

Graduate Diploma in Legal Studies (018AA)

Award: Graduate Diploma in Legal Studies

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880135

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Course Requirements

At least 24 credit points comprising:

(a) Restricted choice (24 credit points)

as set out below:

(a) Restricted choice (24 credit points) as follows:

(a1) Either (i) or (ii) below:

(i)

6777 Legal Systems G and

6778 Legal Methods and Skills G

or

(ii)

6637 Law and Society G

Another unit approved by the course convener.

and

(a2) At least 18 credit points from 6 units, not already taken, out of the following:

6619 Administrative Law G

6637 Law and Society G

7566 Employment Discrimination and the Law G

7567 Family Law G

6632 Human Rights Law G

tba International Trade Law G

6777 Legal Systems G

6778 Legal Methods and Skills G

7226 Constitutional Law G

6595 Criminology

6780 Corporations Law G

7229 Introduction to Taxation Law G

6638 Law of Communications G

7234 Property Law G

tba Competition Law & Policy G

7227 Equity G

6781 Law of Obligations G

7232 Legal Theory G

6225 Business Law G

6631 Government and Corporate Contracting PG
6620 Advanced Corporation Law PG
6622 Advanced Taxation Law PG
6255 Management Ethics PG
8063 International Law PG
6626 Comparative Constitutional Law PG
6625 Comparative Company Law PG
6627 Corporate Crime PG
6629 Corporate Governance PG
tba Criminology PG
6633 Information Law PG
6333 Intellectual Property Law PG
6634 International Banking, Finance and Securities PG
6635 International Dispute Resolution PG
6636 International Organisations (WTO) PG
6245 International Trade Law PG
6259 Managers & the Law G
6644 Principles of Common Law PG
6645 Securities Regulation PG
6640 Legal Research Reading PG
6646 Technology Contracting PG
6628 Corporate Finance Law PG

or other 3 credit point G or PG level units(s) as approved by the course convener.

Typical Course Structure

Semester 1 YEAR 1

6637 Law and Society G
6779 Contract Law G
7226 Constitutional Law G
6632 Human Rights Law G

Semester 2

6638 Law of Communications G
6619 Administrative Law G
6333 Intellectual Property Law PG
6630 E-Law for Government and
Business PG

Course Duration

2 semesters full-time; 4 semesters part-time; maximum: 8 semesters.

Admission Requirements

Bachelor degree or equivalent from a recognised Australian tertiary institution. Students who hold a degree from a foreign tertiary institution may also be permitted to undertake this course.

Subsumable awards

The Graduate Certificate in Legal Studies course is subsumable within the Graduate Diploma in Legal Studies and the Master of Legal Studies. Depending on the units taken, it may also be subsumable within the Juris Doctor.

Course Enquiries

For further information please contact the Faculty of Law.

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Graduate Diploma in Applied Economics (090AA)

Award: Graduate Diploma in Applied Economics

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880295

CRICOS Code: 003208D

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course seeks to develop the economic analytical skills demanded of today's managers in both the public and private sectors.

It develops the capacity to think critically about economic issues, and offers the breadth needed to apply economics successfully to the formulation of policy.

Economic principles pervade almost every aspect of our lives as workers and consumers. In the private sector, knowledge of economic principles is valuable in the finance industry, consultancy, lobby groups and the media. In Canberra, it is in high demand in the public service and the private sector dealing with government. Economists are employed in virtually every Commonwealth and State government department and agency and contribute to the formulation of a wide range of policies including education, social security, job training, trade and protection, industry and communications.

Course Requirements

24 credit points comprising:

- (a) 3 credit points required
- (b) 21 credit points restricted choice

(a) Required (3 credit points)

6234 Economics for Managers G

(b) Restricted choice (21 credit points)

6237 Human Resource Economics PG
6265 Project Evaluation & Management G
6427 Asia Pacific Business G
6258 Managerial Economics PG
7528 Economics of the Public Sector PG
7532 Environmental and Resource Economics PG
6241 International Business G
6244 International Marketing PG
6261 Marketing G
6262 Marketing Management PG
or any other graduate or postgraduate unit with the approval of the course convener.

Typical Course Structure

	Semester 1	Semester 2
YEAR 1	6234 Economics for Managers G	Elective
	Elective	Elective
	Elective	Elective
	Elective	Elective

Course Duration

Standard: 2 semesters. Maximum 8 semesters

Admission Requirements

Applicants must meet normal University of Canberra requirements for admission to a graduate diploma course. There are no special admission requirements.

Advanced standing: Advanced standing may be granted in up to 4 subjects (12 credit points) on the basis of an incomplete award at graduate level. No advanced standing will be granted on the basis of a completed award.

Course Enquiries

Students are advised to consult with the course convener if they are in doubt about their study program. Further assistance may be sought from the Office of the School of Business.



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Master of Digital Design (103JA)

Award: Master of Digital Design

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 880900

CRICOS Code: 066667M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face and Online -
 - Part Time, Face-to-Face and Online -

Introduction

This course will ground students in the practices and principles of digital design. Digital design is defined here as design or creative practice that engages with and critically applies digital processes, digital materials, and digital contexts. Students will gain technical, cultural and creative literacies and skills that can be applied in diverse professional fields, including architecture, graphic and industrial design, landscape architecture, interaction design, digital media and the fine arts. Areas of focus will include computational design and generative techniques; data visualisation and design; and rich interactions between physical and digital systems. The program further focuses on three linked themes with local significance, but global relevance: the changing nature of the public sphere; the question of urban space; and the urgent challenge of sustainability.

Students who complete this course with merit may continue to the Master of Digital Design (Honours), which extends this course into practice-led research, and offers a pathway to further research study.

On completion students will:

- effectively apply digital materials, techniques and processes in design.
- adapt and innovate, creating new designs, systems and processes that demonstrate an analytic understanding of specific problems and contexts.
- independently navigate, select and apply technologies of digital design in order to solve complex problems.
- demonstrate and communicate a critical understanding of contemporary theory and practice in digital design.
- successfully collaborate with other designers in multi-disciplinary teams
- reflect on their own practice and approach in relation to the wider contexts of digital design.
- articulate an ethical approach to digital design that considers social, cultural and environmental factors.

Course Requirements

36 credit points comprising:

(a) Required: (24 credit points)

8195 Generative Design PG

8198 Data Visualisation and Design PG

8200 Design, Interaction and Environment PG
8193 Readings in Digital Design PG
8197 Contexts in Digital Design PG
8203 Digital Design Project - Urban PG
8199 Digital Design Project - Public PG
8194 Digital Design Project - Sustainable PG

(b) Restricted choice: (6 credit points)

8196 Introduction to Digital Design G (for students without prior computer programming experience) **or**

Elective unit (3 credit points)

8201 Digital Design Final Project PG **or**

8205 Practice-led Research Methods G (for students continuing to the Honours component).

(b) Open electives: (6 credit points)

Two elective units at G or PG level.

Typical Course Structure

Note: Students may commence the course in either semester 1 or semester 2.

Teaching Period 1

Year 1

8195 Generative Design PG

8194 Digital Design Project - Sustainable PG

8193 Readings in Digital Design PG

8196 Introduction to Digital Design G **OR** Elective

Elective

YEAR 2

8200 Design, Interaction and Environment PG

8203 Digital Design Project - Urban PG

8201 Digital Design Final Project PG

Elective **OR**

8205 Practice-led Research Methods G

Teaching Period 2

8198 Data Visualisation and Design PG

8199 Digital Design Project - Public PG

8197 Contexts in Digital Design PG

Course Duration

Three semesters full-time or equivalent. maximum eight semseters.

Admission Requirements

Applicants must have a degree or equivalent professional experience in a relevant discipline, as approved by the University. Applicants must submit a portfolio documenting their design and/or creative practice.



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Master of Environmental Design (Research) (158AA)

Award: Master of Environmental Design

Faculty: Faculty of Arts and Design

CRICOS Code: 003245K

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is one of a suite of similar courses, the others being the masters degree course in Architecture (192AA); the masters degree course in Industrial Design (196AA); the masters degree course in Landscape Architecture (195AA); and the masters degree course in Urban and Regional Planning (110AA).

These masters degree courses consist of a thesis comprising advanced study and research embodying an original investigation of a topic falling within one or more fields of study for which the masters degree has been accredited. Candidates whose thesis will be in a cross-disciplinary area will enrol in the Master of Environmental Design course. Those whose thesis will be predominantly in one area will enrol in the appropriate degree course. The thesis may take the form of a written report with drawings or other supplementary material.

Course Requirements

Students are required to complete a thesis valued at 48 credit points by enrolling in either 1812 Environmental Design Masters Thesis PT (for part-time candidates) or 2861 Environmental Design Masters Thesis:FT (for full-time candidates).

Course Duration

Standard: 4 semesters full-time or part-time equivalent
Maximum: 4 semesters full-time or part-time equivalent.

Admission Requirements

Applicants must meet normal University of Canberra requirements for admission to a master's course by research (in accordance with Gold Book 3.4.4). There are no special admission requirements.

Graduates from other disciplines, or who have completed a bachelor degree of three year duration only, may be required to undertake bridging units unless they can demonstrate that any work experience has served the same purpose.

Course Enquiries

Students should consult with the course convener in the first instance, or seek further assistance from the Office of the School of Design and Architecture, 7A A28, (02) 6201 2178.

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Master of Industrial Design (Research) (196AA)

Award: Master of Industrial Design

Faculty: Faculty of Arts and Design

CRICOS Code: 003249F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is one of a suite of similar courses, the others being the masters degree course in Environmental Design (158AA); the masters degree course in Architecture (192AA); the masters degree course in Landscape Architecture (195AA); and the masters degree course in Urban and Regional Planning (110AA)

These masters degree courses consist of a thesis comprising advanced study and research embodying an original investigation of a topic falling within one or more fields of study for which the masters degree has been accredited. Candidates whose thesis will be in a cross-disciplinary area will enrol in the Master of Environmental Design course. Those whose thesis will be predominantly in one area will enrol in the appropriate degree course. The thesis may take the form of a written report with drawings or other supplementary material.

Course Requirements

Students are required to complete a thesis valued at 48 credit points by enrolling in either 1812 Environmental Design Masters Thesis PT (for part-time candidates) or 2861 Environmental Design Masters Thesis:FT (for full-time candidates).

Course Duration

Standard: 4 semesters full-time or part-time equivalent
Maximum: 4 semesters full-time or part-time equivalent.

Admission Requirements

Applicants must meet normal University of Canberra requirements for admission to a master's course by research (in accordance with Gold Book 3.4.4). There are no special admission requirements.

Graduates from other disciplines, or who have completed a bachelor degree of three year duration only, may be required to undertake bridging units unless they can demonstrate that any work experience has served the same purpose.

Course Enquiries

Students should consult with the course convener in the first instance, or seek further assistance from the Office of the School of Design and Architecture, 7A A28, (02) 6201 2178.

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Doctor of Philosophy (Education) (208AA)

Award: Doctor of Philosophy

Faculty: Faculty of Education

CRICOS Code: 054211J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The degree of Doctor of Philosophy in the field of Education involves candidates in a program of research requiring the presentation of a doctoral thesis which should provide evidence of the candidate's ability to conceive, execute and report on a scholarly piece of research in advanced theory or student practice.

The objectives of the course are -

- a. to promote and provide a means of high levels of education, research and development for those people directly involved in the design, operation and future development of Australian education;
- b. to provide a program of research suitable for teachers, administrators and officers in related fields of education.

Course Requirements

Candidates are required to complete the subject 1257 Education Doctoral Thesis D PT or 1258 Education Doctoral Thesis D:FT.

The doctoral thesis should demonstrate that the candidate has academic and technical competence in the field and has done research of an original and independent character. The thesis must add to or modify what was previously known, and present significant original analysis of the subject based upon investigation.

Course Duration

The duration of the course for full-time candidates will normally be 6 semesters or equivalent part-time.

Admission Requirements

Entry requirements for the PhD are an honours degree, a masters degree or a postgraduate diploma at a high level of achievement.

Intending candidates should make an application to the Division for admission to the course by completing a PhD application form which is available from the Graduate Studies Officer, 1C151

(02) 6201 5407.

Applicants should submit with their application a thesis proposal and an outline of their proposed area of research as explained in the Doctor of Philosophy application form. Prior to selection, applicants should be prepared for further contact with the course convener, at which they will be expected to further define the nature of the problems they propose to investigate and demonstrate their competence to undertake doctoral research in that field of education.

Course Enquiries

Students should consult with their supervisors in the first instance. Further assistance may be sought from the Divisional Graduate Studies Officer.

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Bachelor of Applied Science (Honours) (223ZA)

Award: Bachelor of Applied Science (Honours)

Faculty: Faculty of Science and Technology

CRICOS Code: 007100F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Honours degree is a capstone to a Bachelor degree and provides intensive training in research for students seeking to pursue an academic or research career in a field of applied science related to the disciplinary focus of their first degree. Assessment is principally by thesis examination. The course is offered for study in fields associated with the Faculty of Applied Science research centres.

Course Requirements

Completion of a 24 credit point Specific Core in Applied Science (Honours). The content of this core is defined by the Honours contract which is finalised in conjunction with your supervisor.

Typical Course Structure

Semester 1

4773 Research Honours in Applied Science:FT

Semester 2

4773 Research Honours in Applied Science:FT (cont'd)

Part-time students enrol in the unit 4774 Research Honours in Applied Science:PT . Study can commence in semester 2.

Course Duration

2 semesters full-time over 9.5 months, 4 semesters part-time over 19 months; maximum 4 semesters.

Admission Requirements

Applicants must normally have a Bachelor's degree in applied science from a recognised tertiary institution with a grade point average of 5.0 or higher in the final two years of the course, or possess qualifications deemed equivalent by the University's Admissions Committee. Places are limited. Normally not all candidates who are admissible are offered a place in the honours program, and selection is based principally on merit. Applicants are required to obtain the agreement of a staff member to supervise their proposed project.

Course Enquiries

General enquiries can be made with the Course Convener :

Dr David Williams

Bldg 3, C29, (02) 6201 2544 david.williams@canberra.edu.au

In all cases, an honours student will undertake their research in association with one of the research centres of the Faculty of Applied Science. Initial enquiries concerning potential supervisors can be directed to:

Institute for Applied Ecology - <http://aerg.canberra.edu.au/>

Professor Richard Norris

Bldg 15, (02) 6201 2543 richard.norris@canberra.edu.au

Centre for Biomolecular and Chemical Sciences -

<http://www.canberra.edu.au/centres/cbcs>

Professor Suresh Mahalingam

Bldg 3, D57, (02) 6201 2368 Suresh.Mahalingam@canberra.edu.au

Master of Arts in Communication (Research) (230AA)

Award: Master of Arts in Communication

Faculty: Faculty of Arts and Design

CRICOS Code: 054342J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Arts in Communication by research is designed to equip students with a critical understanding of advanced communication or cultural theories and research, a sound knowledge of their chosen field, and the ability to complete a substantial research project and to extend their field through a contribution to knowledge or a new presentation of existing knowledge. Candidates typically undertake investigation, developmental or creative work on topics focused on the news media, government communication, information and communication technologies, or creative media texts. They produce either a research or a creative thesis as their research product. Graduates will be encouraged to:

Graduates will be encouraged to:

- develop high-order analytical and critical evaluation skills;
- develop skills for marshalling support for projects; and
- develop skills for interacting with other researchers and professionals and so be able to contribute constructively to a research or professional team.

Course Requirements

- (a) Required units 42 credit points
 - (b) Restricted choice 6 credit points
- as set out below.

(a) Required (42 credit points):

6862 Communication Thesis Preparation R

6863 Communication Thesis R FT or 6864 Communication Thesis R PT

Where the research product takes a creative form rather than the conventional printed and bound thesis, it must comply with the following criteria:

- (i) the research work will be of an intellectual and critical level equivalent to a communication or cultural theory thesis;
- (ii) the forms used to present the creative product of the research work include: writing (poetry, prose, cross-genre writing, experimental writing); film and television production; and digital media (both on-line and off-line interactive forms such as web sites and CD-ROMs or DVDs, digital motion graphics, online video, animation, sonics, interactive writing);
- (iii) the creative product of the research will comprise a major creative work - 'major' as appropriate to the field, as agreed between the candidate and the supervisory panel, and as assessed by peers - presented by publication, exhibition, performance or other relevant means, in the medium appropriate to the form (see Gold Book 7.3.4.5);
- (iv) the research product will incorporate the creative product and a critical exegesis of at least

10,000 words (see Gold Book 7.3.4.3);

(v) the theoretical foundation for the work will include critical and cultural theory relevant to the field, normally presented in the context of the exegesis, and integrated with the creative work;

(vi) the exegesis should locate the creative product in a contemporary context, demonstrate familiarity with other creative works in the field, and provide a theoretical annotation of the work, incorporating relevant conceptual perspectives (see Gold Book 7.3.4.6);

(vii) the examiners appointed to examine the research product will wherever possible be individually equipped to evaluate both the creative and critical elements of the work; in instances where that is not feasible, a panel of examiners whose skills collectively cover both creative and critical elements will be appointed.

(b) Restricted choice (6 credit point)

For candidates undertaking a communication or cultural studies research thesis:

7574 Advanced Communication Theory and Research PG

For candidates undertaking a creative thesis:

7537 Creative Research: Theory and Practice PG

Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

a. Full-time enrolment for candidate completing communication/cultural studies research

Semester 1

Semester 2

YEAR 1

7574 Advanced Communication Theory and Research PG

6863 Communication Thesis R FT

6862 Communication Thesis Preparation R

YEAR 2

6863 Communication Thesis R FT or

6863 Communication Thesis R FT or

6864 Communication Thesis R PT

6864 Communication Thesis R PT

b.i. Full-time enrolment for candidate completing creative studies research

Semester 1

Semester 2

YEAR 1

7537 Creative Research: Theory and Practice PG

6863 Communication Thesis R FT

6862 Communication Thesis Preparation R

YEAR 2

6863 Communication Thesis R FT or

6863 Communication Thesis R FT or

6864 Communication Thesis R PT

6864 Communication Thesis R PT

Course Duration

4 semesters full-time or equivalent part-time.

