionism. Authority structures in work situations; occupational structures; bureaucracy and democracy in trade unions; professionalism and the growth of white collar unionism; the social role of trade unions; worker and management attitudes to industrial relations issues; and discrimination and prejudice in the work context.

# 15.581G Industrial Relations Theory S1 or S2 L2T1

Prerequisite: 15.575G.

Major theoretical developments within academic industrial relations. Theories of the labour movement, in particular the work of the Webbs, Lenin, Commons, Perfman and Hoxie. Developments within the tradition of grand theory, including Dunlop's systems model, Kochan's refinements, pluralism, marxism, corporatism and theories of regulation. Australian works are examined and analyzed to relate discussions to the Australian scene.

# 15.582G Industrial Relations Methods S2 L2T1

Prerequisite: 15.575G.

Evaluation and acquisition of skills utilized by industrial relations practitioners. Extension of 15.574 Industrial Relations Methods: content and character of industrial awards and agreements; preparation of logs of claim; industrial advocacy, tactics and techniques of negotiating and bargaining; data sources of wage, employment, productivity and other material important in industrial relations practice; conciliation and arbitration procedures.

# 15.586G Industrial Relations Research Methodology

Prerequisite: 15.575G or equivalent.

Principles, procedures, techniques and data sources used for research in industrial relations. Extension of 15.575 Industrial Relations Research Methodology.

# 15.587G Leisure in Society

Prerequisite: 15.575G or equivalent.

Role of leisure in society; historical account of the growth of recreation facilities, emphasizing the role of urbanization, technological environment, income distribution and working hours; commercialization of leisure with particular reference to the economics of sports and the performing arts; sociological role of leisure; industrial relations of professionalism; and the future of leisure with particular reference to the government's involvement.

# 15.588G Seminar in Contemporary Industrial Relations Issues

A non-credit subject available to students only at the direction of the Head of the Department of Industrial Relations.

Visiting industrial relations specialists from trade unions, employers, government departments and other universities lead seminar discussion on issues of contemporary interest.

# 15.594G Thesis

#### 15.598G Research Seminar

# **Department of Economic History**

15.951G The International Economy	
Since 1850	S1 L2T1

Prerequisite: Nil.

Delineation and analysis of the main changes in the international economy since 1850. The migration of capital and labour; changes in the composition and pattern of international trade; international monetary arrangements; barriers to trade and elforts to reduce them; the effects of war on international economic relations; the emergence of economic regionalism; the North-South Dialogue; the rise of the Pacific Rim economies; the Socialist World and the international economy.

# 15.952G The Modern Business Corporation S2 L2T1

Prerequisite: Nil.

The origin, history and attributes of the modern business corporation in industrial economies including Australia; growth of the large firm in its external economic, political, social and institutional environment; impact of the modern corporation on the structure of the economy; the changing internal organization of the corporation and the growth of modern management; the history of the multi-national enterprise and an evaluation of home and host-country impacts; business policy in the context of government regulation and trade unions; the economic and social implications of the modern corporation.

# 15.953G Approaches to Economic and Social History S1 L2T1

Prerequisite: Nil.

Perspectives, themes and tools involved in the study of modern economic and social history. Shows that the historian concentrates upon particular problems and methods of analysis which define the subject of history as a discipline in its own right. Provides a degree of unity to the varied knowledge gained by students in other economic history courses; allows students to come to grips with important problems of a general nature.

#### 15.954G Seminar in Research Methods S2 L2

Prerequisite: Nil.

# 15.955G Aspects of Australian Economic Development S2 L2T1

Prerequisite: Nil.

The choice of Botany Bay, the search for a staple, the pastoral economy effects of the gold rushes, the long boom. Economic collapse of the 1890s and readjustment. Changing structure of the Australian economy in the 20th century; population change and labour supply; capital accumulation; growth of manufacturing; rural problems; external economic relationships; institutional developments; tariffs, banking, State enterprises, wage determination, Federal-State finances; the Great Depression and its aftermath; war economy; post-war developments.

# 15.957G Comparative Economic History S2 L2T1

Prerequisite: Nil.

Comparative study of the economic history of India, China and Japan. Similarities and dissimilarities in their experience of economic change. Explanations are sought in terms of the different roles played by agriculture, industrialization, capital formation, government activity, ideology and external economic forces in the evolution of these economies.

# 15.959G Research Seminar

15.960G Thesis

# 15.965G Science, Technology and Economic Development

S1 L2T1

Prerequisite: Nil.

The several functions of science and technology in development, past, present and possible future. Development economics and sociology; case studies, ranging from nineteenth century Japan to China since 1950. The place of technology in contemporary development and the role of international institutions (eg, multinational corporations) in transferrals of scientific and technical knowledge. The 'appropriateness' of introduced technique and the concept of alternative technology and alternative development patterns.

#### 60.554G American Labor, 1880-1980

Prerequisite: Nil.

The economic and social history of the American labor movement, and its present-day characteristics and problems. The emergence of the AFL-CIO, and the various radical alternatives which have, at times, emerged. Non-institutional aspects of American labor such as class-consciousness, affluence and poverty, the tradition of violence, social mobility and ethnicity.

S2 L3

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# 28.801G Japanese Studies 1

Prerequisite: Nil.

Japanese society and culture, specifically the areas relating to economic life and business behaviour. Moral and philosophical assumptions, the 'Family System' and socialization patterns, the education system and other social and cultural features. Examination of such concepts as 'Groupism', 'The Vertical Society' and 'Oyabun-kobun'.

#### 28.802G Japanese Studies 2

Prerequisite: Nil.

More detailed treatment of the issues introduced in 28.801G. Intercultural influence and Japanese nationalism, the adoption of European and American systems and practices in the modern period, and recent economic and political problems.

# 28.901G Buyer Behaviour

Prerequisites: 28.911G and 28.912G. Note: Different prerequisites apply for MCom(Hons) degree course.

Family influences on purchasing behaviour. Interpersonal influences, especially word of mouth. Consumer decision processes,

# 28.903G International Marketing S1 or S2 L3

Prerequisites: 28.928G, 28.914G, 28.913G and 28.901G. Note: Different prerequisites apply for MCom(Hons) degree course.

Character and dimension of the political, economic, modernization (including administrative) and social aspects affecting international marketing; the dynamic relationship between the environmental aspects and international/domestic marketing. Operational aspects of international marketing; nature of competition marketing structure and channels, trade barriers, etc., as well as international, regional, sub-regional economic groupings with emphasis on marketing in Asia, particularly Japan.

# 28.905G Marketing Strategy

S1 or S2 L3

Prerequisite: 28.929G Marketing Planning and Policy. Note: Different prerequisites apply for MCom(Hons) degree course.

Plays an integrating role, enabling the student to consider the implication of the specialized courses for the problem of formulating marketing strategy. While the teaching method centres on the use of Australian cases, students are expected to read widely in the relevant journals and to contribute insights from this reading to discussions.

# 28.907G Seminar in Contemporary Marketing Issues S1 or S2 L3

Prerequisites: 28.928G, 28.914G, 28.913G and 28.901G. Note: Different prerequisites apply for MCom(Hons) degree course.

Varies from year to year, but subject matter is drawn from such topics as consumerism, ethics in marketing, the role of market-

ing systems in economic development, power and conflict in marketing channel systems and resale price maintenance.

# 28.908G Introduction to Japanese Business S1 L3

#### Prerequisite: Nil.

S1 L3

S2 L3

S2 L3

Multi-sided introduction to Japan, explaining the major features of the country's business system and business behaviours in economic, sociological, cultural and historical terms, including government-business relations, money and banking, management and labour, marketing and distribution and oligopolistic trading companies.

# 28.909G Contemporary Japanese Business S2 L3

Prerequisite: 28.908G

Japanese business and business activities today, both domestic and international Emergence of Zaibatsu industrial/banking conglomerates and the multinational trade/development companies, interactions amongst government, business and consumers, foreign companies in Japan, growth of Japanesewestern business interactions and negotiations.

#### 28.911G Marketing A

S1 L3

Prerequisite: Nil.

Some of the major theories and concepts in psychology, sociology, and social psychology provide a background for the study of consumer behaviour. Behavioural topics include measurement and scaling, attitudes, motivation, peer group influences, social institutions, and culture. Deterministic models of consumer behaviour including the purchase decision process, advertising and communication, and consumer segmentation. Stochastic models of consumer behaviour.

#### 28.912G Marketing B

S2 L3

Prerequisite: Nil.

Systems oriented, not primarily concerned with marketing management Exchange; the institutions that channel exchange; the environment of marketing systems and the changes brought about by internal and external pressures. Principal components of a marketing system (manufacturers, distributors, consumers) and the roles of secondary components such as government, regulating bodies, advertising agencies, including Power and the role of political processes. The particular impact of Trade Practices and consumerism at State and Federal levels in Australia.

# 28.913G Marketing Management S1 L3

Prerequisites: 28.911G and 28.912G.

Conceptual framework relevant to the practice of marketing management developing an understanding of the market function. Emergence of a broader concept of marketing; relationship between corporate and marketing strategy; the marketing environment; market segmentation; marketing planning; determination of product, price channel, advertising and salesforce policies; marketing control.

# 28.914G Marketing Research

\$2 L3

Prerequisites: 28.911G, 28.912G and 28.928G.

Practical introduction to marketing research. Tools and techniques of research and their use in the project approach to information gathering. Problem definition and research design, questionnaire design, sampling, interviewing, interpretation and reporting. Quantitative techniques of data analysis and significance testing.

# 28.921G Sales Management S1 or S2 L3

Prerequisites: 28.928G, 28.914G, 28.913G and 28.901G. Note: Different prerequisites apply for MCom(Hons) degree course.

Methods of determining the size and disposition of the salesforce; organization of territory call cycles and management; development of selling strategies and the formulation of tactical plans. Identifying the arranging initial and continuous sales and product training. Techniques of analyzing transactions and options at any stage of the transaction; stimulating creativity in selling; understanding the concepts of field salesforce control, standard setting, assessment and counselling and man management.

# 28.922G Industrial Marketing

Prerequisites: 28.928G, 28.914G, 28.913G and 28.901G. Note: Different prerequisites apply for MCom(Hons) degree course.

Special features of the industrial market; demand for industrial goods; the industrial buying decision; industrial market segmentation; industrial marketing research; product planning and development; marketing channels and physical distribution; pricing industrial goods; promoting industrial goods; personal selling and sales organization, industrial advertising, industrial shows and exhibits, publicity, public relations; customer service and relations; industrial marketing management and control.

# 28.925G Comparative Marketing Systems

S1 or S2 L3

S1 or S2 L3

Prerequisite: 28.912G.

Note: Different prerequisites apply for MCom(Hons) degree course.

Comparative study of the marketing systems of countries at various levels of economic development, involving a consideration of the relation between social conditions and the manner in which marketing takes place; the nature and operation of the marketing system itself, and the patterns of personal behaviour and interaction in the socio-marketing activity. Problems and possibilities of international marketing.

# 28.926G Seminar in Marketing Theory 1 S1 or S2 L3

Note: Different prerequisites apply for MCom(Hons) degree course. Nature and development of scientific theories. Formal requirements. Concepts of power and range. Critical analysis of theories dealing with: product decision-making, distribution, advertising, buyer behaviour.

# 28.927G Methods of Marketing Research S2 L3

Note: Different prerequisites apply for MCom(Hons) degree course.

Treatment in depth of topics briefly covered in 28.053: research design, psychometric attributes of measuring instruments, univariate and multivariate analysis. Investigation in the form of a project as an exercise in the application of methods studied in the seminar.

# 28.928G Quantitative Analysis in Marketing S1 L3

Prerequisites: 28.911G and 28.912G.

Mathematics as a language for model building; networks and trees; dynamic programming and resource allocation; decision analysis; linear and non-linear optimization models; simulation; use of micro computers in marketing decision making.

# 28.929G Marketing Planning and Policy S1 or S2 L3

Prerequisites: 28.928G, 28.914G, 28.913G and 28.901G.

Case analyses of marketing planning and policy, including environmental appraisal, organizational response, product policy, pricing, distribution, promotion and issues relating to consumerism and the development of legislation. Examples are drawn from the public and the private sectors.

# 28.994G Thesis

F Sem4

28.998G Research Seminar Co-requisite: 28.999G or 28.994G.

# 28.999G Project Report

# **Organizational Behaviour**

Due to uncertainties in staffing, it is not possible for the Faculty to give an assurance that all subjects in Organizational Behaviour listed in the handbook will be offered in future years.

# 30.935G Organization Behaviour

S1 L3

Prerequisite: Nil.

Relationships between individuals and organizations. Individual behaviour—personality, perception, motivation, learning, performance. Organizations as settings for individual behaviour types of organization, work organizations. Interaction, groups and work groups. Organizational influences on work behaviour:structural factors and the design of work; reward systems; organizational cultures and social influences. The development of individual-organization relationships: participation, socialization, careers; conflict, stress and adaptation; organizational effectiveness.

# 30.936G Organizational Change and Development S1 L3

#### Prerequisite: 30.942G or 14.956G.

The theory and practice of change in organizations with special attention to the behavioural and social science methods available for achieving planned change objectives and sustained improvements in organizational performance at the individual, group and system levels. Nature and use of diagnostic tools questionnaires, survey and feedback, data collection methods, resistance to change, group problem-solving, participative redesign, evaluation and the recursive process. Case studies in organizational change.

# 30.938G Japanese Employment and Productivity S1 L3

#### Prerequisite: 30.935G.

Japanese organisational studies relevant to the inter-relationship of employment and productivity and their influence in Australia. Key issues discussed include: adaptation to change, organisational concepts and concerns, contributions to dynamic comparative advantage, skill formation and work organisation, organisational participation and learning and the processes and barriers to the transfer of technocultures.

# 30.942G Organization and Soclety S2 L3

Prerequisite: 30.935G.

The relationships between major socio-cultural institutions and the structure, control and management of private and public organizations. The way changes in those institutions affect organizations and their ways of working through the actions of interest groups, variations in property rights, economic developments, governmental regulation, employee participation in managerial decision-making, etc.

# 30.955G Human Potentialities \$1 L3

Prerequisite: 30.935G.

Development of core skills in identifying and realising human potentialities, enabling participants to formulate and experiment with strategies for personal development attuned to their own talents and opportunities. Issues include dominance and assertion, management of stress, the nature and dynamics of awareness, creativity and skill, peak experiences and flow experiences, approaches to self realization, including gestatt, analytic approaches, biofeedback and guided imagery.

# 30.958G Organizational Communications S2 L3

Prerequisite: 30.935G.