Admission Requirements

Admission is normally on the basis of:

- a bachelor degree with above average performance or with honours in an appropriate field of study; or
- a degree in any field of study followed by a graduate diploma in the same field as the masters program by research; and
- evidence of capacity to undertake research at the masters level.

Additional requirements:

Applicants intending to produce a creative thesis are required to submit a portfolio of creative work in the form and media they intend to use.

Advanced standing:

Advanced standing will be considered on a case-by-case basis in accordance with 3.4.4 of Higher Degrees by Research Policy and Procedures (the Gold Book). The maximum amount of advanced standing is 12 credit points unless the applicant has a partly completed research degree in the same field.

Assumed Knowledge

Applicants must possess a capacity and/or aptitude for research, and have clear written and oral communication skills, analytical and conceptual skills and those intending to produce a creative thesis need demonstrated skills in the form and media in which they intend to work.

Course Enquiries

Students seeking course advice should contact the course convener.

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Doctor of Philosophy (Applied Science) (232AA)

Award: Doctor of Philosophy

Faculty: Faculty of Science and Technology

CRICOS Code: 054212G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The program is designed to provide an opportunity for high calibre graduates to undertake scholarly postgraduate research in a field of study taken from one of the following areas of expertise within the Division - cultural heritage sciences, human and biomedical science, resource and environmental science, dependent on the availability of supervisors.

It is strongly recommended that all potential candidates contact the course convener prior to submission of an application, as a research proposal (3-5 pages) is required with the application.

Successful completion of the program requires candidates:

- to conceive, design and carry to completion a piece of original research which, in the opinion of three independent assessors of recognised standing, adds substantially to existing knowledge and understanding of the field of study;
- to demonstrate a thorough knowledge of the scientific literature in their field of study and be aware of current or potential areas of contention likely to form the focus of future research in their field;
- to develop the skills necessary for communicating the results of their work effectively to other professionals in their field of study;
- to demonstrate a high degree of scholarship.

Course Requirements

Satisfactory completion of 72 credit points as follows:

4091 Doctoral Thesis in Applied Science D:FT or

4090 Doctoral Thesis in Applied Science D:PT

Typical Course Structure

Full-time candidates enrol in the subject 4091 Doctoral Thesis in Applied Science D:FT; Part-time students enrol in the subject 4090 Doctoral Thesis in Applied Science D:PT.

Course Duration

6 semesters full-time or equivalent part-time.

Admission Requirements

Applicants shall have a degree of bachelor with first or upper second class honours awarded by an Australian university or other recognised higher education institution, and provide evidence of research training and aptitude for research.

Course Enquiries

Students must consult with their supervisors for course advice at the commencement of, and during, their studies.

Doctor of Philosophy (Information Sciences and Engineering) (235AA)

Award: Doctor of Philosophy

Faculty: Graduate Research Office

CRICOS Code: 054188C

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The PhD program offered by the Division is concentrated in the major research fields of the Division including plasma instrumentation, advanced telecommunications, human-computer communications, speech and speaker recognition, applied geometric analysis, mathematical physics, general relativity, differential equations, statistics, and information technology. Studies in this last area include the human-computer interface, artificial intelligence, software engineering, and information dissemination and distribution. Research opportunities also exist in non-linear analysis.

Course Requirements

There is no coursework component. Students will be required to write a thesis of about 100,000 words. Where the Division believes that a student would benefit from undertaking a preparatory course in a specific area, it may recommend that such a course be made a condition of candidature, in addition to the thesis requirement.

Students enrol in the subject 4094 Doctoral Thesis Fac of InfoSci&Eng D:FT or 4095 Doctoral Thesis Fac of InfSci&Eng D:PT .

Course Duration

Normally 6 semesters full-time or equivalent part-time, maximum period of study 10 semesters.

Admission Requirements

Admission to candidature may be granted to students holding a Bachelor's degree with first class honours, a master degree or equivalent qualifications. Applicants may be required to provide evidence of research experience, which may be shown by reference to prior studies, the completion of a higher degree involving research, publications, and/or other relevant evidence.

A preliminary research proposal should be attached to the application.

Course Enquiries

Students will be allocated primary and secondary supervisors with whom they must consult at the

commencement of, and on a regular basis during, their studies. Further assistance is available from the Office of the School of Information Sciences & Engineering .

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Doctor of Philosophy in Commerce (244AC)

Award: Doctor of Philosophy

Faculty: Faculty of Business, Government & Law

CRICOS Code: 054190J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Doctor of Philosophy program in Commerce provides research training in applied aspects of commerce. The program consists of a substantial thesis in a topic from any area of accounting, auditing and risk management, banking and finance or electronic commerce.

Course Requirements

The Doctor of Philosophy program in Commerce is made up of a 72-credit point thesis. Students enrol in either 5877 Doctoral Thesis in Commerce D:FT or 5878 Doctoral Thesis in Commerce D:PT.

Typical Course Structure

There is no coursework component. Students will be required to write a thesis of about 100,000 words. Where the Division believes that a student would benefit from undertaking a course in research methods, it may recommend that such a course be made a condition of candidature, in addition to the thesis requirement.

Course Duration

Candidature may be undertaken on a full-time or on a part-time basis. The minimum period of candidature is 6 semesters of full-time study, or part-time equivalent.

Admission Requirements

Admission to candidature may be granted to students holding a Bachelor's degree with upper second class or first class honours, a masters degree or equivalent qualifications. The course convener should be consulted in regard to candidates who do not meet these criteria. Before a candidate will be admitted into the program by the University Higher Degrees Committee, the Division must be satisfied that it is able to supervise the candidate's proposed thesis and that the candidate has sufficient prior research experience to allow her/him to complete the thesis. Candidates who have been admitted into the program will be required to deliver a work-in-progress seminar during the first year of their candidature before this candidature is confirmed.

Course Enquiries

Students should seek course advice from the course convener. Further assistance is available from the Office of the School of Business.

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Doctor of Philosophy in Economics (244AD)

Award: Doctor of Philosophy

Faculty: Faculty of Business, Government & Law

CRICOS Code: 054192G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Doctor of Philosophy program in Economics provides research training in applied aspects of economics.

Course Requirements

The Doctor of Philosophy program in Economics is made up of a 72-credit point thesis. Students enrol in either 5876 Doctoral Thesis in Economics D: FT or 5875 Doctoral Thesis in Economics D:PT.

Typical Course Structure

There is no coursework component. Students will be required to write a thesis of about 100,000 words. Where the Division believes that a student would benefit from undertaking a course in research methods, it may recommend that such a course be made a condition of candidature, in addition to the thesis requirement.

Course Duration

Candidature may be undertaken on a full-time or on a part-time basis. The minimum period of candidature is 6 semesters of full-time study, or part-time equivalent.

Admission Requirements

Admission to candidature may be granted to students holding a Bachelor's degree with upper second class or first class honours, a masters degree or equivalent qualifications. The course convener should be consulted in regard to candidates who do not meet these criteria. Before a candidate will be admitted into the program by the University Higher Degrees Committee, the Division must be satisfied that it is able to supervise the candidate's proposed thesis and that the candidate has sufficient prior research experience to allow her/him to complete the thesis. Candidates who have been admitted into the program will be required to deliver a work-in-progress seminar during the first year of their candidature before this candidature is confirmed.

Course Enquiries

Students should seek course advice from the course convener. Further assistance is available from the Office of the School of Business.

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Doctor of Philosophy in Communication (246AA)

Award: Doctor of Philosophy

Faculty: Faculty of Arts and Design

CRICOS Code: 054210K

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The areas which potentially offer supervision are:

- communication and culture
- communication history
- communication policy
- communication theory
- comparative communication
- communication language and literature
- communication and technology
- development communication
- environmental and risk communication
- epistemological issues in communication
- intercultural communication
- international communication
- mass communication
- organisational communication
- political communication.

Information Studies Specialisation

The areas of information studies in which the degree may be pursued are:

- archival resources
- information and records management
- information retrieval
- library systems and services
- resources and services for young people.

Tourism and Leisure Studies Specialisation

Areas in which supervision may be offered include:

- Australasian and Pacific Rim tourism and leisure studies
- cultural and heritage tourism
- event management, planning and marketing
- globalisation of leisure and tourism
- historical aspects of tourism and leisure
- media and leisure
- sustainable tourism
- tourism and hospitality management
- tourism and hospitality marketing
- tourism impact analysis
- tourism and leisure planning and policy analysis
- visitor management.

Course Requirements

The Information Studies specialisation is available by thesis alone, with enrolment in the subject 4093 Doctoral Thesis Information Studies D:FT (full-time), or 4092 Doctoral Thesis Information Studies D:PT (part-time).

The Communications specialisation is available by thesis alone, with enrolment in the subject 4096 Doctoral Thesis in Communication D:FT (72 credit points), or 4097 Doctoral Thesis in Communication D:PT (72 credit points).

Course Duration

6 semesters full-time or equivalent part-time.

Admission Requirements

Entry requirements for the PhD are an honours degree at first class or 2A level, or a masters degree, or a postgraduate diploma with average results of at least credit level. These qualifications must be in information studies or a closely related discipline.

Candidates (particularly those from cognate disciplines) may be required to undertake bridging studies before commencing the PhD thesis. Note that such bridging studies cannot count towards the PhD.

Course Enquiries

Students should consult with their supervisors or with the course convener. Further assistance is available from the Graduate Studies Officer in the Division.

Doctor of Philosophy in Environmental Design (251AA)

Award: Doctor of Philosophy

Faculty: Faculty of Arts and Design

CRICOS Code: 054213G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The School offers a PhD program in areas of study related to its research centres: cultural heritage conservation studies and environmental philosophy, planning and design.

Course Requirements

A candidate will be required to undertake original research resulting in a thesis which makes a significant contribution to understanding, and/or to knowledge and/or its application in an agreed specialised area within the field of studies in environmental design. The work should entail systematic and searching reviews of the relevant literature in order to locate the study in relation to existing work in the field, the development of a clear statement as to the aims and objectives of the study, systematic investigation of the topic and the development of a well articulated theoretical position for undertaking its analysis. All this work should be incorporated into a well-written and well-argued thesis which describes the work done and articulates the findings of the study.

Typical Course Structure

Students enrol in either 4436 Doctoral Thesis Envir/mental Design D:FT (full-time); or 4435 Doctoral Thesis Envir/mental Design D:PT (part-time).

Course Duration

3 years full-time or equivalent part-time.

Admission Requirements

Candidates must hold an honours degree at first class or 2A level, or a qualification deemed by the University's Admissions Committee to be equivalent. The qualification should be in a relevant discipline.

Course Enquiries

Enquiries to: Dr Dianne Firth 7A38 (02) 6201 2562
School of Design and Architecture



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Bachelor of Information Technology (322AA)

Award: Bachelor of Information Technology

Faculty: Faculty of Science and Technology

University Admissions Centre (UAC) Course Code: 366043

CRICOS Code: 019936G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Bachelor of Information Technology focuses on the systems development aspects of employment in the information technology profession. Students gain extensive experience in developing information technology to address the needs of modern organisations. Teamwork, project management and communication skills are developed in addition to exploration of the technical and human aspects of information technology and its use.

The information technology related units covered in the course include hardware concepts, local and worldwide networks, data structures and algorithms, object-oriented software design, operating systems, programming theory and practice, distributed systems theory, and software quality management. Information Systems units include database management, human-computer interaction, information systems analysis and design, document and workflow and management support.

Programming environments used in the units include .Net and Linux, and various web design and programming tools. Students gain extensive practical experience using Visual Basic .Net, C++ and C# within the Microsoft .Net Framework. They also gain good experience working in Linux in some subjects. Analysis and specification methods include UML, XML, structured and soft systems methodologies. Final year students complete a team project, producing and implementing a substantial software-based system to address a need of a local business, government or community organisation.

Graduates gain employment in a wide range of businesses and organisations that develop or use IT-based systems. Some graduates work with equipment and software suppliers. Others work with specialist consulting groups.

Course Requirements

72 credit points comprising:

- (a) Required: 54 credit points**
- (b) Restricted choice: 6 credit points**
- (c) Open electives: 12 credit points**

(a) Required (54 credit points):

[MJ0057](#) Major in Information Systems (BIT) (Restricted) (21 credit points)

[MJ0107](#) Major in Software Engineering (BIT) (Restricted) (18 credit points)

7722 Professional Practice in IT
7175 Web Design and Programming
7159 Distributed Systems Technology
7164 Information Technology Project (6cp)

(b) Restricted choice (6 credit points):

Two Information Technology electives from:

6698 Discrete Mathematics
7089 Mathematics for Information Sciences
7154 Artificial Intelligence Techniques
7156 Business Intelligence Systems
7157 Database Systems
6388 Document and Workflow Management
7158 Digital Communication Networks
7160 Game Programming Techniques
7161 General Systems Theory
7162 Information Security
7163 Information Systems Management
7091 New Media 1
7166 Programming Languages and Compilers
7167 Security and Support in IT
7168 Soft Computing
7172 System Testing
7174 Visual and Interactive Computing
7176 Wireless Technologies and Embedded Systems
7897 Advances in Information Sciences 1
7898 Advances in Information Sciences 2
7899 Information Sciences Internship

(c) Open electives (12 credit points):

12 credit points electives, which may be a minor, from any disciplines within the University. In choosing open electives, students are reminded that the maximum number of level 1 credit points in a course is 30.

Typical Course Structure

Semester 1

YEAR 1

6348 Information Systems in Organisations
4478 Introduction to Information Technology
6698 Discrete Mathematics **OR** 7089 Mathematics for Information Sciences
Open elective 1

YEAR 2

6389 Designing Human-Computer Interaction
7170 Software Technology 2
7171 System Software
Open elective 3

YEAR 3

Semester 2

5915 Database Design
4483 Software Technology 1
7722 Professional Practice in IT
Open elective 2
6365 Systems Analysis and Modelling
7175 Web Design and Programming
7167 Security and Support in IT
Open elective 4

6388 Document and Workflow
Management
7165 Object Oriented Software Design
7173 Systems Project and Quality
Management
IT elective 1

7164 Information Technology Project
(6cp)
7159 Distributed Systems Technology
IT elective 2

Course Duration

6 semesters full-time; equivalent part-time; maximum 20 semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

Assumed Knowledge

ACT: Mathematical Methods and English (T) major.
NSW: Mathematics or HSC Mathematics Extension 1 and English Advanced.

Professional Recognition

This course is fully accredited by the Australian Computer Society.

Subsumable awards

Articulation exists with a number of institutes locally as well as internationally.

Course Enquiries

For further information please contact the Faculty of Information Sciences and Engineering.

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Master of Arts in Tourism (Research) (327AA)

Award: Master of Arts in Tourism

Faculty: Faculty of Business, Government & Law

CRICOS Code: 019927G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The aim of the course is to provide applicants who have an appropriate educational background with an opportunity to pursue research at masters degree level in a specialised area of tourism studies.

Participation in this course will develop a candidates knowledge of a chosen field and extend that field through a contribution to knowledge. The course comprises training in research methods, development of a research proposal and a research thesis in a specialised area of tourism studies and some coursework units. Student consultation and assessment will allow for a more individual study program to be developed for students from different backgrounds.

Areas of tourism studies in which theses can be undertaken include alpine tourism; Australasian tourism studies; convention, events and meetings management; cultural and heritage tourism; urban and regional tourism development; nature-based tourism; tourism impact analysis; and tourism crisis and disaster management. Further choices are available with details obtained from the course convener.

Course Requirements

48 credit points as set out in paragraphs (a) and (b). Two options are provided for appropriately qualified candidates. Options are to be determined by consultation with the course convener at the start or end of the first semester of a students course.

Option A

(a) Required units 45 credit points

(b) Restricted choice 3 credit points as set out below.

(a) Required (45 credit points):

- (i) 994 Research Methods PG. (6 credit points)
- (ii) 6868 Tourism Research Proposal R (3 credit points)
- (iii) 6867 Contemporary Tourism Issues PG (3 credit points)
- (iv) 6870 Tourism Masters Thesis A R FT or 6871 Tourism Masters Thesis A R PT (33 credit points)

(b) Restricted choice (3 credit points)

3 credit points from 6869 Regional Tourism Development PG or another PG unit chosen in consultation with the course convener.

Option A is for those students with either limited or no previous tourism knowledge and study.

Option B

(a) Required units 48 credit points as set out below.

(a) Required (48 credit points):

- (i) 994 Research Methods PG. (6 credit points)
- (ii) 6868 Tourism Research Proposal R (3 credit points)
- (iii) 6867 Contemporary Tourism Issues PG (3 credit points)
- (iv) 6872 Tourism Masters Thesis B R FT or 6873 Tourism Masters Thesis B R PT (36 credit points)

Option B is for those students with substantial tourism knowledge and study.

Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

Option A

Semester 1

YEAR 1

994 Research Methods PG.

6868 Tourism Research Proposal R

6867 Contemporary Tourism Issues PG

YEAR 2

6870 Tourism Masters Thesis A R FT or
6871 Tourism Masters Thesis A R PT
(cont'd)

Option B

Semester 1

YEAR 1

994 Research Methods PG.

6868 Tourism Research Proposal R

6867 Contemporary Tourism Issues PG

YEAR 2

6872 Tourism Masters Thesis B R FT or
6873 Tourism Masters Thesis B R PT
(cont'd)

Semester 2

6869 Regional Tourism Development
PG or a PG elective unit 1 (3cp)

6870 Tourism Masters Thesis A R FT or
6871 Tourism Masters Thesis A R PT

6870 Tourism Masters Thesis A R FT or
6871 Tourism Masters Thesis A R PT
(cont'd)

Semester 2

6872 Tourism Masters Thesis B R FT or
6873 Tourism Masters Thesis B R PT

6872 Tourism Masters Thesis B R FT or
6873 Tourism Masters Thesis B R PT
(cont'd)

Course Duration

4 semesters full-time, or the equivalent part-time.