Communication is both an end and a means to an end for members of complex organizations. As an end, the patterned inputting, processing and outputting of information is the network of interdependent relationships that we come to call an organization. Thus communication is organizing. As a means to an end, communication suggests the ways that govern the interaction of organizational members exchanging messages in service of such outcomes as decision making, innovation, etc. Organizational communication therefore is the study of the *flow* of messages in an information network as well as the *uses* made of those messages by network participants for the overall attainment of organizational goals.

# 30.959G Special Topic in Organization Behaviour S1 or S2 L3

Prerequisites: 30.936G and permission of the Head of Program.

This subject is available only to final-year students specializing in organizational behaviour who have a distinguished record and who wish to carry out a specific investigation or project. Approval from the co-ordinator of the program must be obtained prior to enrolling in this subject. However, before approaching the coordinator for approval, a student must have discussed his or her proposal with a member of the staff who might be expected to supervise the project.

# 30.960G Technological Change and Organizational Participation S1 L3

Prerequisite: 30.942G or 14.956G.

The complex relationships between technological transfer change and organizational participation in societies using advanced technology, with particular reference to Australia, California, Japan, Germany and the Nordic nations. Key issues include: the relationship between technological change and sociotechnical systems, skill formation, organizational learning, industrial relations, humanization of work, organizational equity, participation, and power.

# 30.965G New Directions in Organization Theory S2 L3

Prerequisites: 30.936G or 14.949G.

A review of important historical phases in the development of Organization Theory as a basis for viewing new directions. Internationalism and segmentation in developments (eg trends in U.S.A. versus Europe). Paradigmatic arrangement of developments. Review of the recent literature. Concentrated examination of a few emerging substantive, theoretical or methodological issues (eg inter-organization studies, inter-cultural studies, organizational cultures and symbolism, power in and around organizations, dialectical theories, naturalistic research).

#### 30.970G Advanced Seminar in Organization Behaviour A

S1 L3

Available to MCom(Hons) degree course students only.

Contemporary social trends affecting the organizational environment in Australia, including changing values and ideologies. Impact of these changes on organizations. Personality theories, Including recent developments in theories of motivation, socialization, human potential and creativity, learning, perception and emotion. Their application to individual behaviour in organizations in areas such as job design for job satisfaction and effective performance. Advanced topics chosen *each* year from recent developments in theories of organizational behaviour.

# 30.971G Advanced Seminar in Organization Behaviour B

S2 L3

Prerequisite: 30.970G.

Recent advances in organization theory: development of increased personal maturity and interpersonal skills: small group theory and its application to work groups; strategies for the management of organizational change, including conflict management, intergroup co-ordination and organizational design; sociotechnical systems theory. Advanced topics chosen from recent developments in theories of organizational behaviour.

# 30.972G Graduate Research Seminar S1 or S2 L3

Available to MCom(Hons) and PhD degree course students only.

Research methods and research design for studies in organizational behaviour; critique of thesis work in progress.

30.999G Thesis

Graduate Study

# Conditions for the Award of Higher Degrees

First Degrees	Rules, regulations and conditions for the a Faculty Handbooks.	award of first degrees are s	et out in the appropriate
	For the list of undergraduate courses and Faculty (Undergraduate Study) in the Ca		plines of the University:
Higher Degrees	The following is the list of higher degrees and graduate diplomas of the University, together with the publication in which the conditions for the award appear.		
	For the list of graduate degrees by resear Disciplines of the University: Table of Co		
	For the statements Preparation and Sub Degrees and Policy with respect to the		
	Title	Abbreviation	Calendar/Handbook
Higher Degrees	Doctor of Science	DSc	Calendar
	Doctor of Letters	DLitt	Calendar
	Doctor of Laws	LLD	Calendar
	Doctor of Medicine	MD	Calendar Medicine
	Doctor of Philosophy	PhD	Calendar and <b>all handbooks</b>
	Master of Applied Science	MAppSc	Applied Science
	Master of Architectural Design	MArchDes	Architecture
	Master of Architecture	MArch	Architecture
	Master of Archives Administration	MArchivAdmin	Professional Studies

Title	Abbreviation	Calendar/Handbook	
Master of Arts	MA	Arts Military Studies	Higher Degrees (continued)
Master of Biomedical Engineering	MBiomedE	Engineering	
Master of Building	MBuild	Architecture	
Master of the Built Environment Master of the Built Environment (Building Conservation)	MBEnv	Architecture	
Master of Business Administration	MBA	AGSM	
Master of Chemistry	MChem	Sciences*	
Master of Commerce (Honours)	MCom(Hons)	Commerce	
Master of Commerce	MCom	Commerce	
Master of Education	MEd	Professional Studies	
Master of Educational Administration	MEdAdmin	Professional Studies	
Master of Engineering Master of Engineering <i>without supervision</i>	ME	Applied Science Engineering Military Studies	
Master of Engineering Science	MEngSc	Engineering Military Studies	
Master of Environmental Studies	MEnvStudies	Applied Science	
Master of General Studies	MGenStud	General Studies	
Master of Health Administration	мна	Professional Studies	
Master of Health Personnel Education	MHPEd	Medicine	
Master of Health Planning	мнр	Professional Studies	
Master of Industrial Design	MID	Architecture	
Master of Landscape Architecture	MLArch	Architecture	
Master of Laws	LLM	Law	
Master of Librarianship	MLib	Professional Studies	
Master of Mathematics	MMath	Sciences*	
Master of Music	MMus	Arts	
Master of Nursing Administration	MNA	Professional Studies	
Master of Optometry	MOptom	Sciences*	
Master of Paediatrics	MPaed	Medicine	
Master of Physics	MPhysics	Sciences*	
Master of Psychology	MPsychol	Sciences§	
Master of Safety Science	MSafetySc	Engineering	
Master of Science Master of Science without supervision	MSc	Applied Science Architecture Engineering Medicine Military Studies Sciences*§	

# Commerce

	Title	Abbreviation	Calendar/Handbook
Higher Degrees (continued)	Master of Science (Acoustics)	MSc(Acoustics)	Architecture
(,	Master of Science (Biotechnology)	MSc(Biotech)	Sciences§
	Master of Science (Building)	MSc(Building)	Architecture
	Master of Science (Industrial Design)	MSc(IndDes)	Architecture
	Master of Science (Psychology)	MSc(Psychol)	Sciences§
	Master of Science and Society	MScSoc	Sciences*
	Master of Social Work	MSW	Professional Studies
	Master of Statistics	MStats	Sciences*
	Master of Surgery	MS	Medicine
	Master of Surveying Master of Surveying <i>without supervision</i>	MSurv	Engineering
	Master of Surveying Science	MSurvSc	Engineering
	Master of Town Planning	MTP	Architecture
	Master of Welfare Policy	MWP	Professional Studies
Graduate Diplomas	Graduate Diploma	GradDip	Applied Science Architecture Engineering Sciences*§
		DipPaed	Medicine
		DipEd DipIM-ArchivAdmin	Professional Studies
		DipIM-Lib DipFDA	Sciences*

\*Faculty of Science. §Faculty of Biological Sciences.

# Higher Degrees

Doctor of Philosophy (PhD)	<ol> <li>The degree of Doctor of Philosophy may be awarded by the Council on the recommendation of the Higher Degree Committee of the appropriate faculty or board (hereinafter referred to as the Committee) to a candidate who has made an original and significant contribution to knowledge.</li> </ol>
Qualifications	2. (1) A candidate for the degree shall have been awarded an appropriate degree of Bachelor with Honours from the University of New South Wales or a qualification considered equivalent from another university or tertiary institution at a level acceptable to the Committee.
	(2) In exceptional cases an applicant who submits evidence of such other academic and professional qualifications as may be approved by the Committee may be permitted to enrol for the degree.
Enrolment and Progression	(3) If the Committee is not satisfied with the qualifications submitted by an applicant the Committee may require the applicant to undergo such assessment or carry out such work as the Committee may prescribe, before permitting enrolment as a candidate for the degree. 3. (1) An application to enrol as a candidate for the degree shall be made on the prescribed form which shall be lodged with the Registrar at least one calendar month before the commencement of the session in which enrolment is to begin.
	(2) In every case, before permitting a candidate to enrol, the head of the school* in which the candidate intends to enrol shall be satisfied that adequate supervision and facilities are available. *Or department where a department is not within a school.

(3) An approved candidate shall be enrolled in one of the following categories:

- (a) full-time attendance at the University;
- (b) part-time attendance at the University.

(4) A full-time candidate shall be fully engaged in advanced study and research except that the candidate may undertake not more than five hours per week or a total of 240 hours per year on work which is not related to the advanced study and research.

(5) Before permitting a part-time candidate to enrol, the Committee shall be satisfied that the candidate can devote at least 20 hours each week to advanced study and research for the degree which (subject to (8)) shall include regular attendance at the school\* on an average of at least one day per week for 48 weeks each year.

(6) A candidate shall be required to undertake an original investigation on an approved topic. The candidate may also be required to undergo such assessment and perform such other work as may be prescribed by the Committee.

(7) The work shall be carried out under the direction of a supervisor appointed from the full-time academic members of the University staff.

(8) The work, other than field work, shall be carried out in a school\* of the University except that the Committee:

(a) may permit a candidate to spend not more than one calendar year of the program in advanced study and research at another institution provided the work can be supervised in a manner satisfactory to the Committee;

(b) may permit a candidate to conduct the work at other places where special facilities not possessed by the University may be available provided the direction of the work remains wholly under the control of the supervisor;

(c) may permit a full-time candidate, who has been enrolled as a full-time candidate for at least six academic sessions, who has completed the research work and who is writing the thesis, to transfer to part-time candidature provided the candidate devotes at least 20 hours each week to work for the degree and maintains adequate contact with the supervisor.

(9) The progress of a candidate shall be reviewed annually by the Committee following a report by the candidate, the supervisor and the head of the school<sup>\*</sup> in which the candidate is enrolled and as a result of such review the Committee may cancel enrolment or take such other action as it considers appropriate.

(10) No candidate shall be awarded the degree until the lapse of six acadamic sessions from the date of enrolment in the case of a full-time candidate or eight academic sessions in the case of a part-time candidate. In the case of a candidate who has had previous research experience the committee may approve remission of up to two sessions for a full-time candidate and four sessions for a part-time candidate.

(11) A full-time candidate for the degree shall present for examination not later than ten academic sessions from the date of enrolment. A part-time candidate for the degree shall present for examination not later than twelve academic sessions from the date of enrolment. In special cases an extension of these times may be granted by the Committee.

4. (1) On completing the program of study a candidate shall submit a thesis embodying the results of the investigation.

Thesis

(2) The candidate shall give in writing to the Registrar two months notice of intention to submit the thesis.

(3) The thesis shall comply with the following requirements:

(a) it must be an original and significant contribution to knowledge of the subject;

(b) the greater proportion of the work described must have been completed subsequent to enrolment for the degree;

(c) it must be written in English except that a candidate in the Faculty of Arts may be required by the Committee to write a thesis in an appropriate foreign language;

(d) it must reach a satisfactory standard of expression and presentation;

(e) it must consist of an account of the candidate's own research but in special cases work done conjointly with other persons may be accepted provided the Committee is satisfied about the extent of the candidate's part in the joint research.

<sup>\*</sup>Or department where a department is not within a school

(4) The candidate may not submit as the main content of the thesis any work or material which has previously been submitted for a university degree or other similar award but may submit any work previously published whether or not such work is related to the thesis.

(5) Four copies of the thesis shall be presented in a form which complies with the requirements of the University for the preparation and submission of theses for higher degrees.

(6) It shall be understood that the University retains the four copies of the thesis submitted for examination and is free to allow the thesis to be consulted or borrowed. Subject to the provisions of the Copyright Act, 1968, the University may issue the thesis in whole or in part, in photostat or microfilm or other copying medium.

# Examination 5. (1) There shall be not fewer than three examiners of the thesis, appointed by the Professorial Board on the recommendation of the Committee, at least two of whom shall be external to the University.

(2) At the conclusion of the examination each examiner shall submit to the Committee a concise report on the thesis and shall recommend to the Committee that:

(a) the candidate be awarded the degree without further examination; or

(b) the candidate be awarded the degree without further examination subject to minor corrections as listed being made to the satisfaction of the head of the school\*; or

(c) the candidate be awarded the degree subject to a further examination on questions posed in the report, performance in this further examination being to the satisfaction of the Committee; or

(d) the candidate be not awarded the degree but be permitted to resubmit the thesis in a revised form after a further period of study and/or research; or

(e) the candidate be not awarded the degree and be not permitted to resubmit the thesis.

(3) If the performance at the further examination recommended under (2)(c) above is not to the satisfaction of the Committee, the Committee may permit the candidate to re-present the same thesis and submit to further examination as determined by the Committee within a period specified by it but not exceeding eighteen months.

(4) The Committee shall, after consideration of the examiners' reports and the results of any further examination, recommend whether or not the candidate may be awarded the degree. If it is decided that the candidate be not awarded the degree the Committee shall determine whether or not the candidate be permitted to resubmit the thesis after a further period of study and/or research.

Fees 6. A candidate shall pay such fees as may be determined from time to time by the Council.

Master of Commerce (Honours)(MCom(Hons))	<ol> <li>The degree of Master of Commerce (Honours) may be awarded by the Council on the recommendation of the Higher Degree Committee of the Faculty of Commerce (hereinafter referred to as the Committee) to a candidate who has satisfactorily completed a program of advanced study.</li> </ol>
Qualifications	2. (1) A candidate for the degree shall have been awarded an appropriate degree of Bachelor from the University of New South Wales or a qualification considered equivalent from another university or tertiary institution at a level acceptable to the Committee.
	(2) In exceptional cases an applicant who submits evidence of such other academic and profes- sional qualifications as may be approved by the Committee may be permitted to enrol for the degree.
	(3) If the Committee is not satisfied with the qualifications submitted by an applicant the Committee may require the applicant to undergo such assessment or carry out such work as the Committee may prescribe, before permitting enrolment.
Enrolment and Progression	3. (1) An application to enrol as a candidate for the degree shall be made on the prescribed form which shall be lodged with the Registrar at least two calendar months before the commencement of the session in which enrolment is to begin.
	*Or department where a department is not within a school

(2) In every case, before permitting a candidate to enrol, the head of the school in which the candidate intends to enrol shall be satisfied that adequate supervision and facilities are available.

(3) An approved candidate shall be enrolled in one of the following categories:

(a) full-time attendance at the University;

(b) part-time attendance at the University;

(c) external — not in regular attendance at the University and using research facilities external to the University. Before permitting a candidate to enrol externally, the head of the school in which the candidate intends to enrol shall be satisfied that the candidate can be adequately supervised on an external basis. Formal subjects may not be taken externally.