Admission Requirements

The entry requirements of the course are:

- a degree or honours degree in tourism, or an honours degree or degree in a cognate area, with at least an average grade of a credit or better;
- evidence of a capacity for conducting research at the MA level.

Advanced Standing:

Advanced standing may only be given for similar coursework or research training undertaken at the postgraduate level up to a maximum of 9 credit points for Option A and 12 credit points for Option B.

Professional Recognition

Tourism program accreditation by the Tourism Industry Council in 2004.

Course Enquiries

Intending students are advised to consult the course convener in the first instance. Further assistance may be sought from the Graduate Studies Officer of the Division or from the Office of the School of Information Management and Tourism.



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Postgraduate Diploma in Critical Care Nursing (357AA)

Award: Graduate Diploma in Critical Care Nursing

Faculty: Faculty of Health

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -

Introduction

The challenge faced by critical care nurses today is to provide the highest possible standard of care within the current health care system. This course prepares the registered nurse to care for critically ill patient, as well as their families, by enhancing knowledge and further developing clinical expertise and decision-making. The ethical, legal and professional issues that arise in caring for the critically ill are explored.

Course Requirements

24 credit points of required units as follows:

7211 Applied Technology in Critical Care PG (6cp)

7212 Pathophysiology of Critical Illness PG

8046 Multiple Perspectives in Healthcare PG

8050 Critical Care Nursing Practice PG (6cp)

6997 Research Design for Health Practitioners PG

7223 Research Methods for Health Practitioners PG

Typical Course Structure

Semester 1

7211 Applied Technology in Critical Care PG

7212 Pathophysiology of Critical Illness PG

6997 Research Design for Health Practitioners PG

Semester 2

8046 Multiple Perspectives in Healthcare PG

8050 Critical Care Nursing Practice PG

7223 Research Methods for Health Practitioners PG

Course Duration

2 semesters full-time or equivalent part-time; maximum 6 semesters.

Admission Requirements

Registered or eligible for registration as a nurse in the ACT and hold a Bachelor of Nursing Degree or a degree in a related discipline, or equivalent qualifications as judged by the University s

Admissions Committee. In addition, applicants must have at least one year of recent and/or relevant full-time clinical experience since initial registration as a nurse.

Additional requirements:

Police record checks may be required.

Subsumable awards

The Graduate Certificate in Critical Care Nursing is subsumable into the Graduate Diploma in Critical Care Nursing. The Graduate Diploma in Critical Care Nursing is subsumable into the Master of Critical Care Nursing. Students in this course who have completed the requirements for the Graduate Certificate in Critical Care Nursing may exit with that award if they do not wish to continue in the graduate diploma course.

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Bachelor of Landscape Architecture (391AA)

Award: Bachelor of Landscape Architecture

Faculty: Faculty of Arts and Design

CRICOS Code: 003178E

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The aim of the Landscape Architecture course is to produce graduates who will enter the profession of landscape architecture and who will continue to make a contribution to it during their professional life. The course will lead to a professionally recognised award in accordance with the requirements of the Australian Institute of Landscape Architects as set down in their approved Course Accreditation Procedures.

[Recognition of Prior Learning](#) (RPL) applies to this course.

Faculty of Arts and Design Foundation Units

- A Foundation Unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation Units may be mandated as part of the four discipline specific units.
- Foundation Units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation Units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Course Requirements

96 credit points as set out below.

(a) Required: 90 credit points

(b) Open electives: 6 credit points

(a) Required (90 credit points):

[MJ0078](#) **No Unit Set Title Found!** (18 credit points)

[MJ0077](#) Major in Landscape Technology (Restricted) (18 credit points)

[MN0047](#) Minor in Interdisciplinary Design (Restricted) (12 credit points)

[MN0028](#) Minor in Ecology (12 credit points)

6990 Landscape Design 4.1

6991 Landscape Design 4.2

6983 Landscape History

6942 Exhibition Design

Foundation units (6 credit points)

A typical first year structure will have:

a minimum of two Foundation units, where students in their first year of full-time study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation units not specified elsewhere in the structure.

Students in the Bachelor of Landscape Architecture are encouraged to take 8172 Creativity and Critique *and* 8176 Drawing as Communication as their Foundation units.

(b) Open electives (6 credit points):

Students will take electives from an area of their choice. Students are encouraged to build on Foundation units and/or first year electives to study a Minor.

Students invited to study Design Honours will undertake 6933 Design Research Methods and 6941 Design Honours.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

Students whose performance over the first three years of the course is of sufficient merit may be invited to enrol in an honours program in the fourth year. The degree with honours provides an opportunity for students to develop academic skills, knowledge and practices to qualify them to proceed with postgraduate research study should they wish to do so.

Typical Course Structure

Semester 1

YEAR 1

5679 Landscape Design 1.1
5643 Design Technology 1.1
8172 Creativity and Critique **or**
Foundation unit
Ecology 1 minor

YEAR 2

6982 Landscape Design 2.1
6985 Landscape Technology 2
7201 Design History
Ecology 3 minor

YEAR 3

6988 Landscape Design 3
6987 Landscape Technology 3
6944 Contemporary Issues in Design
Open elective

YEAR 4

6990 Landscape Design 4.1
6992 Landscape Technology 4

Semester 2

5678 Landscape Design 1.2
5642 Design Technology 1.2
8176 Drawing as Communication **or**
Foundation unit
Ecology 2 minor

6984 Landscape Design 2.2
6983 Landscape History
6940 Design Environment
Ecology 4 minor

6986 Landscape Planning
6989 Urban Design
6943 Practice Management
6933 Design Research Methods
or Open elective

6991 Landscape Design 4.2
6932 Special Study in Design &
Architecture 2
or Open elective

6941 Design Honours
or Open elective
or 6931 Special Study in Design &
Architecture 1

6942 Exhibition Design

Course Duration

8 semesters full-time or equivalent part-time; maximum 20 semesters.

Assumed Knowledge

Professional Recognition

The Australian Institute of Landscape Architects recognises the course as providing a suitable basis for entering the profession.

Subsumable awards

Articulation arrangements exist with the Canberra Institute of Technology.

Course Enquiries

For further information please contact the Faculty of Arts and Design.

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Bachelor of Science (392AB)

Award: Bachelor of Science

Faculty: Faculty of Science and Technology

University Admissions Centre (UAC) Course Code: 368103

CRICOS Code: 025533J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Bachelor of Science (BSc) degree is a very flexible degree that provides students with an understanding of their chosen fields within a number of science disciplines including the possibility of a non-science discipline. This is beneficial when students seek a broad education and wish to keep a range of career options open for as long as possible. It is also useful if students are initially undecided as to their course preferences, or require a cross-disciplinary education within or beyond science, such as combining studies in science and law. On enrolment, student will be encouraged to seek course advice on selecting majors and individual subjects appropriate to their interest, career aims and abilities.

Course Requirements

72 credit points comprising:

(a) Restricted choice (48 credit points)

(b) Open electives (24 credit points)

as set out below.

(a) Restricted Choice (48 credit points)

(i) Two 18 credit-point **Science majors** from the following suggested list of Science majors:

[MJ0008](#) Major in Applied Ecology

[MJ0007](#) Major in Applied Statistics

[MJ0036](#) Major in Ecological Conservation

[MJ0039](#) Major in Environmental Assessment

[MJ0053](#) Major in Human Biology: Chemical & Molecular Principles

[MJ0050](#) Major in Human Biology: From Cells to Organism

[MJ0051](#)

[MJ0059](#) Major in Information Systems

[MJ0060](#) Major in Integrated Environmental Management

[MJ0068](#) Major in Psychology: An Introduction

[MJ0102](#) Major in Psychological Science

[MJ0109](#) Major in Software Engineering

[MJ0115](#) Major in Sports Science

[MJ0124](#) Major in Water Science

This list is not finalised and students are advised to check with the course convenor for the latest update.

(ii) One 12 credit-point **Science minor** from the following suggested list of Science minors:

[MN0005](#) Minor in Applied Statistics

[MN0008](#) Minor in Biological Chemistry

[MN0028](#) Minor in Ecology

[MN0031](#) Minor in Environmental Assessment

[MN0037](#) Minor in Environmental Management

[MN0042](#) Minor in Human Biology

[MN0043](#)

[MN0045](#) Minor in Information Systems

[MN0072](#) Minor in Mathematical Structures and Computation

[MN0109](#) Minor in Software Engineering

This list is not finalised and students are advised to check with the course convenor for the latest update.

(b) Open electives (24 credit points)

The remaining 24 credit points could consist of either:

1. another major (18, 21 or 24 credit points) chosen from all valid elective majors in the University, together with such single elective units as might be necessary to make up the 24 credit points, OR
2. any four-unit elective minor chosen from all valid elective minors in the University, OR
3. a combination of either of the above options b(i) and (ii) incorporating the balance of units in the Science majors selected under (a)(i) above if 21 credit point or 24 credit point versions of the majors exist.

Note: These units must be chosen so that there are no more than 30 credit points at first year level in the degree.

Typical Course Structure

(i) 3 Majors, 1 Minor

Semester 1

YEARS 1 & 2

Science Major (1)

Science Major (2)

Science Minor

Open Major

YEAR 3

Science Major (1)

Science Major (2)

Open Elective

Open Major

Semester 2

Science Major (1)

Science Major (2)

Science Minor

Open Major

(ii) 2 Majors, 2 Minors

Semester 1

YEARS 1 & 2

Science Major (1)

Science Major (2)

Science Minor

Open Minor

YEAR 3

Semester 2

Science Major (1)

Science Major (2)

Science Minor

Open Minor

Science Major (1)
Science Major (2)
Open Elective
Open Elective

Science Major (1)
Science Major (2)
Open Elective
Open Elective

Course Duration

6 semesters full-time; equivalent part-time; maximum 20 semesters.

Assumed Knowledge

ACT: Mathematical Methods major plus at least one major in Biology, Chemistry or Physics.

NSW: Mathematics plus at least one of Biology, Chemistry or Physics.

Note: Any specific background requirements must be met for the particular majors or minors of the UC course chosen.

Course Enquiries

For further information please contact the Office of the School of Health Sciences.

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Bachelor of Management (394AA)

Award: Bachelor of Management

Faculty: Faculty of Business, Government & Law

CRICOS Code: 003191G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Bachelor of Management is designed for those who are making, or who plan to make, their careers in management in the business, public and non-governmental sectors. It is suitable both for those who have recently completed secondary studies and for those with some work experience. The course combines conceptual understanding and a practical orientation in Management, with a major in Government and Politics, or Management, Governance & Policy.

For students wishing to undertake research in management or government related fields, the School offers an Honours program. The program is open to students with a credit average or above in their management degree, and includes a research thesis, research colloquium and some coursework. The honours program facilitates in-depth study in management, government and related fields, and is a useful pathway to further research at postgraduate level.

The Bachelor of Management is also available as a double degree with Arts, Arts in International Studies, Business Administration, Science (Psychology), Communication (Public Relations), Communication (Journalism) and Law.

[Recognition of Prior Learning](#) (RPL) applies to this course.

Course Requirements

(a) Required units 24 credit points made up of:

- (1) [MN0067](#) Minor in Management Foundation (12 credit points)
- (2) Required units (12 credit points)

(b) Restricted Choice 30 credit points made up of:

- (1) Major restricted choice (18 credit points)
- (2) Minor restricted choice (12 credit points)

(c) Open electives 18 credit points

(a) Required units (24 credit points):

- (1) [MN0067](#) Minor in Management Foundation (12 credit points)
- 4207 Introduction to Management
5617 Accounting for Managers
6130 Introduction to Government
5123 Business Statistics

(2) Required units (12 credit points):

6606 Government-Business Relations
7878 Organisational Behaviour
7079 Organisational Performance
7371 Strategic Management

(b) Restricted Choice (30 credit points)

Consisting of one of the following majors (18 credit points) and one of the following minors (12 credit points).

Majors:

[MJ0047](#) Major in Government & Politics

[MJ0085](#) Major in Management, Governance & Policy

Minors:

[MN0019](#) Minor in Banking and Financial Services

[MN0012](#) Minor in Business Management

[MN0035](#) Minor in Economic Policy

[MN0029](#) Minor in Entrepreneurship

[MN0044](#) Minor in Human Resource Management

[MN0049](#) Minor in International Management

[MN0053](#) Minor in International Politics

[MN0068](#) Minor in Marketing Public Policy

[MN0089](#) Minor in Public Sector Management

Where an approved major or minor includes a unit from the Management Foundation minor or the Required units, students are permitted to substitute a relevant elective as specified or with the approval of the course convenor.

(c) Open electives (18 credit points):

A maximum of six electives from any discipline within the university.

For a student to graduate in an undergraduate course, no more than 30 credit points at Level 1 (ie at an 'introductory' level) can be counted towards course completion; most credit points will need to have been undertaken at Level 2 or higher (ie at an 'advanced' level). Students should take this into account when choosing elective units, majors or minors.

Requirements for degree with Honours:

On completion of the Bachelor of Management course, students with a credit + average over the last two years of the Bachelor's degree, and evidence of having performed in some units at Distinction or above can apply for entry to the Bachelor of Philosophy (Honours) or the Bachelor of Commerce (Honours).

Typical Course Structure

Semester 1

Semester 2

YEAR 1

4207 Introduction to Management
6606 Government-Business Relations
5617 Accounting for Managers
Open elective unit

7878 Organisational Behaviour
6130 Introduction to Government
5123 Business Statistics
Open elective unit

YEAR 2

7079 Organisational Performance
Restricted Major unit
Restricted Major unit
Restricted Minor unit

Open Elective unit
Restricted Major unit
Restricted Major unit
Restricted Minor unit

YEAR 3

Open Elective unit
Restricted Major unit
Restricted Minor unit
Open Elective unit

7371 Strategic Management
Restricted Major unit
Restricted Minor unit
Open Elective unit

Course Duration

6 semesters full-time: equivalent part-time; maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate course.

Assumed Knowledge

Subsumable awards

Articulation arrangements exist with the Canberra Institute of Technology to establish advanced standing for the Diplomas and Advanced Diplomas in Business management, Business (Human Resources) and Business Development. Generally 18 credit points of advanced standing is available for the Diploma and 24 - 30 credit points for the advanced Diploma. Students holding these awards should consult the course convener prior to commencing University of Canberra studies for advice on which units they will receive credit for. Advanced Standing is also available for articulation into the Bachelor of Management from other CIT courses with articulation arrangements with University of Canberra, and students are advised to consult the course convener.

Course Enquiries

For further information please contact the Office of the School of Business & Government.



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Bachelor of Arts (429AA)

Award: Bachelor of Arts

Faculty: Faculty of Arts and Design

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Bachelor of Arts degree provides a flexible preparation for many areas of vocational and professional employment, as well as the broad perspective required for informed citizenship. A four-unit Liberal Arts Foundation sequence, with choices at individual unit level, combines with a choice of Arts majors to complete the requirements of an Arts degree. The remaining units mark the character of the degree as either arts-oriented or professional, and include an open choice of one full major. Foundation program units may themselves become the basis for a continuing major or minor sequence.

Faculty of Arts and Design Foundation Units

- A Foundation unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation units may be mandated as part of the four discipline specific units.
- Foundation units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Course Requirements

72 credit points, comprising:

(a) Required: 12 credit points

(b) Restricted Choice: 36 credit points *

(c) Open electives: 24 credit points

as set out below.

(* Note: 36 credit points from restricted choice units is a minimum, based on the assumption that students undertake 18 credit points majors from the restricted Arts or Professional majors lists, below. A 21 or 24 credit points Arts or Professional major will raise this figure, and correspondingly reduce the number of credit points available for open electives.)

(a) Required (12 credit points)

[MN0107](#) Minor in Arts Foundation (12 credit points)

The Arts Foundation minor will consist of at least two Foundation units and two more units from the larger Arts Foundation minor list, so that students take one unit from each group.

Foundation units (6 credit points)

A typical first year structure will have:

- a minimum of two Foundation units, where students in their first year of full-time equivalent study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation units. Students in the Bachelor of Arts will study their Foundation units within the Arts Foundation Minor; and
- a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

(b) Restricted Choice (36 credit points) comprising:

An 18 credit points **Arts major** from the following list of Arts majors:

- [MJ0018](#) Major in Chinese (Beginning)
- [MJ0016](#) Major in Chinese (Continuing)
- [MJ0017](#) Major in Chinese (Intermediate-Advanced)
- [MJ0138](#) Major in Communication and Media Studies
- [MJ0030](#) Major in Creative Writing
- [MJ0140](#) Major in Cultural Heritage Practice
- [MJ0031](#) Major in Cultural Studies
- [MJ0038](#) Major in English Language and Literature
- [MJ0044](#) Major in Gender and Diversity
- [MJ0128](#) Major in International Studies
- [MJ0071](#) Major in Japanese (Beginning)
- [MJ0069](#) Major in Japanese (Continuing)
- [MJ0070](#) Major in Japanese (Intermediate-Advanced)
- [MJ0079](#) Major in Language Studies
- [MJ0080](#) Major in Law and Society
- [MJ0084](#) Major in Literary Studies
- [MJ0090](#) Major in Media Arts and Scriptwriting
- [MJ0127](#) Major in Political Communication
- [MJ0093](#) Major in Politics & Government
- [MJ0105](#) Major in Reading/Writing
- [MJ0106](#) Major in Sociology and Social Policy
- [MJ0112](#) Major in Spanish (Beginning)
- [MJ0110](#) Major in Spanish (Continuing)
- [MJ0111](#) Major in Spanish (Intermediate-Advanced)
- [MJ0120](#) Major in Teaching English to Speakers of Other Languages (TESOL)

Another 18 credit points **Arts major** from the above list **OR** a **Professional major** selected from the following list:

- [MJ0002](#) Major in Accounting
- [MJ0003](#) Major in Advertising Studies
- [MJ0005](#) Major in Applied Economics
- [MJ0007](#) Major in Applied Statistics
- [MJ0027](#) Major in Community Development
- [MJ0026](#) Major in Community Studies
- [MJ0029](#) Major in Counselling Studies
- [MJ0126](#) Major in Event Management
- [MJ0040](#) Major in Financial Services
- [MJ0051](#)
- [MJ0059](#) Major in Information Systems
- [MJ0060](#) Major in Integrated Environmental Management
- [MJ0068](#) Major in Psychology: An Introduction
- [MJ0072](#) Major in Journalism Studies
- [MJ0081](#) Major in Law and Technology
- [MJ0086](#) Major in Management
- [MJ0087](#) Major in Managing Human Resources
- [MJ0089](#) Major in Marketing
- [MJ0149](#) Major in Media Arts
- [MJ0090](#) Major in Media Arts and Scriptwriting

- [MJ0103](#) Major in Public Relations Studies
- [MJ0154](#)
- [MJ0115](#) Major in Sports Science
- [MJ0123](#) Major in Tourism Management

(c) Open electives (24 credit points):

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation units. Students may build on Foundation units and/or first year electives to study a Major or a Minor.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

High performing students may be eligible to enrol in the Bachelor of Arts (Honours) course.