(4) A candidate shall undertake such formal subjects and, except in exceptional circumstances, pass at the first attempt such assessment as prescribed, and shall:

(a) submit a project report on a topic approved by the Committee, or

(b) demonstrate ability to undertake research by the submission of a thesis embodying the results of an original investigation on a topic approved by the Committee.

(5) A candidate shall maintain an average of credit or better in the formal subjects prescribed for the degree. A full-time candidate shall undertkae not more than four subjects in any session. A part-time candidate shall undertake not more than two subjects in any session.

(6) A candidate may also be required to undergo such assessment and perform such other work as may be prescribed by the Committee.

(7) The work on the topic shall be carried out under the direction of a supervisor appointed by the Committee from the full-time academic members of the University staff.

(8) The progress of a candidate shall be reviewed annually by the Committee following a report by the candidate, the supervisor and the head of the school in which the candidate is enrolled and as a result of such review the Committee may cancel enrolment or take such other action as it considers appropriate.

(9) No candidate shall be awarded the degree until the lapse of four academic sessions from the date of enrolment in the case of a full-time candidate or six academic sessions in the case of a part-time or external candidate. In the case of a candidate who has been awarded the degree of Bachelor with Honours or a qualification considered equivalent or who has had previous research experience the Committee may approve remission of up to two sessions for a full-time candidate and three sessions for a part-time or external candidate.

(10) A project report shall be submitted not later than two sessions after the completion of the prescribed formal subjects and a thesis shall be submitted not later than five sessions after the completion of the prescribed formal subjects. In special cases an extension of these times may be granted by the Committee.

**4.** (1) On completing the program of study a candidate shall submit a project report or thesis embodying the results of the investigation.

(2) The candidate shall give in writing to the Registrar two months notice of intention to submit the project report or thesis.

(3) The project report or thesis shall present an account of the candidate's own research. In special cases work done conjointly with other persons may be accepted, provided the Committee is satisfied about the extent of the candidate's part in the joint research.

(4) The candidate may also submit any work previously published whether or not such work is related to the project report or thesis.

(5) Three copies of the project report or thesis shall be presented in a form which complies with the requirements of the University for the preparation and submission of project reports and theses for higher degrees.

(6) It shall be understood that the University retains the three copies of the project report or thesis submitted for examination and is free to allow it to be consulted or borrowed. Subject to the provisions of the Copyright Act, 1968 the University may issue the project report or thesis in whole or in part, in photostat or microfilm or other copying medium.

5. (1) There shall be not fewer than two examiners of the project report, appointed by the Professorial Board on the recommendation of the Committee.

(2) At the conclusion of the examination each examiner shall submit to the Committee a concise report on the project report and shall recommend to the Committee that:

Project Report/Thesis

Examination of Project Report

	(a) the project report be noted as satisfactory; or
	(b) the project report be noted as satisfactory subject to minor corrections as listed being made to the satisfaction of the head of the school; or
	(c) the project report be noted as unsatisfactory but that the candidate be permitted to resub- mit it in a revised form after a further period of study and/or research, or
	(d) the project report be noted as unsatisfactory and that the candidate be not permitted to resubmit it.
	(3) The Committee shall, after considering the examiners' reports and the candidate's results of assessment in the prescribed formal subjects, recommend whether or not the candidate may be awarded the degree. If it is decided that the project report is unsatisfactory the Committee shall determine whether or not the candidate may resubmit it after a further period of study and/ or research.
Examination of Thesis	6. (1) There shall be not fewer than two examiners of the thesis, appointed by the Professorial Board on the recommendation of the Committee, at least one of whom shall be external to the University unless the Committee is satisfied that this is not practicable.
	(2) At the conclusion of the examination each examiner shall submit to the Committee a concise report on the thesis and shall recommend to the Committee that:
	(a) the candidate be awarded the degree with Honours without further examination; or
	(b) the candidate be awarded the degree with Honours without further examination subject to minor corrections as listed being made to the satisfaction of the head of the school; or
	(c) the candidate be awarded the degree with Honours subject to a further examination on questions posed in the report, performance in this further examination being to the satisfaction of the Committee; or
	(d) the candidate be not awarded the degree but be permitted to resubmit the thesis in a revised form after a further period of study and/or research;
	or
	(e) the candidate be not awarded the degree and be not permitted to resubmit the thesis.
	(3) If the performance at the further examination recommended under (2)(c) above is not to the satisfaction of the Committee, the Committee may permit the candidate to re-present the same thesis and submit to further examination as determined by the Committee within a period spec- ified by it but not exceeding eighteen months.
	(4) The Committee shall, after consideration of the examiners' reports and the results of any fur- ther examination or prescribed course of study, recommend whether or not the candidate may be awarded the degree. If it is decided that the candidate be not awarded the degree the Com- mittee shall determine whether or not the candidate may resubmit the thesis after a further period of study and/or research.

Fees 7. A candidate shall pay such fees as may be determined from time to time by the Council.

#### Master of Commerce (MCom) 1. The degree of Master of Commerce may be awarded by the Council to a candidate who has satisfactorily completed a program of advanced study.

 
 Qualifications
 2. (1) A candidate for the degree shall have been awarded an appropriate degree of Bachelor from the University of New South Wales or a qualification considered equivalent from another university or tertiary institution at a level acceptable to the Higher Degree Committee of the Faculty of Commerce (hereinafter referred to as the Committee). Except in exceptional circumstances a candidate who has completed a three-year course shall be expected to have had at least one year's appropriate experience subsequent to graduation.

> (2) In exceptional cases an applicant who submits evidence of such other academic and professional qualifications as may be approved by the Committee may be permitted to enrol for the degree.

> (3) If the Committee is not satisfied with the qualifications submitted by an applicant the Committee may require the applicant to undergo such assessment or carry out such work as the Committee may prescribe, before permitting enrolment.

3. (1) An application to enrol as a candidate for the degree shall be made on the prescribed form which shall be lodged with the Registrar by 30 November of the year before the year in which enrolment is to begin.

(2) A candidate for the degree shall be required to undertake a course of formal study prescribed by the Committee as set out in the course requirements for the Master of Commerce degree and, except in exceptional circumstances, pass at the lirst attempt such assessment as prescribed.

(3) Except in exceptional circumstances a full-time candidate shall undertake three subjects in each session of enrolment and a part-time candidate shall undertake two subjects in each session of enrolment.

(4) The progress of a candidate shall be reviewed at least once annually by the Committee and as a result of its review the Committee may cancel enrolment or take such other action as it consider appropriate.

4. A candidate shall pay such fees as may be determined from time to time by the Council. Fees

Enrolment and Progression

# **Scholarships and Prizes**

The scholarships and prizes listed below are available to students whose courses are listed in this handbook. Each faculty handbook contains in its Scholarships and Prizes section the scholarships and prizes available with that faculty. The General Information section of the Calendar contains a comprehensive list of scholarships and prizes offered throughout the University.

# **Scholarships**

# Undergraduate Scholarships

Listed below is an outline only of a number of scholarships available to students. Full information may be obtained from Room G20, located on the Ground Floor of the Chancellery.

Unless otherwise indicated in footnotes, applications for the following scholarships should be made to the Registrar by 14 January each year. Please note that not all of these awards are available every year.