Typical Course Structure

Example (i)

Semester 1

YEAR 1

Arts Foundation Minor unit
 Foundation unit
 Arts Major
 Arts or Professional Major
 Open elective

YEAR 2

Arts Foundation Minor unit
 Arts Major
 Arts or Professional Major
 Open elective

YEAR 3

Open elective
 Arts Major
 Arts or Professional Major
 Open elective

Example (ii)

Semester 1

YEAR 1

YEAR 2

Arts Major
 Arts or Professional Major

Semester 2

Arts Foundation Minor unit
 Foundation unit
 Arts Major
 Arts or Professional Major
 Open elective

Arts Foundation Minor unit
 Arts Major
 Arts or Professional Major
 Open elective

Open elective
 Arts Major
 Arts or Professional Major
 Open elective

Semester 2

Arts Foundation Minor unit
 Foundation unit
 Arts Foundation Minor unit
 Foundation unit
 Arts Foundation Minor unit
 Arts Foundation Minor unit

Arts Major
 Arts or Professional Major

Open elective

Open elective

YEAR 3

Arts Major

Arts Major

Arts or Professional Major

Arts or Professional Major

Open elective

Open elective

Open elective *

Open elective *

YEAR 4

Arts Major

Arts Major

Arts or Professional Major

Arts or Professional Major

Open elective

Open elective

* These two open electives can be completed at any time during the 3rd or 4th year.

Course Duration

6 semesters full-time, equivalent part-time; maximum 20 semesters.

Admission Requirements

Applicants must meet normal university requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the Admissions Committee.

Assumed Knowledge

Course Enquiries

For further information please contact the Faculty of Arts and Design.



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Bachelor of Education in Secondary Teaching (Health and Physical Education) (433BN)

Award: Bachelor of Education

Faculty: Faculty of Education

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is offered to school leavers and those with no previous tertiary qualifications who would like to become secondary teachers in Health and Physical Education. Graduates will develop: sensitivity to the needs and characteristics of learners; awareness of the social context and implications of schooling; understanding of basic education problems and issues; self-awareness, including awareness of the place of the teachers personal theories, values and modes of operation in the motivation of learning; knowledge, skills and attitudes to be an effective teacher; and, flexibility to enable constructive work in given education settings.

Course Requirements

96 credit points comprising:

- (i) Required 84 credit points
 - (ii) Restricted choice 12 credit points
- as set out below.

(i) Required (84 credit points):

[MJ0118](#) Major in Teacher Education (18 credit points)

[MJ0097](#) Major in Professional Studies (Secondary Education) (21 credit points)

[MJ0146](#) Major in Health (Restricted) (18 credit points)

[MN0113](#) Minor in Physical Skills (Restricted) (12 credit points)

Required units (15 credit points):

7840 Learning with Technology

7562 Acquisition of Skills 5

6904 Teaching Internship (6cp)

7150 Scaffolding Literacy Education

(ii) Restricted choice (12 credit points):

12 credit points comprising restricted electives (restricted to any electives within the Key Learning Areas of a secondary school curriculum). Students are required to seek course advice before deciding on their restricted electives. Students are only restricted by school KLAs.

For a student to graduate in an undergraduate course, no more than 30 credit points at Level 1 (i.e. at an 'introductory' level) can be counted towards course completion; most credit points will need to have been undertaken at Level 2 or higher (i.e. at an 'advanced' level). Students should take this into account when choosing elective units, majors or minors.

Typical Course Structure

Semester 1

YEAR 1

4782 Education Foundations
6581 Health and Personal Development
5965 Acquisition of Skills 1
6534 Regional Anatomy and Physiology

YEAR 2

6732 Promoting Positive Learning Environments
8021 Acquisition of Skills 3
6906 Professional Experience SEC 1
Restricted KLA elective

YEAR 3

Secondary Teaching Studies 1
6909 Health Promoting Schools
Restricted KLA elective
Professional Experience SEC 2

YEAR 4

7480 Secondary Teaching Studies 3 (6cp)
6904 Teaching Internship (6cp)

Semester 2

7840 Learning with Technology
8189 Acquisition of Skills 2
6582 Health Education
6529 Systemic Anatomy and Physiology

6733 Responding to Individual Needs in Education
7561 Acquisition of Skills 4
6615 Introduction to Exercise Science
Restricted KLA elective

Secondary Teaching Studies 2
6577 Indigenous Education: What Works
Restricted KLA elective
Professional Experience SEC 3

6889 Socio-Cultural Politics of Education
7150 Scaffolding Literacy Education
7562 Acquisition of Skills 5
Curriculum Studies

Course Duration

8 semesters full-time, equivalent part-time;
maximum 20 semesters.

Admission Requirements

Normal University requirements for admission to an undergraduate course.

Additional requirements:

All students enrolled in the Bachelor of Education in Secondary Teaching (Health and Physical Education) degree are required to complete appropriate police checks or sign employment declaration forms prior to the commencement of their Professional Experience placements.

Assumed Knowledge

Students on entry to this course are advised to have the following:

ACT: English (T with C minimum pass *) plus it is advised that students who wish take Science or Maths as a second teaching discipline should have (T) level studies I in these areas.

NSW: Higher School Certificate English minimum Band 4 *.

* English is a graduate requirement that can be achieved by undertaking Literacy for Teachers as an intensive unit in the third semester of this course.

Professional Recognition

This course is accredited with the ACT Department of Education and Training and has been submitted to the NSW Institute of Teachers.

Subsumable awards

Students who are unable to complete a four-year Bachelor of Education degree may be eligible to exit the course after three years with a Bachelor of Educational Studies. To qualify for this award, students must have completed 72 credit points or more from the academic requirements of the four-year course as set out above. The Bachelor of Educational Studies is NOT professionally accredited and does not qualify students to teach in the ACT or New South Wales.

Course Enquiries

All students must seek the advice of the course convener for approval of their study program. For further information please contact the Faculty of Education.

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Graduate Diploma in Community Counselling (484AA)

Award: Graduate Diploma in Community Counselling

Faculty: Faculty of Health

CRICOS Code: 003222F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course educates students as professional counsellors in a supportive learning environment with a focus on skills development and interactive teaching. The course covers a range of individual and group counselling models taught within research-informed and ethical frameworks. Graduates of this course are equipped to work in a wide variety of community counselling organisations and counselling teams such as drug and alcohol, youth, womens health and family support services. The course has a strong focus on experiential learning and self awareness, and will provide students with a wide range of skills and models for facilitating individual and group change processes. This course must be undertaken on a part-time basis over two years to meet the Psychotherapy and Counselling Federation of Australias Professional Training Standards, and to be eligible for membership of relevant professional associations who are members of PACFA.

Course Requirements

24 credit points comprising
(a) Required units (21 credit points)
(b) Restricted choice (3 credit points)
as set out below.

(a) Required: 21 credit points from the following required units:

7743 Counselling Skills and Models PG
7744 Counselling Theories and Concepts PG
7745 Ethical Frameworks for Counselling PG
7748 Counselling Placement and Supervision PG
7749 Group Counselling PG
tba Advanced Educations Studies 1

(b) Restricted choice: 3 credit points selected from the following units:

7746 Counselling Applications PG 1
7747 Counselling Applications PG 2

Typical Course Structure

Semester 1

YEAR 1

Semester 2

7743 Counselling Skills and Models PG	7745 Ethical Frameworks for Counselling PG
7744 Counselling Theories and Concepts PG	7746 Counselling Applications PG 1 or 7747 Counselling Applications PG 2
YEAR 2	
7748 Counselling Placement and Supervision PG	7749 Group Counselling PG
	tba Advanced Education Studies

Course Duration

Standard: 4 semesters 2 years
Maximum: 8 semesters 3 years

Admission Requirements

Applicants must have completed an undergraduate degree or equivalent qualification in a relevant discipline, demonstrate a minimum of 2 years relevant experience in a helping role, paid or voluntary, by submission of a CV including the names of 2 referees, and attend a pre-admission interview at the University of Canberra, demonstrating fundamental capacities for professional relationships and self awareness. Qualifications and experience are in an area of the human services such as teaching, nursing, pastoral care or welfare.

Additional requirements: Students may be required to undergo Police Checks and Working with Children Checks to be accepted for a placement by an agency and to meet the requirements of the 6cp unit Counselling Placement and Supervision.

Assumed Knowledge

Applicants are expected to have qualifications, experience in an area of the human services such as teaching, nursing, pastoral care or welfare, as well as demonstrating fundamental capacities for professional relationships and self awareness.

Subsumable awards

The Graduate Certificate in Community Counselling.

Course Enquiries

Students needing course advice should contact the course convener. Further assistance may be obtained from the Office of the School of Professional and Community Education.

Graduate Certificate in Community Counselling (485AA)

Award: Graduate Certificate in Community Counselling

Faculty: Faculty of Health

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This introductory counselling course equips students from a range of disciplines and professional backgrounds, including teaching, nursing, pastoral care, human resource management and welfare, to develop counselling skills and a theory base for use in their current professional or voluntary roles. The course has a strong focus on experiential learning and self awareness, and provides students with a range of skills for facilitating processes of individual change.

Course Requirements

12 credit points comprising

- (a) Required units (9 credit points)
- (b) Restricted choice (3 credit points)

as set out below.

(a) Required: 9 credit points from the following required units:

7743 Counselling Skills and Models PG
7744 Counselling Theories and Concepts PG
7745 Ethical Frameworks for Counselling PG

(b) Restricted choice: 3 credit points selected from the following units:

7746 Counselling Applications PG 1
7747 Counselling Applications PG 2

Typical Course Structure

Semester 1

YEAR 1

7743 Counselling Skills and Models PG

7744 Counselling Theories and
Concepts PG

Semester 2

7745 Ethical Frameworks for
Counselling PG

7746 Counselling Applications PG 1 or
7747 Counselling Applications PG 2

Course Duration

Standard: 2 semesters 1 year
Maximum: 4 semesters - 2 years

Admission Requirements

Applicants must have completed an undergraduate degree or equivalent qualification in a relevant discipline, demonstrate a minimum of 1 year relevant experience in a helping role, paid or voluntary, by submission of a CV including the names of 2 referees, and attend a pre-admission interview at the University of Canberra, demonstrating fundamental capacities for professional relationships and self awareness. Qualifications and experience are in an area of the human services such as teaching, nursing, pastoral care or welfare.

Additional requirements : Students may be required to undergo Police Checks and Working with Children Checks to be accepted for a placement by an agency and to meet the requirements of the 6cp unit Counselling Placement and Supervision.

Assumed Knowledge

Applicants are expected to have qualifications and experience in an area of the human services such as teaching, nursing, pastoral care or welfare, as well as demonstrating fundamental capacities for professional relationships and self awareness.

Subsumable awards

The graduate certificate course in Community Counselling is subsumable within the Graduate Diploma in Community Counselling.

Course Enquiries

Students needing course advice should contact the course convener. Further assistance may be sought from the Office of the School of Professional and Community Education.



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Graduate Certificate in Legal Studies (551AA)

Award: Graduate Certificate in Legal Studies

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880140

CRICOS Code: 064488G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Certificate in Legal Studies is designed to provide the most basic foundation in legal method and skills and the ability to pursue study interests by selecting from a wide variety of disciplines in the law related to the students interests and requirements. This provides flexibility for graduates working, or intending to work, in government, the teaching profession and the private sector. The course aims as a whole to develop in graduate and mature students meeting entry requirements an awareness of the nature and operation of the law and the legal system, and to provide those employed in those sectors with a working understanding of areas of law of particular vocational relevance and interest. Depending on the units taken, it may provide status towards the Juris Doctor or Master of Legal Studies degrees or the Graduate Diploma in Legal Studies.

Admission is open to graduates of any discipline other than law from a recognised Australian tertiary institution and to mature students who wish to start tertiary studies and meet minimum entry requirements. Graduates who hold a degree in any discipline from a foreign university may also be permitted to undertake the course. Students are encouraged to seek advice from the Course Convener in their choice of subjects, whether or not they intend ultimately to pursue a graduate degree in law.

Course Requirements

At least 12 credit points comprising:

(a) Restricted choice (12 credit points)
as set out below.

(a) Restricted Choice (12 credit points) selected from the list below:

(a1) Either (i) or (ii) below:

(i)

6777 Legal Systems G

6778 Legal Methods and Skills G

or

6637 Law and Society G

Another unit approved by the course convener.

and

(a2) At least 6 credit points from 2 units, not already taken, out of the following:

6619 Administrative Law G
6637 Law and Society G
7566 Employment Discrimination and the Law G
7567 Family Law G
6632 Human Rights Law G
tba International Trade Law G
6777 Legal Systems G
6778 Legal Methods and Skills G
7226 Constitutional Law G
6779 Contract Law G
6780 Corporations Law G
7229 Introduction to Taxation Law G
6639 Law of Business Transactions G
6638 Law of Communications G
7234 Property Law G
tba Competition Law and Policy G
7227 Equity G
6781 Law of Obligations G
7232 Legal Theory G
6225 Business Law G
6631 Government and Corporate Contracting PG
6620 Advanced Corporation Law PG
6622 Advanced Taxation Law PG
6255 Management Ethics PG
8063 International Law PG
6626 Comparative Constitutional Law PG
6625 Comparative Company Law PG
6627 Corporate Crime PG
6629 Corporate Governance PG
tba Criminology PG
6633 Information Law PG
6333 Intellectual Property Law PG
6634 International Banking, Finance and Securities PG
6635 International Dispute Resolution PG
6636 International Organisations (WTO) PG
6245 International Trade Law PG
6259 Managers & the Law G
6644 Principles of Common Law PG
6645 Securities Regulation PG
6640 Legal Research Reading PG
6646 Technology Contracting PG
6628 Corporate Finance Law PG
or other 3 credit point G or PG level units as approved by the course convener.

Typical Course Structure

Semester 1

YEAR 1

6777 Legal Systems G

6779 Contract Law G

Semester 2

6778 Legal Methods and Skills G

tba Intellectual Property law

Course Duration

1 semester full-time; 2 semesters part-time; maximum of 4 semesters.

Admission Requirements

Admission to the course is open to graduates in any discipline. International applicants must satisfy the University of their competence in English, eg. by an IELTS (Academic) score of 6.5 or more.

Course Enquiries

For further information please contact the Office of the School of Law.

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Bachelor of Software Engineering (560AA)

Award: Bachelor of Software Engineering

Faculty: Faculty of Science and Technology

University Admissions Centre (UAC) Course Code: 366103

CRICOS Code: 054017M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

Bachelor of Software Engineering is a three-year course and is designed for students with a particular interest in computer programming and the design and construction of software systems. The course focuses more on software engineering than does the more general Bachelor of Information Technology course.

The course provides students with a sound understanding of computer science; intensive study of the most important current programming languages, such as Visual Basic, Java and C/C++; and a thorough introduction to the methodology of software systems engineering. Students use modern development environments in their study. The environments include .NET and Linux and appropriate specialist software engineering tools. Students gain extensive practical experience using Visual Basic .Net, C++ and C# within the Microsoft .Net Framework. Students will also gain good experience working in Linux in some units. Analysis and specification methods include UML, XML, structured and soft systems methodologies. Final year students complete a team project, producing and implementing a substantial software-based system to address a need of a local business, government or community organisation.

The units in the information systems part of the course focus on the application of computer systems in commercial or business environments. Employment options include work as computer programmers and software engineers with the wide range of firms that provide and/or maintain computer software and IT systems.

Course Requirements

72 credit points comprising:

- (a) Required: 51 credit points**
- (b) Restricted choice: 9 credit points**
- (c) Open electives: 12 credit points**

as set out below.

(a) Required (51 credit points):

[MJ0108](#) Major in Software Engineering (BSE) (Restricted) (21 credit points)

Required units (30 credit points) as follows:

5915 Database Design

5531 Introduction to Software Engineering

7089 Mathematics for Information Sciences
 6365 Systems Analysis and Modelling
 7175 Web Design and Programming
 7898 Advances in Information Sciences 2
 tba Software and System Architectures (to be provided)
 7159 Distributed Systems Technology
 7164 Information Technology Project (6cp)

(b) Restricted choice (9 credit points):

Three Software Engineering Electives. These may be made up of one professional option (consisting of three units) from Table A or any three electives from Table B.

Table A - Professional Options

The following professional options are available for the three Software Engineering Electives.

Computer Security

7162 Information Security
 7167 Security and Support in IT
 8019 Computer and Network Security

Computational Science

6538 Business Decision Models
 6543 Mathematical Structures
 6539 Coding Theory

Games Development

7160 Game Programming Techniques
 7174 Visual and Interactive Computing
 7168 Soft Computing

Network Computing

8019 Computer and Network Security
 7176 Wireless Technologies and Embedded Systems
 7158 Digital Communication Networks

Infrastructure Management

7172 System Testing
 7167 Security and Support in IT
 7163 Information Systems Management

Intelligent Systems

7154 Artificial Intelligence Techniques
 7156 Business Intelligence Systems
 7168 Soft Computing

In choosing a professional option students need to confirm with the Course Convenor that they have, or will enrol in, any required prerequisite unit.

The Bachelor of Software engineering course may also be completed without a professional option by students choosing any three electives for the Software Engineering Electives from the following list.

Table B - Software Engineering Electives

7168 Soft Computing	7174 Visual and Interactive Computing
7160 Game Programming Techniques	7167 Security and Support in IT
7156 Business Intelligence Systems	7163 Information Systems Management
7162 Information Security	7176 Wireless Technologies and Embedded Systems
7154 Artificial Intelligence Techniques	6538 Business Decision Models
6539 Coding Theory	6543 Mathematical Structures
7897 Advances in Information Sciences 1	7158 Digital Communication Networks
7172 System Testing	7899 Information Sciences Internship
8019 Computer and Network Security	

(c) Open electives (12 credit points):

12 credit points open electives, which may be a minor or any units totalling 12 credit points from any discipline within the University. In choosing open electives, students are reminded that the maximum number of level 1 credit points in a course is 30.

Typical Course Structure

Semester 1**YEAR 1**

4478 Introduction to Information Technology

5531 Introduction to Software Engineering

6698 Discrete Mathematics

Open Elective 1

YEAR 2

tba Software and System Architectures

7170 Software Technology 2

7171 System Software

Open Elective 3

YEAR 3

7169 Software Engineering Practice

7165 Object Oriented Software Design

Software Engineering Elective 1

Software Engineering Elective 2

Semester 2

5915 Database Design

4483 Software Technology 1

7089 Mathematics for Information Sciences

Open Elective 2

6365 Systems Analysis and Modelling

7175 Web Design and Programming

7898 Advances in Information Sciences 2

Open Elective 4

7164 Information Technology Project

7159 Distributed Systems Technology

Software Engineering Elective 3

Course Duration

6 semesters full-time; equivalent part-time; maximum 20 semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

Requirements for degree with Honours:

High performing students may be eligible to enrol in the course Honours in Information Sciences.

Assumed Knowledge

ACT: Mathematical Methods major.

NSW: Mathematics.

Professional Recognition

This course is fully accredited by the Australian Computer Society.

Subsumable awards

Articulation exists with a number of institutes locally as well as internationally.

Course Enquiries

For further information please contact the Faculty of Information Sciences and Engineering.

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Bachelor of Tourism Management (638AA)

Award: Bachelor of Tourism Management

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 361463

CRICOS Code: 040734G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This course aims to provide students with a sophisticated understanding of the complex nature of tourism, the world's fastest growing industry. It equips students with specific conceptual and practical skills required at middle and senior levels of the tourism industry and government tourism administration. The specific themes that run throughout the program are sustainable tourism development; culture and heritage tourism, strategic tourism management, marketing and planning; Pacific Rim tourism; visitor service management; and event management. Students are encouraged to develop their expertise in a wide range of sectors: attractions, transport, retail travel, event management, tourism information services, tour operations, resorts/accommodation, sporting venues, government policy development, and many more.

Course Requirements

72 credit points comprising:

(a) Required: 48 credit points

(b) Restricted choice: 18 credit points

(c) Open electives: 6 credit points

as set out below.

(a) Required (48 credit points):

[MJ0123](#) Major in Tourism Management (24 credit points)

Required Tourism units (9 credit points)

8051 Service Industry Communication

7010 Service Industry Management 1

7011 Service Industry Management 2

Required Non-tourism units (15 credit points)

5617 Accounting for Managers

4977 Introduction to Business Law

6357 Introduction to Marketing

6366 Services Marketing

6355 Introduction to Economics

(b) Restricted choice (18 credit points)

One of the following majors

- [MJ0128](#) Major in International Studies
 - [MJ0086](#) Major in Management
 - [MJ0018](#) Major in Chinese (Beginning)
 - [MJ0016](#) Major in Chinese (Continuing)
 - [MJ0017](#) Major in Chinese (Intermediate-Advanced)
 - [MJ0071](#) Major in Japanese (Beginning)
 - [MJ0069](#) Major in Japanese (Continuing)
 - [MJ0070](#) Major in Japanese (Intermediate-Advanced)
 - [MJ0112](#) Major in Spanish (Beginning)
 - [MJ0110](#) Major in Spanish (Continuing)
 - [MJ0111](#) Major in Spanish (Intermediate-Advanced)
 - [MJ0089](#) Major in Marketing
 - [MJ0040](#) Major in Financial Services
 - [MJ0103](#) Major in Public Relations Studies
 - [MJ0113](#) Major in Sport Management
 - [MJ0005](#) Major in Applied Economics
 - [MJ0031](#) Major in Cultural Studies
- or permission of Course Convener

(c) Electives (6 credit points):

6 credit points of open electives. Students may wish to choose 7077 Management Project

For a student to graduate in an undergraduate course, no more than 30 credit points at Level 1 (i.e. at an 'introductory' level) can be counted towards course completion. Students should take this into account when choosing elective units, majors or minors.

Typical Course Structure

Semester 1

YEAR 1

6588 Introduction to Tourism
 8051 Service Industry Communication
 6357 Introduction to Marketing
 Elective Major 1

YEAR 2

7010 Service Industry Management 1
 8052 Tourism and the World Economy
 4977 Introduction to Business Law
 Elective Major 3

YEAR 3

8053 Tourism Policy
 7016 Event Management
 7144 Service Industry Project Scheme
OR
 Elective
 Elective Major 5

Semester 2

6590 Global Issues in Tourism
 6366 Services Marketing
 6355 Introduction to Economics
 Elective Major 2

7011 Service Industry Management 2
 8054 Service Industry Research
 5617 Accounting for Managers
 Elective Major 4

7014 Strategic Tourism Management
 Elective
 7144 Service Industry Project Scheme
OR
 7077 Management Project **OR**
 Elective
 Elective Major 6

Course Duration

6 semesters full-time; equivalent part-time; maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate course.

Assumed Knowledge

Professional Recognition

The Tourism Program offering the Bachelor of Tourism Management at the University of Canberra is accredited by the Tourism Industry Council.

Subsumable awards

Articulation arrangements exist with the Canberra Institute of Technology.

Course Enquiries

For further information please contact the Faculty of Business and Government.

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Bachelor of Nursing (Honours) (672AA)

Award: Bachelor of Nursing (Honours)

Faculty: Faculty of Health

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This course is designed for nursing graduates seeking to lead research activity in their professional area. The degree is designed to develop high-level skills in research and evidence-based practice. Students complete courses in the design and development of research projects before undertaking the thesis component.

Course Requirements

24 credit points comprising:

(a) Required units (24 credit points)
as set out below.

(a) Required (24 credit points)

Students must undertake the following units:

6997 Research Design for Health Practitioners PG

6998 Developing a Research Project PG

6993 Nursing Honours Thesis FT: Part A

6995 Nursing Honours Thesis FT: Part B

Typical Course Structure

Full-time

Semester 1

YEAR 1

6997 Research Design for Health
Practitioners PG

6998 Developing a Research Project
PG

6993 Nursing Honours Thesis FT: Part
A

Semester 2

6995 Nursing Honours Thesis FT: Part
B

Part-time

Semester 1

YEAR 1

Semester 2

6997 Research Design for Health
Practitioners PG
6998 Developing a Research Project
PG

6994 Nursing Honours Thesis PT: Part
A

YEAR 2

6996 Nursing Honours Thesis PT: Part
B

6996 Nursing Honours Thesis PT: Part
B

Course Duration

2 semesters full-time: equivalent part-time; maximum 4 semesters.

Admission Requirements

Registered or eligible for registration as a nurse in the ACT, plus hold a Bachelor of Nursing degree or a degree in a related discipline. In addition, have a GPA of 5 or more for graded subjects of Years Two, Three and Four of their undergraduate program. For applicants from another university an equivalent criterion will apply.

Additional requirements

Police checks.

Assumed Knowledge

Registered Nurse plus a Bachelor of Nursing degree or a degree in a related discipline.

Subsumable awards

The Bachelor of Nursing is subsumable within the Bachelor of Nursing (Honours).

Course Enquiries

For further information please contact the Office of the School of Health Sciences.

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Bachelor of Business Informatics (706AA)

Award: Bachelor of Business Informatics

Faculty: Faculty of Science and Technology

CRICOS Code: 049490F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Bachelor of Business Informatics (BBI) is an interdisciplinary undergraduate degree program providing a bridge between business and information technology areas. The purpose of the Bachelor of Business Informatics (BBI) is to graduate students who are Information and Communications Technology (ICT) professionals. An important primary role for graduates is that of business analyst, a person who designs or redesigns 'systems' (both manual and IT) to meet business requirements. Other roles are as an information analyst, who investigates information needs and designs systems to support them, a system architect, who is concerned with integration of business systems, and as an information systems manager who deals with areas such as service provision and outsourcing.

This degree develops the necessary theoretical frameworks and skills using an integrated sequence of subjects drawn from the business and information systems disciplines, bringing them together through case studies and an internship in the final year.

Appropriate selection of an elective sequence allows for deeper exploration of areas such as:

- *Professional areas such as:* health (giving "health informatics"), public sector management (giving "government informatics"), law, education, community development, cultural heritage management, sports administration, tourism, public relations.
- *Information Technology:* software engineering, knowledge and information management.
- *Business:* accounting, economics, marketing, finance, applied statistics, quantitative decision making, project evaluation, entrepreneurship.
- *People and work practices:* sociology, applied psychology, human resource management, communication, design.

Students completing the BBI will be eligible to join the Australian Computer Society.

Course Requirements

72 credit points comprising:

(a) Required (54 credit points):

[MJ0058](#) Major in Information Systems (BBI) (Restricted) (21 credit points)

[MJ0015](#) Major in Business Informatics (BBI) (Restricted) (21 credit points)

Business units (12 credit points)

4207 Introduction to Management

5617 Accounting for Managers

7878 Organisational Behaviour

7079 Organisational Performance

(b) Restricted choice for Business Informatics electives (6 credit points):

7897 Advances in Information Sciences 1

7157 Database Systems

7533 Global Challenges in Governance

7075 Leadership, Innovation and Change

7163 Information Systems Management

7161 General Systems Theory

6919 Geographic Information Systems

7371 Strategic Management

7162 Information Security

7172 System Testing

Other unit(s) as approved by the course convener.

(c) Open electives (12 credit points):

12 credit points open electives, which may be a minor or individual units, from any discipline within the University. In choosing electives, students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

High performing students may be eligible for enrolment in the Honours in Information Sciences course. Depending on their course of study, students will graduate with either a Bachelor of Business Informatics (Honours), Bachelor of Software Engineering (Honours) or Bachelor of Information Technology (Honours).

Typical Course Structure

Semester 1

YEAR 1

6348 Information Systems in Organisations

4207 Introduction to Management

5123 Business Statistics

Open elective 1

YEAR 2

6389 Designing Human-Computer Interaction

5617 Accounting for Managers

7079 Organisational Performance

Open elective 3

YEAR 3

7344 Business Informatics Internship (part A)

7156 Business Intelligence Systems

Semester 2

5915 Database Design

7878 Organisational Behaviour

7722 Professional Practice in IT

Open elective 2

6365 Systems Analysis and Modelling

7173 Systems Project and Quality Management

7087 Sociology of Technology and Work

Open elective 4

7385 Business Informatics Internship (part B)

7155 Business Informatics Case Studies

6388 Document and Workflow
Management

Business Informatics elective 1

7034 Information Law

Business Informatics elective 2

Course Duration

6 semesters full-time; equivalent part-time: maximum 20 semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

Assumed Knowledge

ACT: Mathematical Applications (T) major and English (T) major.

NSW: English Advanced and Mathematics.

Professional Recognition

This course is fully accredited with the Australian Computer Society and the Association of Information Systems.

Subsumable awards

Some articulation arrangements with the Canberra Institute of Technology have been agreed, while others are still being examined. All are on a unit by unit basis. Discussions have commenced with the University of Canberra College for an articulation arrangement on a unit by unit basis.

Course Enquiries

Further assistance may be sought from the Faculty of Information Sciences and Engineering

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Master of Business Administration (723AA)

Award: Master of Business Administration

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Business Administration (MBA) is designed to develop and enhance the management competencies of current and future business leaders locally, nationally and globally. In addition to developing competencies in the core management areas of accounting & finance, marketing, managing people, economics, data analysis and understanding the international business environment, there is a focus on ethical and strategic decision making. There is also the opportunity to study elective subjects in areas of special interest.

The MBA is based on coursework and is presented in a range of teaching formats including lectures, tutorials, seminars and workshops. It is offered in the mainstream and flexible weekend delivery modes and is designed to enable practicing managers and other professionals to transfer learning immediately to the workplace. The broad aim of the course is to offer individuals aspiring to either general management or senior functional management roles, the opportunity to develop competencies relevant to the effective management of enterprises. Specific objectives of the MBA are:

- (a) to provide for graduates a professional masters degree level course in business administration;
- (b) to equip graduates with a theoretical and practical education in business administration which will be relevant to both private and public sector employment;
- (c) to meet the needs of full and part-time graduates students from Australia and the Asia-Pacific region who wish to pursue professional graduate studies in management.

In terms of learning outcomes it is expected that graduates will be able to:

- (a) plan and manage successfully in an increasingly complex and turbulent national and international environment, but within the framework of societal values;
- (b) demonstrate high levels of analytical, problem solving and communication skills;
- (c) apply a creative, innovative and ethical approach in seeking new business opportunities; and
- (d) act as an agent of change in organisational transformation.

Course Requirements

At least 36 credit points as set out in (a) and (b), including at least 12 credit points at PG level.

(a) 27 credit points from the following 9 required subject:

- 6264 Organisational Behaviour G
- 6221 Accounting for Managers G
- 6261 Marketing G
- 6234 Economics for Managers G

6241 International Business G
6275 Statistical Analysis & Decision Making G or elective subject if Statistics previously completed at tertiary level
6224 Business Finance PG
6255 Management Ethics PG
6277 Strategic Management PG

(b) 9 credit points from the following subjects:

6238 Human Resource Management G
6243 International HRM PG
6259 Managers & the Law G
6244 International Marketing PG
6272 Services Marketing PG
6246 Internet Marketing PG
6253 Management Accounting PG
6242 International Financial Management PG
6247 Introduction to E-Business G
6273 Special Topics in Business G
6226 Business Research Project PG
Other elective subjects approved by the course convener.

Course Duration

3 semesters full-time or 6 semesters part-time, maximum 8 semesters.

Admission Requirements

Applicants must have an undergraduate degree and two years relevant work experience or equivalent as approved by the University Admissions Committee or have completed the Graduate Diploma in Business Administration.

Subsumable awards

Master in International Business, Master in Marketing, Master of International Finance, Master of Professional Accountancy, Master in Human Resource Management, Master of Public Administration.

Course Enquiries

Students are encouraged to seek course advice from the course convener. Further information may be sought from the Office of the School of Business.

Master of Business Administration (intensive) (723AB)

Award: Master of Business Administration

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Business Administration (MBA) is designed to develop and enhance the management competencies of current and future business leaders locally, nationally and globally. In addition to developing competencies in the core management areas of accounting & finance, marketing, managing people, economics, data analysis and understanding the international business environment, there is a focus on ethical and strategic decision making. There is also the opportunity to study elective subjects in areas of special interest.

The MBA is based on coursework and is presented in a range of teaching formats including lectures, tutorials, seminars and workshops. It is offered in the mainstream and flexible weekend delivery modes and is designed to enable practicing managers and other professionals to transfer learning immediately to the workplace. The broad aim of the course is to offer individuals aspiring to either general management or senior functional management roles, the opportunity to develop competencies relevant to the effective management of enterprises. Specific objectives of the MBA are:

- (a) to provide for graduates a professional masters degree level course in business administration;
- (b) to equip graduates with a theoretical and practical education in business administration which will be relevant to both private and public sector employment;
- (c) to meet the needs of full and part-time graduates students from Australia and the Asia-Pacific region who wish to pursue professional graduate studies in management.

In terms of learning outcomes it is expected that graduates will be able to:

- (a) plan and manage successfully in an increasingly complex and turbulent national and international environment, but within the framework of societal values;
- (b) demonstrate high levels of analytical, problem solving and communication skills;
- (c) apply a creative, innovative and ethical approach in seeking new business opportunities; and
- (d) act as an agent of change in organisational transformation.

Course Requirements

At least 36 credit points as set out in (a) and (b), including at least 12 credit points at PG level.

(a) 27 credit points from the following 9 required subject:

- 6264 Organisational Behaviour G
- 6221 Accounting for Managers G
- 6261 Marketing G
- 6234 Economics for Managers G
- 6241 International Business G

6275 Statistical Analysis & Decision Making G or elective subject if Statistics previously completed at tertiary level

6224 Business Finance PG

6255 Management Ethics PG

6277 Strategic Management PG

(b) 9 credit points from the following subjects:

6238 Human Resource Management G

6243 International HRM PG

6259 Managers & the Law G

6244 International Marketing PG

6272 Services Marketing PG

6246 Internet Marketing PG

6253 Management Accounting PG

6242 International Financial Management PG

6247 Introduction to E-Business G

6273 Special Topics in Business G

6226 Business Research Project PG

Other elective subjects approved by the course convener.

Course Duration

3 semesters full-time or 6 semesters part-time, maximum of 8 semesters.

Admission Requirements

Applicants must have an undergraduate degree and two years relevant work experience or equivalent as approved by the University Admissions Committee or have completed the Graduate Diploma in Business Administration.

Subsumable awards

Master in International Business, Master in Marketing, Master of International Finance, Master of Professional Accountancy, Master in Human Resource Management, Master of Public Administration.

Course Enquiries

Students are encouraged to seek course advice from the course convener. Further information may be sought from the Office of the School of Business.

Graduate Diploma in Business Administration (724AA)

Award: Graduate Diploma in Business Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880195

CRICOS Code: 029992E

Offered Locations and Delivery Modes:

- **Uci - Ningbo University, Ningbo**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -
- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Diploma in Business Administration (GDBA) is designed to build upon the knowledge and competencies gained in the Graduate Certificate of Business Administration (GCBA). It focuses on developing the skills and abilities required to lead and manage in complex, global and changing business environments by providing students with a sound understanding of the management disciplines of accounting & finance, marketing, managing people, economics, data analysis and international business. Elective studies provide the opportunity to extend this knowledge base. The GDBA enables career progression from specialist-based positions to middle and senior level managerial positions in both the public and private sectors. Completion of the Diploma enables progression to a masters including the MBA. Graduates of the GCBA may receive full credit. The course schedule is designed to meet the needs of both full- and part-time students through mainstream and weekend delivery options.