Donor	Value	Year/s of Tenure	Conditions
General			
Bursary Endowment Board*	\$200 pa	Minimum period of approved degree/ combined degree course	Merit in HSC and total family income not exceeding \$6000
Sam Cracknell Memorial	Up to \$3000 pa payable in fortnightly instalments	1 year	Prior completion of at least 2 years of a degree or diploma course and enrolment in a full-time course during the year of appli- cation; academic merit; participation in sport both directly and administratively; and finan- cial need

\*Apply to The Secretary, Bursary Endowment Board, PO Box 460, North Sydney 2060, immediately after sitting for HSC.

Donor	Value	Year/s of Tenure	Conditions
General (continued)			
Girls Realm Guild	Up to \$1500 pa	1 year renewable for the duration of the course subject to satisfactory progress and continued demonstration of need	Available only to female students under 35 years of age who are permanent residents of Australia enrolling in any year of a full-time undergraduate course on the basis of aca- demic merit and financial need.
W.S. and L.B. Robinson**	Up to \$4200 pa	1 year renewable for the duration of the course subject to satisfactory progress	Available only to students who have com- pleted their schooling in Broken Hill or whose parents reside in Broken Hill; for a course related to the mining industry. Includes courses in mining engineering, geology electrical and mechanical engineering metallurgical process engineering, chemica engineering and science.
Universities Credit Union	\$500 pa	1 year with the possibility of renewal	Prior completion of at least 1 year of any undergraduate degree course. Eligibility lim ited to members of the Universities Credi Union Ltd of more than one year's standing of members of the family of such members

# **Undergraduate Scholarships (continued)**

\*\*Applications close 30 September each year.

# **Graduate Scholarships**

Application forms and further information are available from the Student Enquiry Counter, located on the Ground Floor of the Chancellery unless an alternative contact address is provided. Information is also available on additional scholarships which may become available from time to time, mainly from funds provided by organizations sponsoring research projects.

The following publications may also be of assistance: 1. Awards for Postgraduate Study in Australia and Awards for Postgraduate Study Overseas, published by the Graduate Careers Council of Australia. PO Box 28, Parkville, Victoria 3052;\* 2. Study Abroad, published by UNESCO;\* 3. Scholarships Guide for Commonwealth Postgraduate Students, published by the Association of Commonwealth Universities.\*

Details of overseas awards and exchanges administered by the Department of Employment Education and Training can be obtained from: Awards and Exchanges Section, Department of Employment Education and Training, PO Box 826, Woden, ACT 2606.

Where possible, the scholarships are listed in order of faculty.

\*Available for reference in the University Library.

# Graduate Scholarships (continued)

Donar	Value	Year/s of Tenure	Conditions
General			
University of New South Wales Postgraduate Scholarships	Living allowance of \$7000 pa. Other allowances	1-2 years for a	Applicants must be honours graduates (or equivalent). Applications to Dean of relevant Faculty.
Commonwealth Postgraduate Research Awards	may also be paid.	Masters and 3-4 years for a PhD degree	Applicants must be honours graduates (or equivalent) or scholars who will graduate with honours in current academic year, and who are domiciled in Australia. Applications to Registrar by 31 October.
Commonwealth Postgraduate Course Awards	Living allowance of \$8882 pa. Other allowances may also be paid.	1-2 years; minimum duration of course	Applicants must be graduates or scholars who will graduate in current academic year, and who have not previously held a Com- monwealth Post-graduate Award. Applicants must be domiciled in Australia. Preference is given to applicants with employment ex- perience. Applications to Registrar by 30 September.
Australian American Educational Fulbright Award*	Travel expenses and \$A2000 as establishment allowance.	1 year, renewable	Applicants must be graduates who are domiciled in Australia and wish to undertake research or study for a higher degree in America.
Australian Federation of University Women	Amount varies, depending on award	Up to 1 year	Applicants must be female graduates who are members of the Australian Federation of University Women
Commonwealth Scholarship and Fellowship Plan	Varies for each country. Generally covers travel, living, tuition fees, books and equipment, approved medical expenses. Marriage allowance may be payable.	Usually 2 years, sometimes 3	Applicants must be graduates who are Aus- tralian citizens and who are not older than 35 years of age. Applications close with Regis- trar in September or October each year.
The English-Speaking Union (NSW Branch)	\$5000	1 year	Applicants must be residents of NSW or ACT. Awarded to young graduates to fur- ther their studies outside Australia. Applica- tions close mid-April.
Frank Knox Mernorial Fellowships tenable at Harvard University	Stipend of US\$7000 pa plus tuition fees	1, sometimes 2 years	Applicants must be British subjects and Australian citizens, who are graduates or near graduates of an Australian university. Applications close with the Registrar mid- October.
Robert Gordon Menzies Scholarship* o Harvard	Up to \$US 15,000	1 year	Tenable at Harvard University. Applicants must be Australian citizens and graduates of an Australian tertiary institution. Applications close 31 December.
Gowrie Scholarship Irust Fund	\$4000 pa. Under special circumstances this may be increased.	2 years	Applicants must be members of the Forces or children of members of the Forces who were on active service during the 1939-45 War. Applications close with Registrar by 31 October.

\*Application forms are available from The Secretary, Department of Employment Education and Training, AAEF Travel Grants, PO Box 826. Woden, ACT 2606. \*\*Application forms are available from The Registrar, A.N.U. GPO Box 4 Canberra.

Donor	Value	Year/s of Tenure	Conditions
General (continued)			
Harkness Fellowships of the Commonwealth Fund of New York**	Living and travel allowances, tuition and research expenses, health insurance, book and equipment and other allowances for travel and study in the USA	12 to 21 months	Candidates must be Australian citizens and <b>1.</b> Either members of the Commonwealth or a State Public Service or semi-government Authority. <b>2.</b> Either staff or graduate students at an Australian university. <b>3.</b> Individuals recommended for nomination by the Local Correspondents. The candidate will usually have an honours degree or equivalent, or an outstanding record of achievement, and be not more than 36 years of age. Applications close 29 August.
The Packer, Shell and Barclays Scholarships to Cambridge***	Living and travel allowances, tuition expenses.	1-3 years	Applicants must be Australian citizens who are honours graduates or equivalent, and under 26 years of age. Applications close 15 October.
The Rhodes Scholarship§	Approximately L3600 stg pa	2 years, may be extended for a third year	Unmarried male and female Australian citizens aged between 19 and 25 who have been domiciled in Australia at least 5 years and have completed at least 2 years of an approved university course. Applications close in mid-September each year.
Rothmans Fellowships Award††	\$25000 pa plus up to \$3500 for equip- ment and fees	1 year, renewable up to 3 years	Tenable at any Australian university. Ap- plicants must have at least 3 years graduate experience in research and be under 28 years of age. Applications close in July.
Arts, Commerce, Law			
†Shell Scholarship in Arts	Adequate funds for living allowance, tuition and travel expenses	2 years, sometimes 3	Applicants must be Australian citizens under 25 years of age, with at least 5 years domi- cile in Australia and who are completing a full-time course in law or a full-time honours course for Bachelor of Arts or Commerce. The successful candidate will attend a Brit- ish university to pursue a higher degree. Applications close with 30 September.
The Sanwa Bank Foundation Postgraduate Research Award	\$US 3,000	1 year	Awarded for research in Japanese studies in the field of Commerce. Applications close with the Registrar mid May.
Sir Robert Menzies Memorial Scholarships in Law and Medicine†	Tuition fees and allowances for living, travel and equipment expenses.	1-2 years	Applicants must be between 21 and 35 years of age and domiciled in Australia. Tenable at universities in the United Kingdom. Ap- plication close 31 August.