Course Requirements

At least 24 credit points as set out in (a) and (b).

(a) 18 credit points from the following 6 required subjects.

6264 Organisational Behaviour G

6221 Accounting for Managers G

6261 Marketing G

6234 Economics for Managers G

6241 International Business G

6275 Statistical Analysis & Decision Making G or elective if Statistics previously completed at tertiary level

(b) 6 credit points from the following subjects

6238 Human Resource Management G

6243 International HRM PG

6259 Managers & the Law G

6244 International Marketing PG

6272 Services Marketing PG

6246 Internet Marketing PG

6253 Management Accounting PG
6224 Business Finance PG
6242 International Financial Management PG
6247 Introduction to E-Business G
6255 Management Ethics PG
6273 Special Topics in Business G
Other elective subjects approved by the course convener.

Course Duration

2 semesters full-time or 4 semesters part-time or maximum 8 semesters.

Admission Requirements

Applicants must have an undergraduate degree or equivalent as approved by the University Admissions Committee or have completed the Graduate Certificate in Business Administration.

Subsumable awards

Graduate Diploma in International Business, Graduate Diploma in Marketing, Graduate Diploma in Financial Planning, Graduate Diploma in Professional Accounting; Graduate Diploma in Human Resource Management.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be obtained from the Office of the School of Business.

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Graduate Certificate in Business Administration (725AA)

Award: Graduate Certificate in Business Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880200

CRICOS Code: 029991F

Offered Locations and Delivery Modes:

- **UC Brisbane Campus**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -
- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Certificate in Business Administration is designed to introduce managers and future managers to the core functions of management and business administration as well as to develop their managerial and career potential. The course content focuses on financial analysis, marketing and the management of people and provides the opportunity to study an elective subject to extend this knowledge base. It provides a strong theoretical and practical introduction to graduate business and management studies. Completion of the Certificate enables progression to a Graduate Diploma, and Masters including the MBA. The course schedule is designed to meet the needs of both full- and part-time students through mainstream and weekend delivery options.

Course Requirements

At least 12 credit points as set out in (a) and (b).

(a) 9 credit points from the following 3 required subjects

6264 Organisational Behaviour G

6221 Accounting for Managers G

6261 Marketing G

(b) 3 credit points from the following subjects

6238 Human Resource Management G

6259 Managers & the Law G

6244 International Marketing PG

6272 Services Marketing PG

6246 Internet Marketing PG

6253 Management Accounting PG

6247 Introduction to E-Business G

6241 International Business G

6234 Economics for Managers G

6224 Business Finance PG

6275 Statistical Analysis & Decision Making G

6255 Management Ethics PG

6273 Special Topics in Business G
Other elective subjects approved by the course convener.

Advanced Standing:

Up to two subjects (50%) of advanced standing may be granted on the basis of equivalent subjects successfully completed at graduate level from a recognised tertiary institution. Australian National Business School (ANBS) students who complete over half their subjects at one University in the consortium graduate with the Graduate Certificate in Business Administration from that University.

Course Duration

1 semester full-time or 2 semesters part-time, maximum 4 semesters.

Admission Requirements

Applicants must have an undergraduate degree or the equivalent as approved by the University's Admissions Committee or not less than 7 years of relevant work experience prior to admission.

Subsumable awards

Graduate Certificate in Management; Graduate Certificate in Financial Planning, Graduate Certificate in Marketing, Graduate Certificate in Human Resource Management.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be obtained from the Office of the School of Business .

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Master of International Business (726AA)

Award: Master of International Business

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880285

CRICOS Code: 052827D

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of International Business (MIB) is based on coursework. It is aimed at graduates interested in business training in the context of a globalised business environment. The MIB recognises the emergence of an international trade culture at all levels of business activity and that a manager's qualifications and competencies need to have the same international dimension. The program of study is designed to develop core business management skills and to provide the opportunity for more advanced studies concentrating on international aspects of trade. On completion of the program, graduates will have acquired the financial, marketing and people skills essential to the management role in a globally competitive business environment; advanced knowledge and understanding of the current dynamics in international business; and the ability to apply such knowledge to the operational mechanisms of international trade within its legal and ethical framework. The MIB provides graduates with a framework for developing a successful international business strategy and is suitable for business professionals, line managers, government advisers, consultants and those with international interests.

Course Requirements

At least 36 credit points as set out in (a) and (b), including at least 12 credit points at PG Level.

(a) 30 credit points from the following 10 required subjects.

6264 Organisational Behaviour G
6221 Accounting for Managers G
6261 Marketing G
6234 Economics for Managers G
6241 International Business G
6224 Business Finance PG
6244 International Marketing PG OR
6243 International HRM PG
6242 International Financial Management PG
6245 International Trade Law PG
6277 Strategic Management PG

(b) 6 credit points from the following subjects*

6275 Statistical Analysis & Decision Making G*
6238 Human Resource Management G
6243 International HRM PG
6259 Managers & the Law G

6244 International Marketing PG
6272 Services Marketing PG
6246 Internet Marketing PG
6253 Management Accounting PG
6247 Introduction to E-Business G
6258 Managerial Economics PG
6255 Management Ethics PG
6273 Special Topics in Business G
Other elective subjects approved by the course convener.

Course Duration

3 semesters full-time or 6 semesters part-time, maximum 8 semesters.

Admission Requirements

Applicants must have an undergraduate degree or equivalent as approved by the University's Admissions Committee or have completed the Graduate Diploma in International Business.

Subsumable awards

Master in Business Administration, Master in Marketing Management, Master of International Finance, Master of Professional Accountancy, Master in Human Resource Management, Master of Public Administration.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be sought from the Office of the School of Business.

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Master of Professional Accounting (728AA)

Award: Master of Professional Accounting

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Professional Accounting is a coursework degree, based on three or four semesters of full time study or six semesters of part-time study. The course is designed for graduates who have not undertaken a major in accounting in their undergraduate degree or who have undertaken an accounting major with an educational institution incorporated outside Australia, and who wish to become accountants. Students who have undertaken an undergraduate degree with a major in accounting with an Australian institution are ineligible for entry to the degree. The course equips students with specialist skills in accounting and associated disciplines.

Full-time domestic students in this course may be eligible for student income support in the form of Youth Allowance or Austudy.

Course Requirements

36 credit points from the following subjects, including at least 12 credit points at PG level.

6221 Accounting for Managers G
6222 Accounting Systems & Practices G
6223 Auditing PG
6224 Business Finance PG
6225 Business Law G
6227 Company Accounting PG
6228 Contemporary Issues in Accounting PG
6231 Corporate Law & Practice G
6234 Economics for Managers G
6253 Management Accounting PG
6275 Statistical Analysis & Decision Making G
6279 Taxation Law & Practice G

Course Duration

Standard - 3 semesters full-time or part-time equivalent. Maximum - 8 semesters.

For a related course involving 4 semesters full-time please see our Master of Professional Accounting (Extended) (966AA) course.

Admission Requirements

Applicants must have a degree or an award that, in the opinion of the University's Admissions Committee, is the equivalent of a three-year degree conferred by a tertiary institution recognised by the Board. There are no work experience requirements. Students who have undertaken an undergraduate degree with a major in accounting with an Australian institution are ineligible for entry to the degree.

Bridging requirements

The existing Master of Professional Accountancy (311) will be taught out. There are no other bridging requirements.

Advanced standing

Credit for a maximum of twelve (12) credit points may be granted for study at a graduate level undertaken at an Australian institution or equivalent.

When a student has already undertaken an equivalent subject or approved body of study at undergraduate level they will be exempted from the subject within the degree, up to a limit of four subjects, but will be required to undertake an alternative subject at graduate level approved by the course convenor. These students will still be required to complete or be granted credit for 36 credit points to be eligible to graduate.

Professional Recognition

This course is accredited by both CPA and ICAA.

Subsumable awards

Master of Business Administration.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be sought from the Office of the Faculty of Business and Government.



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Master of Human Resource Management (731AA)

Award: Master of Human Resource Management

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880175

CRICOS Code: 052829B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Human Resource Management is a coursework degree, based on three semesters of full time study or five semesters of part-time study. It is taught using a combination of flexible delivery with traditional teaching methods comprising lectures, tutorials and workshops. A number of subjects are available in intensive mode. The course is designed for graduates who wish to deepen their knowledge in the area of human resources and for general management practitioners who wish to acquire specialised knowledge in human resource management. The course equips students with specialist skills in employee recruitment and selection, training and development and performance management. The course also emphasises a strategic approach to the management of people in paid employment and on leadership development. Students are required to combine nine core units (27 credit points) with three elective units (9 credit points). This allows for the development of a professional body of knowledge plus some flexibility to construct a program around particular interests.

Course Requirements

- (a) 27 credit points Required units as set out below
- (b) 9 credit points Approved electives as set out below

(a) Required units 27 credit points
6238 Human Resource Management G
6240 Industrial Relations G
6264 Organisational Behaviour G
6243 International HRM PG
6269 Remuneration & Performance Management PG
6792 International Industrial Relations G
6250 Law of Employment G
6788 Staffing and Human Resource Development G
6791 Strategic Human Resource Management PG

- (b) Approved electives 9 credit points

Any G or PG units from the Master of Business Administration program, or as approved by the course convener.

Course Duration

Standard - 3 semesters full-time, 6 semesters part time: Maximum - 8 semesters.

Admission Requirements

Applicants must have an undergraduate degree or equivalent as approved by the University's Admissions Committee and at least 2 years of relevant work experience. Applicants without a first degree but with 10 years of appropriate work experience may be admitted to the course.

Professional Recognition

The Master of Human Resource Management is accredited with the Australian Human Resources Institute (2005 - 2008).

Subsumable awards

Master of Management, Master of Public Administration, Master of Business Administration.

The Graduate Certificate in Human Resource Management and the Graduate Diploma in Human Resource Management are both subsumable within the Master of Human Resource Management.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be sought from the office of the School of Business and Government.

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Graduate Diploma in Human Resource Management (732AA)

Award: Graduate Diploma in Human Resource Management

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880180

CRICOS Code: 008836B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Diploma in Human Resource Management is a course based on two semesters of full time study or four semesters of part-time study. It is taught using a combination of flexible delivery with traditional teaching methods comprising lectures, tutorials and workshops. A number of subjects are available in intensive mode. The course is designed for graduates who wish to deepen their knowledge in the area of human resources and for general management practitioners who wish to acquire specialised knowledge in human resource management. The course equips students with specialist skills in employee recruitment and selection, training and development and performance management. Students are required to combine six core subjects (21 credit points) with one elective subject (3 credit points).

Course Requirements

- (a) 18 credit points Required units as set out below
- (b) 6 credit points Approved electives as set out below

(a) Required units 18 credit points
6238 Human Resource Management G
6240 Industrial Relations G
6264 Organisational Behaviour G
6075 International Human Resource Mgt G
6269 Remuneration & Performance Management PG
6788 Staffing and Human Resource Development G

- (b) Approved electives 6 credit points

International Industrial Relations PG, Law of Employment PG or any other G or PG subjects from the Master of Business Administration program, as approved by the course convener.

Course Duration

Standard - 4 semesters part-time.

Maximum - 8 semesters.

Admission Requirements

Applicants must have a degree or equivalent as approved by the University's Admissions Committee and at least 2 years of relevant work experience. Applicants without a first degree but with 10 years of appropriate work experience may be admitted to the course.

Subsumable awards

Graduate Diploma of Management; Graduate Diploma of Public Administration; Graduate Diploma of Business Administration.

The Graduate Certificate in Human Resource Management is subsumable into the Graduate Diploma. The Graduate Diploma in Human Resource Management is subsumable within the Master of Human Resource Management.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be sought from the office of the School of Business and Government.

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Master of Management (734AA)

Award: Master of Management

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880220

CRICOS Code: 057292A

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Master of Management is a coursework degree, based on three semesters of full-time study or six semesters of part-time study. It is taught using a combination of flexible delivery with traditional teaching methods comprising lectures, tutorials, seminars and workshops. Some subjects may be available in intensive mode. The course is designed to provide managers and those who will become managers with the necessary skills to be effective in the rapidly changing context of work and organisations. Students are required to combine seven core subjects (24 credit points) with four electives (12 credit points). This allows for a solid theoretical and professional foundation in strategically managing human and physical resources plus the flexibility to construct an elective program around particular interests.

Course Requirements

36 credit points as set out in (a) and (b), including at least 12 credit points at PG level.

- (a) 24 credit points required units
- (b) 12 credit points restricted choice

(a) 24 credit points from the following required units.
6260 Managing Government Finance G or 6221 Accounting for Managers G
6257 Management Theory & Practice G or 6264 Organisational Behaviour G
6238 Human Resource Management G
6259 Managers & the Law G
6261 Marketing G
6277 Strategic Management PG or 6278 Strategic Public Management PG
7775 Leadership in Contemporary Organisations PG
7776 Managing Change and Innovation PG

Students with an undergraduate degree in a management-related area may be permitted to substitute up to 18 credit points of additional electives for required units equivalent to those they have previously taken.

- (b) 12 credit points selected from the following units.
6234 Economics for Managers G
6266 Public Administration G
6267 Public Admin at the Interface PG

6270 Research Methods PG or 6275 Statistical Analysis & Decision Making G
6256 Management Project PG
7777 Organisational Performance G
6240 Industrial Relations G
6255 Management Ethics PG
7548 Sociology of Technology and Work G
Or other units at the discretion of the Course Convener

In selecting the electives, students may wish to consider specialisation in one discipline area, for example, human resource management, public sector management, financial management; education, sports administration or similar. In many such cases electives will be negotiated with the Course Convener.

Typical Course Structure

Semester 1

YEAR 1

6264 Organisational Behaviour G
6238 Human Resource Management G
6259 Managers & the Law G
6261 Marketing G

YEAR 2

7775 Leadership in Contemporary Organisations PG
7776 Managing Change and Innovation PG
6277 Strategic Management PG
6234 Economics for Managers G

Semester 2

6260 Managing Government Finance G
6267 Public Admin at the Interface PG
tba Organisational Performance G

Course Duration

Standard - 3 semesters full-time; Maximum - 8 semesters.

Admission Requirements

Applicants must have a degree or equivalent as approved by the University's Admissions Committee and not less than 2 years of relevant work experience prior to admission.

Advanced standing:

The Division will consider granting advanced standing up to a maximum 18 credit points for equivalent Master of Management units from incomplete Graduate level courses at other tertiary institutions or where the applicant has an undergraduate degree in a management-related area.

Subsumable awards

The Graduate Certificate in Management and the Graduate Diploma in Management are both subsumed within the Master of Management.

Master of Human Resource Management; Master of Public Administration; Master of Business Administration.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be sought from the office of the School of Business and Government.

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Graduate Diploma in Public Administration (738AA)

Award: Graduate Diploma in Public Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880210

CRICOS Code: 054180M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Diploma in Public Administration is a coursework degree, based on two semesters of full time study or four semesters of part-time study. It is taught using a combination of flexible delivery with traditional teaching methods comprising lectures, tutorials and workshops. A number of units are available in intensive mode. The course is designed for graduates who wish to deepen their knowledge in the area of public administration to develop the capabilities of those seeking to be top-level managers in the public sector, in particular. The course also emphasises a strategic approach to management to equip managers with the skills and insights required to manage change in the increasingly complex public sector. Students are required to combine four core units (18 credit points) with two elective units (6 credit points). This allows for the development of a professional body of knowledge plus some flexibility to construct a program around particular interests, such as human resource management.

Course Requirements

At least 24 credit points as set out in (a) and (b)

(a) 18 credit points from the following required units:

6260 Managing Government Finance G

6266 Public Administration G

6267 Public Admin at the Interface PG

6268 Public Policy PG

(b) At least 6 credit points selected from the following units:

6232 Development Management PG

6234 Economics for Managers G

6236 Gender & Organisations PG

6238 Human Resource Management G

6239 Identity Politics & Public Policy PG

6254 Management Dissertation PG

6255 Management Ethics PG

6256 Management Project PG

6257 Management Theory & Practice G

6259 Managers & the Law G

6264 Organisational Behaviour G

6270 Research Methods PG

6278 Strategic Public Management PG
7548 Sociology of Technology and Work G
7775 Leadership in Contemporary Organisations PG
7776 Managing Change and Innovation PG
7777 Organisational Performance G
other units at the discretion of the course convener

Typical Course Structure

Semester 1

YEAR 1

6266 Public Administration G
6232 Development Management PG
6264 Organisational Behaviour G

Semester 2

6260 Managing Government Finance G
6267 Public Admin at the Interface PG
6268 Public Policy PG

Course Duration

Standard - 2 semesters full-time; Maximum - 8 semesters.

Admission Requirements

Applicants must have a degree or equivalent as approved by the University's Admissions Committee and not less than 2 years of relevant work experience prior to admission.

Subsumable awards

Graduate Diploma in Management; Graduate Diploma in Human Resource Management; Graduate Diploma in Business Administration.

Subsumable awards: The Graduate Diploma in Public Administration is subsumable within the Master of Public Administration.

Course Enquiries

Students are recommended to seek advice from the course convener on academic questions relating to their study program. Further assistance may be sought from the Office of the School of Business and Government.

Graduate Certificate in Public Administration (739AA)

Award: Graduate Certificate in Public Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880215

CRICOS Code: 034412K

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Certificate in Public Administration is a coursework degree, based on one semester of full time study or two semesters of part-time study. It is taught using a combination of flexible delivery with traditional teaching methods comprising lectures, tutorials and workshops. A number of units are available in intensive mode. The course is designed for graduates who wish to deepen their knowledge in the area of public administration to develop the capabilities of those seeking to be top level managers in the public sector, in particular. While the course is an introductory one to the discipline of public administration it emphasises a strategic approach to management to equip managers with the skills and insights required to manage change in the increasingly complex public sector. Students are required to combine two core units (9 credit points) with one elective unit (3 credit points).

[Recognition of Prior Learning](#) (RPL) applies to this course.

Course Requirements

12 credit points as set out in (a) and (b);

(a) 9 credit points from the following required units:

6266 Public Administration G

6260 Managing Government Finance G

(b) 3 credit points from the following units:

6232 Development Management PG

6236 Gender & Organisations PG

6238 Human Resource Management G

6239 Identity Politics & Public Policy PG

6255 Management Ethics PG

6256 Management Project PG

6257 Management Theory & Practice G

6259 Managers & the Law G

6264 Organisational Behaviour G

6268 Public Policy PG

6270 Research Methods PG

6277 Strategic Management PG

7548 Sociology of Technology and Work G

7777 Organisational Performance G

other units at the discretion of the Course Convener.

Typical Course Structure

Semester 1

YEAR 1

6266 Public Administration G

Semester 2

6260 Managing Government Finance G
6268 Public Policy PG

Course Duration

Standard: 1 semester

Maximum: 4 semesters

Admission Requirements

Applicants must have a degree or equivalent as approved by the University's Admissions Committee and not less than 2 years of relevant work experience prior to admission.

Advanced standing:

The Faculty will consider granting Advanced Standing of 3 credit points, based on studies from incomplete graduate awards in Australian tertiary institutions or their equivalent.

Subsumable awards

Graduate Certificate of Management; Graduate Certificate of Human Resource Management; Graduate Certificate of Business Administration.

Subsumable awards: The Graduate Certificate in Public Administration is subsumable within the Graduate Diploma in Public Administration and the Master of Public Administration.

Course Enquiries

Students should seek course advice from the course convener. Enquiries may also be directed to the Faculty of Business and Government.

Graduate Certificate in Public Administration (DAFF) (739AB)

Award: Graduate Certificate in Public Administration

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Certificate in Public Administration is a coursework degree, based on one semester of full time study or two semesters of part-time study. It is taught using a combination of flexible delivery with traditional teaching methods comprising lectures, tutorials and workshops. A number of units are available in intensive mode. The course is designed for graduates who wish to deepen their knowledge in the area of public administration to develop the capabilities of those seeking to be top level managers in the public sector, in particular. While the course is an introductory one to the discipline of public administration it emphasises a strategic approach to management to equip managers with the skills and insights required to manage change in the increasingly complex public sector. Students are required to combine two core units (9 credit points) with one elective unit (3 credit points).

[Recognition of Prior Learning](#) (RPL) applies to this course.

Course Requirements

12 credit points as set out in (a) and (b);

(a) 9 credit points from the following required units:

6266 Public Administration G

6260 Managing Government Finance G

(b) 3 credit points from the following units:

6232 Development Management PG

6236 Gender & Organisations PG

6238 Human Resource Management G

6239 Identity Politics & Public Policy PG

6255 Management Ethics PG

6256 Management Project PG

6257 Management Theory & Practice G

6259 Managers & the Law G

6264 Organisational Behaviour G

6268 Public Policy PG

6270 Research Methods PG

6277 Strategic Management PG

7548 Sociology of Technology and Work G

7777 Organisational Performance G

other units at the discretion of the Course Convener.

Typical Course Structure

Semester 1

YEAR 1

6266 Public Administration G

Semester 2

6260 Managing Government Finance G
6268 Public Policy PG

Course Duration

Standard: 1 semester

Maximum: 4 semesters

Admission Requirements

Applicants must have a degree or equivalent as approved by the University's Admissions Committee and not less than 2 years of relevant work experience prior to admission.

Advanced standing:

The Faculty will consider granting Advanced Standing of 3 credit points, based on studies from incomplete graduate awards in Australian tertiary institutions or their equivalent.

Subsumable awards

Graduate Certificate of Management; Graduate Certificate of Human Resource Management; Graduate Certificate of Business Administration.

Subsumable awards: The Graduate Certificate in Public Administration is subsumable within the Graduate Diploma in Public Administration and the Master of Public Administration.

Course Enquiries

Students should seek course advice from the course convener. Enquiries may also be directed to the Faculty of Business and Government.



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Master of Clinical Psychology (742AA)

Award: Master of Clinical Psychology

Faculty: Faculty of Health

University Admissions Centre (UAC) Course Code: 880710

CRICOS Code: 049512E

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This course is designed to train psychology graduates to work as clinical psychologists, providing the 5th and 6th years of training required for Membership of the Australian Psychological Society and for Associate Membership of the APS College of Clinical Psychologists, and the two years of supervised practice required for full registration as a psychologist. The course emphasises the acquisition of clinical psychological knowledge and skills, as well as the further development of an understanding of psychological research, particularly to facilitate ongoing professional development. A major teaching strategy is the adoption of a problem-solving approach to learning to strengthen the acquisition of practical skills. The course also introduces students to the applications of health psychology and forensic psychology in clinical practice.

Full-time domestic students in this course may be eligible for student income support in the form of Youth Allowance or Austudy.

Course Requirements

48 credit points from the following units:

- 6301 EBT of Problems in Adults 1 PG
- 6302 EBT of Problems in Adults 2 PG
- 8028 EBT Children Adolescents and Families PG
- 6304 Advanced Psychological Assessment PG
- 6305 Advanced Counselling Psychology PG
- 6306 Professional Psychological Practice PG
- 6307 Forensic Psychology for Clinicians PG
- 6308 Health Psychology for Clinicians PG
- 6309 Research Project - Preparation PG
- 6310 Research Project - Implementation PG
- 6311 Research Project - Data Analysis PG
- 6312 Master of Psychology Thesis PG
- 6313 Practicum Placement 1 PG
- 6314 Practicum Placement 2 PG
- 6315 Practicum Placement 3 PG
- 6316 Practicum Placement 4 PG

Typical Course Structure

In each semester, a full-time student takes the two coursework units offered in that semester, one research unit, and one practicum placement.

Semester 1

YEAR 1

6301 EBT of Problems in Adults 1 PG

6306 Professional Psychological Practice PG

6309 Research Project - Preparation PG

6313 Practicum Placement 1 PG

YEAR 2

6302 EBT of Problems in Adults 2 PG

6307 Forensic Psychology for Clinicians PG

6311 Research Project - Data Analysis PG

6315 Practicum Placement 3 PG

Semester 2

8028 EBT Children Adolescents and Families PG

6304 Advanced Psychological Assessment PG

6310 Research Project - Implementation PG

6314 Practicum Placement 2 PG

6305 Advanced Counselling Psychology PG

6308 Health Psychology for Clinicians PG

6312 Master of Psychology Thesis PG

6316 Practicum Placement 4 PG

Course Duration

Four semesters full-time or the equivalent part-time, to a maximum of twelve semesters.

Admission Requirements

Evidence of successful completion, preferably within the last 10 years, of a four-year sequence in psychology that is accredited by the Australian Psychology Accreditation Council (APAC) and approved by the Australian Psychological Society (APS), or its equivalent, so that the applicant is eligible for Associate Membership of the Australian Psychological Society and registration with the ACT Psychologists' Board. Applicants are expected to have achieved a Grade Point Average of 5.0 or higher in their 4th year psychology Honours or Graduate Diploma course.

Applicants who need to satisfy English language proficiency are required to have an over all Academic IELTS band score of 7.0, including a score of at least 7.0 in both the writing and speaking components and no component less than 6.0. Additionally, applicants for the Master of Clinical Psychology are also required to provide two referees' reports and attend an interview.

Approved credit arrangements:

Applicants who have successfully completed components of an APS-accredited Master of Psychology course at another university may receive credit for those components completed within the last 10 years that are directly equivalent to units within this course.

Professional Recognition

This course provides the 5th and 6th years of training required for Membership of the Australian Psychological Society and for Associate Membership of the APS College of Clinical Psychologists, and the two years of supervised practice required for full registration as a psychologist.

Course Enquiries

Contact Administrative Officer, Centre of Applied Psychology, telephone 02 6201 2653, email psychology.admin@canberra.edu.au

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Master of International Customs Law and Administration (online) (759AB)

Award: Master of International Customs Law and Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880146

CRICOS Code: N/A 8

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Online -
 - Part Time, Online -

Introduction

The Master of International Customs Law and Administration is designed for law or non-law graduates who wish to develop their knowledge of international customs law and administration. Candidates will be able to increase their knowledge in key areas, including international customs law, international trade law, the WTO and other areas of trade regulation. This is a 36 credit point program with compulsory units in Customs Management Theory and Practice 1 and 2, Regulatory Compliance Management, plus electives.

Course Requirements

36 credit points, including at least 24 credit points at PG level, as set out below.

(a) Required 18 credit points

7990 Customs Management Theory and Practice PG

7559 International Customs Law PG

6342 Regulatory Compliance Management PG

(b) Restricted choice 18 credit points

6337 Intl Commercial Transactions Law PG

6336 International Air Law PG

7558 GATT/WTO Law PG

6343 Anti-Dumping & Countervailing PG

7563 International Regulation of Intellectual Property PG

6338 Legal Research Project PG (6cp)

6806 Customs Reform and Modernisation PG (6cp)

7847 Excise PG (6cp)

7873 Customs Valuation PG

7874 Harmonized System Tariff PG

7875 Maritime Enforcement PG

7876 Strategic Export Controls PG

7919 International Supply Chain Management PG

7991 Illicit Drugs PG

Any other G or PG level unit approved by the course convener.

Typical Course Structure

Semester 1

YEAR 1

7990 Customs Management Theory and Practice PG

One 6cp or two 3cp electives

YEAR 2

6342 Regulatory Compliance Management PG

One 6cp or two 3cp electives

Semester 2

7559 International Customs Law PG

One 6cp or two 3cp electives

Course Duration

Standard - 3 semesters full-time or part-time equivalent

Maximum - 8 semesters full-time or part-time equivalent

Admission Requirements

Admission to the course is open to graduates in any discipline. Applicants are normally expected to have achieved a credit average in their undergraduate degree course, and to have a minimum of two years work experience in Customs or a related area. International applicants must satisfy the University of their competence in English, e.g. by an IELTS (Academic) score of 6.5 or more. Direct RPL-based admission is not available for the course. However, applicants who do not meet the standard admission requirements for the Masters may apply for RPL-based admission to the relevant Graduate Certificate or Graduate Diploma course.

Advanced standing

Subject to approval, credit based on Recognition of Prior Learning may be available for up to 18 credit points based on RPL provisions approved for specific units in this course. Advanced standing of 12 or 24 credit points may be granted for completion of the Graduate Certificate and Graduate Diploma in International Customs Law and Administration respectively. To obtain a University of Canberra masters degree, students must undertake a minimum of 12 credit points at PG level while enrolled in the master's course.

Subsumable awards

The Graduate Certificate and the Graduate Diploma in International Customs Law and Administration are subsumable in the Master of International Customs Law and Administration.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be sought from the Centre for Customs and Excise Studies.

Master of Marketing Management (760AA)

Award: Master of Marketing Management

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880235

CRICOS Code: 052830J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is designed to equip students for managerial positions requiring a broad understanding of marketing and its essential role within the organisation. It is suitable for students who are working in a marketing area and want to complement their practical knowledge with a sound theoretical base, or those contemplating a career in a marketing field.

The course is designed to provide a comprehensive program for those students with no prior studies in Marketing as well as those who have taken a major in Marketing in their undergraduate studies. All graduates will have a grounding in the core areas of marketing, consumer behaviour, marketing research, international marketing, and marketing management, as well as knowledge of more specialised fields depending on their choice of electives.

Course Requirements

At least 36 credit points, **including at least 12 credit points at PG level:**(a) Required units (12 credit points)

(b) Restricted choice (24 credit points) as set out below.

(a) Required: 12 credit points from the following units:

6234 Economics for Managers G

6261 Marketing G

6262 Marketing Management PG

6263 Marketing Research Methods PG

Students who have covered the material of a required unit in their previous studies must, in consultation with the course convenor, substitute a unit from list (b)(i).

(b) Restricted choice:

(i) 12 credit points selected from the following units:

6221 Accounting for Managers G

6230 Consumer Behaviour G *

6233 E-Law for Government & Business G

6235 Entrepreneurship G

6241 International Business G

6244 International Marketing PG *

6246 Internet Marketing PG

6247 Introduction to E-Business G
6255 Management Ethics PG
6259 Managers & the Law G
6264 Organisational Behaviour G
6265 Project Evaluation & Management G
6271 Sales & Promotion Management PG
6272 Services Marketing PG
6275 Statistical Analysis & Decision Making G
2596 Advertising Operations G
Or any other G or PG units with the approval of the course convener.

* Students who have not covered Consumer Behaviour and International Marketing in their undergraduate studies are required to take these units as part of their Master of Marketing Management.

AND

(ii) 12 credit points selected from the following units:

6344 Business to Business Marketing PG
6345 Channel and Logistics Management PG
6229 Contemporary Issues in Marketing PG
6346 Marketing Research Project PG
6277 Strategic Management PG

Typical Course Structure

Semester 1

YEAR 1

6234 Economics for Managers G
6221 Accounting for Managers G
6261 Marketing G
6230 Consumer Behaviour G

YEAR 2

6244 International Marketing PG
6255 Management Ethics PG
6346 Marketing Research Project PG

Semester 2

6262 Marketing Management PG
6346 Marketing Research Project PG
6272 Services Marketing PG
6246 Internet Marketing PG

Course Duration

3 semesters full-time, 6 semesters part-time; maximum 8 semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to a master's degree course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

Advanced standing:

Applicants holding the Certified Practising Marketer qualification from the Australian Institute of Marketing will be able to obtain credit for two units.

Subsumable awards

The Graduate Certificate in Marketing and Graduate Diploma in Marketing are subsumable into

the Master of Marketing Management.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be sought from the office of the School of Business and Government.

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Bachelor of Business Administration (761AA)

Award: Bachelor of Business Administration

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **Asiainstitut Of Management Campus**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -
- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Bachelor of Business Administration is a creative and flexible program of study in commerce and business. Students obtain a broad understanding of the business disciplines and may choose major sequences of study from business domains such as banking and financial services, business management, international business and marketing. Six open electives may be taken in a business or non-business-related area, and students may consider minors in the humanities to extend their appreciation of the wider social, environmental and political dimensions of business and commerce.

The aim of the program is to develop well-rounded business professionals who are equipped to solve problems within a multi-disciplinary business environment. Graduates will also have a high level of generic attributes and skills, consistent with the expectations of the University and the wider professional community.

Course Requirements

72 credit points comprising:

- (a) Required 48 credit points
- (b) Open electives 24 credit points as set out below.

(a) Required (48 credit points)

- (i) Business and Government Foundation Program (24 credit points)

5617 Accounting for Managers

6355 Introduction to Economics

4207 Introduction to Management

6357 Introduction to Marketing

5123 Business Statistics

6348 Information Systems in Organisations

4977 Introduction to Business Law

6356 Introduction to International Business

- (ii) [MJ0135](#) Major in Business Administration (24 credit points)

(b) Open electives (24 credit points)

24 credit points from any discipline in the University. In choosing open electives, students are reminded that the maximum number of level 1 credit points in a course is 30.

Typical Course Structure

Bachelor of Business Administration (72 credit points) with Business Administration major and Open electives.

Semester 1

YEAR 1

6348 Information Systems in Organisations

6355 Introduction to Economics

4207 Introduction to Management

6357 Introduction to Marketing

YEAR 2

Open Elective

6349 Entrepreneurship

6392 Business Finance

Open Elective

YEAR 3

6360 Accounting Systems and Practices

6354 Managing Human Resources

Open Elective

Open Elective

Semester 2

5617 Accounting for Managers

5123 Business Statistics

4977 Introduction to Business Law

6356 Introduction to International Business

7075 Leadership, Innovation and Change

6366 Services Marketing

7878 Organisational Behaviour

Open Elective

7371 Strategic Management

Open Elective

Open Elective

Open Elective

Course Duration

6 semesters full time; or equivalent part-time; maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate degree.

Assumed Knowledge

ACT: Mathematical Methods Major

NSW: Mathematics

International students need to meet the English language requirements of the University of Canberra. Students should note the assumed knowledge requirements for individual majors and minors when choosing a program of study.

Subsumable awards

Articulation arrangements: Advanced standing will be given on the basis of studies completed at other institutions according to normal University policy.

Students with a completed Diploma or Advanced Diploma from the Canberra Institute of

Technology may apply for advanced standing. Up to a maximum of 36 credit points may be granted, depending on the CIT award obtained and the students approved business major.

Course Enquiries

For further information please contact the Office of the School of Business and Government, +61 2 6201 2904/2706 or email govmgt@canberra.edu.au .

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Bachelor of Commerce (762AA)

Award: Bachelor of Commerce

Faculty: Faculty of Business, Government & Law

CRICOS Code: 052588C

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Bachelor of Commerce degree provides a creative and flexible program of studies in commerce and business that is consistent with educational best practice. Students may study exclusively within traditional and emerging business domains such as accountancy, banking and financial services, economics, entrepreneurship, financial planning, human resource management, information systems, international business, and marketing, or complement a business-related major with studies in social sciences, psychology, languages or other non-business areas.

The aim of the Bachelor of Commerce program is to develop business professionals who have the relevant knowledge and skills for admission to their respective professional communities but who are also equipped to solve problems within a multi-disciplinary business environment. Graduates will appreciate their chosen discipline in the context of the wider social, legal, economic and political environment and will have a high level of generic attributes and skills, consistent with the expectations of the University and the wider professional community.

The Bachelor of Commerce is available as a double degree with a number of other degrees offered by the University of Canberra.

Course Requirements

72 credit points comprising:

- (a) 24 credit points Required
 - (b) 36 credit points Restricted choice
 - (c) 12 credit points Open electives
- as set out below.