# **Graduate Scholarships (continued)**

\*\* Application forms must be obtained from the Australian representative of the Fund, Mr J.T. Larkin, Department of Trade, Edmund Barton Building, Kings Avenue, Barton, ACT \*Application forms must be solubilited to the Registrar by 15 August.
\*\*Application forms are available from the August.
\*\*Application forms are available from the Secretary, Cambridge Commonwealth Trust, PO Box 252, Cambridge CB2 ITZ U.K.
§Applications to The Honorary Secretary of the NSW Committee, University of Sydney, NSW 2006.

††Applications to the Secretary, Rothmans University Endowment Fund University of Sydney NSW 2006

\*Applications to the Personnel Manager, Shell Australia, 140 Phillip Street, Sydney, 2000

Application forms are available from the National Executive Officer. The Sir Robert Menzies Memorial Trust, 210 Clarendon Street, East Melbourne VIC 3002

# Graduate Scholarships (continued)

Donor	Value	Year/s of Tenure	Conditions
Arts, Commerce, Law	(continued)		
Lionel Murphy Australian Postgraduate Bicentennial Scholarship	\$12,500 pa	1 year normally	Applicants must be Australian citizens under taking a postgraduate degree in Law Science/Law, legal studies or other appro priate discipline at an Australian tertiary in stitution. Applications close 30 Novembe with Lionel Murphy Foundation, GPO Bo 4545 Sydney NSW 2001

# **Prizes**

# **Undergraduate University Prizes**

The following table summarizes the undergraduate prizes awarded by the University. Prizes which are not specific to any School are listed under General. All other prizes are listed under the Faculty or Schools in which they are awarded.

Information regarding the establishment of new prizes may be obtained from the Examinations Section located on the Ground Floor of the Chancellery.

Donor/Name of Prize	Value\$	Awarded for
General		
Sydney Technical College Union Award	300.00 and medal	Leadership in the development of student affairs, and academic proficiency throughout the course
University of New South Wales Alumni Association	Statuette	Achievement for community benefit — students in their final or graduating year
Faculties of Arts and Commerce		
W.J. Liu, OBE Memorial for Chinese Studies	100.00	Best performance in a subject related to Chinese mat- ters offered in the Department of Economic History, School of Political Science and School of History.
Faculty of Commerce	<u> </u>	
The Sir Kevin Eilis	1600.00	High degree of proficiency throughout combined BCom/ LLB degree course
University of New South Wales Commerce Society	50.00	Academic proficiency throughout the Commerce degree course and leadership in student activities

# Undergraduate University Prizes (continued)

Donor/Name of Prize	Value\$	Awarded for
School of Accountancy		
Australian Society of Accountants	250.00 and Society Medal	14.501 Accounting and Financial Management 1A
	250.00 and Society Medal	14.522 Accounting and Financial Management 2A
	250.00 and Society Medal	14.563 Accounting and Financial Management 3A or
		14.583 Accounting and Financial Management 3B
Commonwealth Bank of Australia	250.00	14.882 International Business Finance in the Commerce course
Coopers and Lybrand	300.00	14.542 Accounting and Financial Management 2B
Corporate Affairs Commission	100.00	14.803/14.903G Regulation of Accounting
Datec Pty Ltd	200.00	14.605 Information Systems 3B
	150.00	Best honours thesis related to information systems design, data management or management science tech- niques used for commercial applications
Esso Australia Ltd	500.00	Overall outstanding achievement in the subjects 14.501 Accounting and Financial Management 1A, 14.511 Accounting and Financial Management 1B, 14.522 Accounting and Financial Management 2A, 14.542 Accounting and Financial Management 2B
Greenwood, Challoner & Co	100.00	14.777 Legal Organisation of Commerce
K. M. G. Hungerford	100.00	14.563 Accounting and Financial Management 3A
ВМ	200.00	Highest aggregate mark in any two of the following subjects: 14.603 Computer Information Systems 2 14.605 Information Systems Implementation 14.606 Management Information Systems Design 14.607 Distributed Computer Systems 14.608 Database Systems
Law Book Co Ltd	75.00 Books	14.511 Accounting and Financial Management 1B
Peat, Marwick, Mitchell and Company	200.00	14.805/14.905 EDP Auditing
Prize Waterhouse	250.00	General Proficiency in Accounting and Financia Management subjects
Schroders Australia Limited	200.00	14.613 Business Finance 2
Rod Sinden Memorial	250.00	14.794 Honours thesis on an accounting topic
Taxation Institute of Australia	100.00	14.783 Taxation Law
Westpac	250.00	14.864 Australian capital markets in the Commerce course
John Menzies McKellar White Memorial	250.00	14.859/14.959G Advanced Studies in Taxation
E. S. Wolfenden Memorial	200.00	14.563 Accounting and Financial Management 3A
Arthur Young & Co	80.00	14.613 Business Finance 2

School of Economics

Undergraduate Univers	ity Prizes (continued)
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Donor/Name of Prize	Value\$

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School of Economics		
Australian Finance Conference	75.00	15.083 Public Finance
Economic Society in Economics	100.00 and three years' membership of the Economic Society	Final year in Bachelor of Arts degree course with hon- ours in Economics, Bachelor of Commerce degree course with honours in Economics or Bachelor of Commerce degree course with honours in Economics and Econometrics
The Statistical Society of Australia (New South Wales Branch)	100.00	General proficience throughout the Bachelor of Com- merce degree course in Econometrics.
Department of Industrial Relations		
Industrial Relations Society of NSW	Books to the value of 100.00	Best performance in 15.511 Industrial Relations 1A in the Bachelor of Commerce or Bachelor of Arts degree course
School of Marketing		
Australian Posters Outdoor Advertising	250.00	28.042 Consumer Behaviour
Ken Bentley — awarded by the Market Research Society of Australia (NSW Division)	100.00	28.053 Information Management or 28.093 Marketing Information Management
BP Marketing	250.00	28.073 Strategic Marketing and 28.083 Managerial Marketing
Hoover Award for Marketing Studies	200.00 plus inscription on trophy held within the University, plus a suitable trophy	Graduating student exhibiting the highest degree of aca- demic proficiency in 28.012 Marketing Systems, 28.032 Behavioural Science, 28.042 Consumer Behaviour, 28.052 Marketing Research, 28.073 Strategic Marketing, 28.083 Managerial Marketing, 28.093 Marketing Information Management
Neilsen Australia	500.00	Best aggregate performance in 28.093 Marketing infor- mation Management, 28.052 Market Research, 28.022 Marketing Models.
Philips Industries Holdings Ltd	100.00	28.012 Marketing Systems

Awarded for

# Graduate University Prizes

The following table summarizes the graduate prizes awarded by the University.

Donor/Name of Prize	Value \$	Awarded for
Faculty of Commerce		
Universities Credit Union	200.00	Best performance in the full-time Year 1 of Master of Commerce degree course
Universities Credit Union	200.00	Best performance in the part-time Year 1 of Master of Commerce degree course
School of Accountancy		
Arthur Andersen & Co	50.00	14.960G Corporate Organization and Strategy
School of Marketing		
Peter D. Walker for Marketing Studies	250.00	Graduating student exhibiting the greatest general pro- ficiency in 28.901G Buyer Behaviour, 28.905G Marketing Strategy, 28.914G Marketing Research, 28.928G Quanti- tative Analysis in Marketing, 28.929G Marketing Planning and Policy

# The University of New South Wales Kensington Campus

#### Theatres

Biomedical Theatres E27 Central Lecture Block E19 Classroom Block (Western Grounds) H3 Rex Vowels Theatre F17 Keith Burrows Theatre J14 Main Building Theatrette K14 Mathews Theatres D23 Parade Theatre E3 Science Theatre F13 Sir John Clancy Auditorium C24

#### Buildings

Affiliated Residential Colleges New (Anglican) L6 Shalom (Jewish) N9 Warrane M7 Applied Science F10 Architecture H14 Arts (Morven Brown) C20 Banks F22 Barker Street Gatehouse N11 Basser College C18 Biological Sciences D26 Central Store 813 Chancellery C22 Chemistry Dalton F12 Robert Heffron E12 Civil Engineering H20 Commerce (John Goodsell) F20 Dalton (Chemistry) F12 Electrical Engineering G17 Geography and Surveying K17 Goldstein College D16 Golf House A27 Gymnasium 85 House at Pooh Corner N8 International House C6 Io Myers Studio D9 John Goodsell (Commerce) F20 Kanga's House 014 Kensington Colleges C17 (Office) Basser C18 Goldstein D16 Philip Baxter D14 Main Building K15 Maintenance Workshop 813 Mathews F23 -

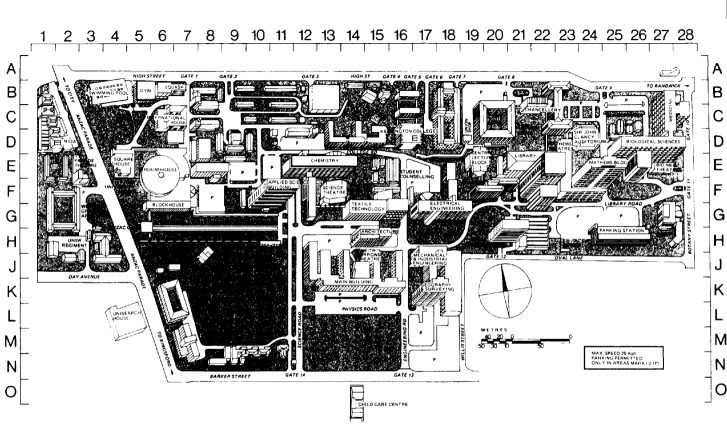
Mechanical and Industrial Engineering J17 Medicine (Administration) B27 Menzies Library E21 Metallurgy E8 Morven Brown (Arts) C20 New College (Anglican) L6 Newton J12 NIDA D2 Parking Station H25 Philip Baxter College D14 Robert Heffron (Chemistry) E12 Sam Cracknell Pavilion HB Shalom College (Jewish) N9 Sir Robert Webster (Textile Technology) G14 Squash Courts 87 Swimming Pool B4 Unisearch House L5 University Regiment J2 University Union (Roundhouse) - Stage | E6 University Union (Blockhouse) - Stage II G6 University Union (Squarehouse) - Stage III E4 Wallace Wurth School of Medicine C27 Warrane College M7 Wool Science B8

#### General

Academic Staff Office C22 Accountancy F20 Admissions C22 Adviser for Prospective Students F15 Graduate and Alumni E4 Anatomy C27 Applied Geology F10 Applied Science (Faculty Office) F10 Architecture (including Faculty Office) H14 Arts (Faculty Office) C20 Audio Visual Unit F20 Australian Graduate School of Management G27 Biochemistry D26 Biological Sciences (Faculty Office) D26 Biomedical Library F23 Biotechnology D26 Bookshop, G17 4

Sotany D26 Building H14 Careers and Employment E15 Cashier's Office C22 Centre for Biomedical Engineering A28 Centre for Medical Education Research and Development C27 Centre for Remote Sensing K17 Chaplains E15a Chemical Engineering and Industrial Chemistry F10 Chemistry E12 Child Care Centres N8, 014 Civil Engineering H20 Commerce (Faculty Office) F20 Committee in Postgraduate Medical Education B27 Community Medicine D26 Computing Services Department F21, D26 Continuing Education Support Unit F23 Economics F20 Education G2 Education Testing Centre E15d Electrical Engineering and Computer Science G17 Energy Research, Development and Information Centre F10 Engineering (Faculty Office) K17 English C20 Examinations C22 Fees Office C22 Food Science and Technology F10 French C20 General Staff Office C22 General Studies C20 Geography K17 German Studies C20 Graduate School of the Built Environment H14 Health Administration C22 History C20 History and Philosophy of Science C20 Industrial Arts H14 Industrial Engineering J17 Institute of Rural Technology B8b Japanese Economic Management Studies Centre G14 Kanga's House 014 Kindergarten (House at Pooh Corner) N8 Landscape Architecture K15 Law (Faculty Office) F21 ٠

Law Library F21 Librarianship F23 Library E21 Lost Property C22 Marketing F20 Mathematics F23 Mechanical Engineering J17 Medicine (Faculty Office) B27 Metallurgy E8 Microbiology D26 Mining Engineering K15 Music B11b National Institute of Dramatic Art D2 Off-camous Housing C22 Optometry J12 Organizational Behaviour F20 Pathology C27 Patrol and Cleaning Services C22 Petroleum Engineering D11 Philosophy C20 Physics K15 Physiology and Pharmacology C27 Political Science C20 Printing Unit B22 Psychology F23 Public Affairs Unit C22 Publications Section B22 Regional Teacher Training Centre C27 **Bussian C20** Science and Mathematics Course Office F23 Social Work G2 Sociology C20 Spanish and Latin American Studies C20 Sport and Recreation Centre B6 Student Counselling and Research F15 Student Heelth E15b Student Records C22 Students' Union E4 and C21 Surveying K17 Tertiary Education Research Centre E15d Textile Technology G14 Theatre Studies 810 Town Planning K15 Union Shop (Upper Campus) D19 University Archives E21 University Press A28 University Union (Blockhouse) G6 Wool Science B8a Zoology D26 ٠ -----



This Calendar has been specifically designed as a summary rolume of the University's academic and administrative procedures.

t contains detailed information about the University — its organizaton, staff membership, description of disciplines, scholarships and prizes.

The Calendar and Handbooks also contain a summary list of higher degrees as well as the conditions for their award applicable to each volume.

For detailed information about courses, subjects and requirements of a particular faculty you should consult the relevant Faculty Handbook.

Separate Handbooks are published for the Faculties of Applied Science, Architecture, Arts, Commerce, Engineering, Law, Medicine, Professional Studies, Science (including Biological Sciences and the Board of Studies in Science and Mathematics), the Australian Graduate School of Management (AGSM).

The Calendar and Handbooks are available from the Cashier's Office.

The Calendar costs \$6.00 (plus postage \$1.40, interstate \$1.80).

The Handbooks vary in cost: Applied Science, Architecture, Arts, Commerce, Engineering, Professional Studies, and Sciences are \$4.00. Postage is \$1.40 in each case (\$1.80, Interstate), Law, Medicine and AGSM are \$3.00. Postage is \$1.00 in each case (\$1.10 interstate).

A set of books is \$43.00. Postage is \$3.00 (\$7.00 interstate).