(a) Required (24 credit points):

Business and Government Foundation Program (24 credit points)
as follows:

- 5617 Accounting for Managers
- 6355 Introduction to Economics
- 4207 Introduction to Management
- 6357 Introduction to Marketing
- 5123 Business Statistics
- 6348 Information Systems in Organisations
- 4977 Introduction to Business Law
- 6606 Government-Business Relations

(b) Restricted choice (36 credit points)

(i) 24 credit point major chosen from the following:

- [MJ0001](#) Major in Accounting (Restricted)
- [MJ0012](#) Major in Banking & Financial Services (Restricted)
- [MJ0014](#) Major in Business Management (Restricted)
- [MJ0037](#) Major in Economics (Restricted)
- [MJ0041](#) Major in Financial Planning (Restricted)
- [MJ0052](#) Major in Human Resource Management (Restricted)
- [MJ0056](#) Major in Information Systems (Restricted)
- [MJ0067](#) Major in International Business (Restricted)
- [MJ0088](#) Major in Marketing Management (Restricted)

(ii) 12 credit points minor chosen from the following:

- [MN0002](#) Minor in Accounting
- [MN0019](#) Minor in Banking and Financial Services
- [MN0016](#) Minor in Business Economics
- [MN0012](#) Minor in Business Management
- [MN0034](#) Minor in E-Business
- [MN0035](#) Minor in Economic Policy
- [MN0029](#) Minor in Entrepreneurship
- [MN0039](#) Minor in Financial Planning
- [MN0044](#) Minor in Human Resource Management
- [MN0045](#) Minor in Information Systems
- [MN0048](#) Minor in International Business
- [MN0068](#) Minor in Marketing
- [MN0073](#) Minor in Mathematics for Business and Finance
- [MN0114](#) Minor in Professional Accounting
- [MN0089](#) Minor in Public Sector Management

(c) Open electives (12 credit points):

These may be any 4 units from those offered by the University, subject to meeting any prerequisites needed, any open minor offered by the University, or combined with a minor offered in the Bachelor of Commerce degree to complete a second Major in the Bachelor of Commerce degree.

Typical Course Structure

Bachelor of Commerce - with two commerce majors

Semester 1

Semester 2

YEAR 1

5617 Accounting for Managers

6348 Information Systems in Organisations

6355 Introduction to Economics

5123 Business Statistics

6357 Introduction to Marketing

4207 Introduction to Management

6606 Government-Business Relations

4977 Introduction to Business Law

YEAR 2

First major (1)

First major (3)

First major (2)

First major (4)

Second major (1)

Second major (3)

Second major (2)

Second major (4)

YEAR 3

First major (5)

First major (7)

First major (6)

Second major (5)

Second major (6) or elective

First major (8)

Elective or second major (6)

Second major (7)

Note: First major (1) means the first unit in the first major.

Bachelor of Commerce - with one commerce major, one minor and either another minor or four electives.

Semester 1

YEAR 1

5617 Accounting for Managers

6355 Introduction to Economics

6357 Introduction to Marketing

6606 Government-Business Relations

YEAR 2

Major (1)

Major (2)

First minor (1)

Second minor (1) or elective

YEAR 3

Major (5)

Major (6)

First minor (3)

Second minor (3) or elective

Semester 2

6348 Information Systems in Organisations

5123 Business Statistics

4207 Introduction to Management

4977 Introduction to Business Law

Major (1)

Major (2)

First minor (2)

Second minor (2) or elective

Major (7)

Major (8)

First minor (4)

Second minor (4) or elective

Course Duration

6 semesters full-time or part-time equivalent; maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate degree.

Assumed Knowledge

It is recommended that students have Mathematics T/Mathematic Applications (ACT) or Mathematics (NSW) and English (major) (ACT) or English Advanced (NSW), or their equivalents. International students need to meet the English language requirements of the University of Canberra. Students should note the assumed knowledge requirements for individual majors and minors when choosing a program of study.

Professional Recognition

The University has professional accreditation with:

Accounting from CPA Australia and the Institute of Chartered Accountants in Australia;

Banking and Finance from the Australasian Institute of Banking and Finance;

Financial Planning from the Australia Securities and Investment Commission and the Financial Planning Association

Subsumable awards

Advanced standing will be given on the basis of studies completed at other institutions according to normal University policy. Students with a completed Diploma or Advanced Diploma from the Canberra Institute of Technology may apply for advanced standing. Up to a maximum of 30 credit points may be granted, depending on the CIT award obtained and the student's approved commerce major.

Course Enquiries

For further information please contact the Faculty of Business and Government.



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Master of Physiotherapy (768AA)

Award: Master of Physiotherapy

Faculty: Faculty of Health

University Admissions Centre (UAC) Course Code: 880805

CRICOS Code: 050002F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

NOTE: OPEN TO NEW ADMISSIONS IN SEMESTER 2 2009

The course caters for graduates of an appropriate undergraduate human biology degree to provide a focussed training in physiotherapy. The degree will incorporate lectures, laboratories and tutorial sessions with a strong professional practice component to provide students with the necessary knowledge, attitudes and clinical decision making skills required to practise as physiotherapists. A series of problem based clinical studies will further develop the skills and flexibility of students, allowing them to adapt to the challenges encountered in the delivery of physiotherapy in a wide variety of settings.

Professional experience will be gained in public hospitals and private practices in the ACT and surrounding region. This will be consistent with the guidelines for registration of physiotherapists approved by the Australian Physiotherapy Council. Clinical Log Book entries will supplement the clinical and professional aspects. Monitoring of the academic rigour will occur through a University of Canberra course consultative committee.

Full-time domestic students in this course may be eligible for student income support in the form of Youth Allowance or Austudy.

Course Requirements

At least 48 credit points, including at least 24 credit points at PG Level, comprising the following 16 units.

6449 Musculoskeletal Interventions 1 PG
6447 Cardiothoracic Interventions 1 PG
6450 Health Professional Practice 1 PG
7786 Neuromuscular Interventions PG
6448 Electrophysical Agents PG
6452 Neurological Interventions 1 PG
6454 Health Professional Practice 2 PG
6451 Evidence Based Practice PG
6453 Musculoskeletal Interventions 2 PG
6455 Cardiothoracic Interventions 2 PG
6458 Paediatric Interventions PG

6456 Neurological Interventions 2 PG
6457 Musculoskeletal Interventions 3 PG
6460 Physiotherapy in the Community PG
6459 Physiotherapy in Ageing PG
6462 Physiotherapy in Specific Groups PG

Typical Course Structure

Note: Course commencing in the Second Semester (July)

Semester 2

Second teaching period

YEAR 1

7786 Neuromuscular Interventions PG	6452 Neurological Interventions 1 PG
6449 Musculoskeletal Interventions 1 PG	6453 Musculoskeletal Interventions 2 PG
6450 Health Professional Practice 1 PG	6448 Electrophysical Agents PG
6447 Cardiothoracic Interventions 1 PG	6455 Cardiothoracic Interventions 2 PG

YEAR 2

6458 Paediatric Interventions PG	6460 Physiotherapy in the Community PG
6457 Musculoskeletal Interventions 3 PG	6451 Evidence Based Practice PG
6456 Neurological Interventions 2 PG	6454 Health Professional Practice 2 PG
6459 Physiotherapy in Ageing PG	6462 Physiotherapy in Specific Groups PG

Course Duration

4 semesters (not available part-time). Entry in semester 2 only, maximum 8 semesters.

Admission Requirements

Applicants will have a relevant degree in the Health Sciences or equivalent (including the subject areas of Functional Anatomy, Physiology of Exercise and Biomechanics) and have a history of above average grades.

Additional Requirements: All students in the Master of Physiotherapy course are required to undergo an Australian Federal Police Record Check prior to undertaking clinical experience in the ACT, and a NSW Police check before undertaking practice in NSW. The cost related to the check is currently \$36.00 (GST inclusive).

Prior to commencing clinical practice, all students need to present a complete immunisation schedule, and First Aid certificates including CPR, as a requirement of the ACT and NSW health departments.

An overall Academic IELTS band score of 7.0 with no component less than 6 is an entry requirement for OS students.

Professional Recognition

The course has successfully completed the first two stages (Provisional and 12 Month Accreditation) of the three stage of the Australian Physiotherapy Council accreditation process for new physiotherapy teaching programs. Successful progression into the final stage of accreditation (Full Accreditation) requires that there is evidence of a response to the feedback from graduates

and employers. The course changes that are described in this submission are in response to graduate and employer feedback, as well as that of the Australian Physiotherapy Council (APC).

Course Enquiries

Students seeking course advice should contact the course convener, Dr Gordon Waddington, 12C7, (02) 6201 2737. Further assistance may be sought from the Faculty of Health 3B51, (02) 6201 2498.

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Bachelor of Science in Psychology (Honours) (769AA)

Award: Bachelor of Science in Psychology (Honours)

Faculty: Faculty of Health

CRICOS Code: 056139G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This course is designed for psychology graduates seeking an accredited honours course in psychology, usually with a view to further study or registration as a psychologist. It emphasises an introduction to conducting and reporting psychological research and advanced study in psychological measurement and introduces some professional applications of psychology. It also introduces the use of ethical and legal codes applying to psychological practice.

Course Requirements

At least 24 credit points comprising the following components as set out in (a) & (b):

(a) Required (21 credit points)

7366 Honours Thesis in Psychology 12cp (6cp)

7375 Research Methods and Professional Ethics PG (part A) and 7410 Research Methods and Professional Ethics PG (part B)

6489 Psychological Measurement PG

(b) Restricted Choice - one of the following units (3 credit points)

6490 Advanced Psychological Topics A PG or

6491 Advanced Psychological Topics B PG or

6794 Advanced Psychological Topics C PG

Typical Course Structure

Semester 1

YEAR 1

7375 Research Methods and Professional Ethics PG (part A)

7366 Honours Thesis in Psychology 12cp (6cp)

6489 Psychological Measurement PG

Semester 2

7410 Research Methods and Professional Ethics PG (part B)

7366 Honours Thesis in Psychology 12cp (6cp)

6490 Advanced Psychological Topics A PG **or**

6491 Advanced Psychological Topics B
PG **or**
6794 Advanced Psychological Topics C
PG

Course Duration

2 semesters full-time, or part-time equivalent; maximum 6 semesters.

Students commencing in semester 2 can only enrol part-time.

Admission Requirements

Completion of a three year major in psychology, or a course deemed equivalent, accredited by the Australian Psychological Accreditation Council (APAC) and approved by the Australian Psychological Society (APS), within the last 10 years; and top credit average (Grade Point Average of 5.0) or higher in the undergraduate psychology units; and a credit or higher grade in a third year unit on psychological research and data analysis, or its equivalent.

Assumed Knowledge

As covered in an undergraduate course in Psychology.

Professional Recognition

This course is accredited by the Australian Psychological Accreditation Council (APAC) and approved by the Australian Psychological Society (APS).

Course Enquiries

For detailed course advice, students should contact the course convener. Further assistance may be obtained from the Applied Psychology Office 3B25, (02) 6201 2653.



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Bachelor of Science in Psychology (780AA)

Award: Bachelor of Science in Psychology

Faculty: Faculty of Health

CRICOS Code: 054172M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is designed to introduce students to the theory, research methods and findings of the scientific discipline of psychology, to provide the training in the scientific discipline, required for professional accreditation, as the foundation for training in the profession of psychology.

Course Requirements

72 credit points comprising:

- (a) Required (39 credit points)
 - (b) Open electives (33 credit points)
- as set out below.

(a) Required (39 credit points)

All of the following units are required for accreditation by the Australian Psychological Accreditation Council (APAC) and approval by the Australian Psychological Society (APS).

- (i) [MJ0102](#) Major in Psychological Science (24 credit points) and
- (ii) the following 15 credit points of required units:

7121 Developmental Psychology

6611 Introduction to Psychological Research

7127 Learning

7124 Motivation and Emotion

7120 Physiological Psychology

(b) Open electives (33 credit points)

Any other units offered in undergraduate courses within the University; preferably made up of one major (24 credit points) plus three open electives (9 credit points), provided the number of credit points at Level 1 does not exceed 30.

Typical Course Structure

Semester 1

YEAR 1

Semester 2

4309 Psychology 101
Open Elective
Open Elective
Major

4310 Psychology 102
6611 Introduction to Psychological
Research
Open Elective
Major

YEAR 2

7118 Experimental Psychology
7121 Developmental Psychology
Major
Major

7122 Personality and Individual
Differences
7120 Physiological Psychology
Major
Major

YEAR 3

7126 Survey Research and Design in
Psychology
7128 Psychopathology
7123 Cognitive Psychology
Major

7127 Learning
7124 Motivation and Emotion
7125 Social Psychology
Major

Course Duration

6 semesters full-time: equivalent part-time; maximum 18 semesters.

Admission Requirements

Professional Recognition

Accredited by the Australian Psychological Accreditation Council (APAC) and approved by the Australian Psychological Society (APS).

Course Enquiries

For further information please contact the Administrative Officer of the Centre for Applied Psychology on (02) 6201 2653.



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Bachelor of Arts in International Studies (793AA)

Award: Bachelor of Arts in International Studies

Faculty: Faculty of Arts and Design

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This degree gives students the opportunity to attain intercultural understandings and develop conceptual knowledge of international issues. Foreign language study provides in-depth cultural insight and an enhanced ability to function at an international level. International Studies investigates the interplay of cultural, political and economic forces in the global arena. A highly recommended international exchange semester provides first-hand international experience.

Upon completion of this degree students will have: high level analytical and critical thinking skills; communicative competence in a language other than English; an understanding and appreciation of cultural diversity; an understanding of the cultural and political forces that influence communication and cooperation or conflict between cultures and nations; an understanding of theories relating to the study of culture, politics and communication in the context of globalisation; well developed intercultural awareness.

Faculty of Arts and Design Foundation Units

- A Foundation Unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation Units may be mandated as part of the four discipline specific units.
- Foundation Units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation Units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Course Requirements

72 credit points comprising:

(a) Required (42 credit points) as follows:

[MJ0128](#) Major in International Studies (24 credit points)

Required units as follows (6 credit points):

7546 Language, Cultures and Communication

8165 World Cultures and Philosophies

Foundation units (12 credit points)

- A typical first year structure will have:

- a minimum of two Foundation units, where students in their first year of full-time equivalent study

are free to choose at least two units from a list of no fewer than four Arts and Design Foundation units not specified elsewhere in the structure; and

- a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

(b) Restricted choice (18 credit points) as follows:

Languages Major (18 credit points)

Students may choose a language in which they do not have native speaker competence from Chinese, Japanese or Spanish. International students from non-English speaking backgrounds may choose the major in English Language and Literature as their language major. A language offered at another tertiary institution may be taken under cross-institutional arrangements.

UC Language majors available are:

- [MJ0018](#) Major in Chinese (Beginning)
- [MJ0016](#) Major in Chinese (Continuing)
- [MJ0017](#) Major in Chinese (Intermediate-Advanced)
- [MJ0071](#) Major in Japanese (Beginning)
- [MJ0069](#) Major in Japanese (Continuing)
- [MJ0070](#) Major in Japanese (Intermediate-Advanced)
- [MJ0112](#) Major in Spanish (Beginning)
- [MJ0110](#) Major in Spanish (Continuing)
- [MJ0111](#) Major in Spanish (Intermediate-Advanced)

(c) Open electives (12 credit points) as follows:

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation units. Students may build on Foundation units and/or first year electives to study a Major or a Minor.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

High performing students may be eligible for enrolment in the Bachelor of Arts (Honours) course, from which they graduate with a Bachelor of Arts in International Studies (Honours).

Typical Course Structure

Semester 1

YEAR 1

8170 International Studies: Cultures and Diversity

Language Major 1

Foundation unit

Open Elective

YEAR 2

8171 Values in International Policy

Language Major 3

7546 Language, Cultures and Communication

Open Elective

YEAR 3

8167 Global Peace and Conflict Studies
International Studies Major 5

Semester 2

8169 Globalisation and Resistance

Language Major 2

Foundation unit

Open Elective

8166 Anarchy and Order in International Relations

Language Major 4

8165 World Cultures and Philosophies

Open Elective

8168 Global Social Movements
International Studies Major 6

Language Major 5
Open Elective

Language Major 6
Open Elective

Course Duration

6 semesters full-time; 12 semesters part-time; maximum 20 semesters. Students undertaking an international exchange program may require an additional semester.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

Assumed Knowledge

Subsumable awards

Course Enquiries

For further information please contact the Faculty of Arts and Design.

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Bachelor of Laws (794AA)

Award: Bachelor of Laws

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is for undergraduates who seek completion of a law degree in minimum time. It is fully accredited as a basis for admission to practice law in Australia. The focus is upon corporate and commercial law, with minors in other areas to cater for student preferences. The teaching program is enhanced by research strengths with student opportunities to be involved in UC's National Centre for Corporate Law, the National Institute of Governance and e-Justice and e-Court Networks. There are opportunities for law internships and international study through linkages with law firms, governments and overseas universities.

This course features small class sizes, highly qualified staff, state-of-the art facilities, including on-campus and remote access to all the major online legal databases. Graduation from this course provides outstanding employment opportunities and high starting salaries.

Course Requirements

At least 96 credit points comprising:

- (a) Required (60 credit points)
- (b) Restricted choice (12 credit points)
- (c) Open electives (24 credit points)

as set out below

(a) Required (60 credit points)

[MJ0082](#) Major in Law Foundation (Restricted) (18 credit points)

[MJ0028](#) Major in Corporate and Commercial Law (Restricted) (18 credit points)

[MJ0083](#) Major in Legal Practice (Restricted) (24 credit points)

(b) Restricted choice (12 credit points) of law electives selected from a list to be provided. Eligible honours students will enrol in the unit Law Honours as one of their elective law units.

(c) Open Electives (totalling 24 credit points) to be taken as another major of the student's choice or any combination of minors or individual units with students encouraged to broaden their study by taking subjects from law or other disciplines.

For a student to graduate in an undergraduate course, no more than 30 credit points at Level 1 (i.e. at an 'introductory' level) can be counted towards course completion; most credit points will need to have been undertaken at Level 2 or higher (i.e. at an 'advanced' level). Students should take this into account when choosing elective units, majors or minors.

Requirements for Degrees with Honours

- (i) To be eligible to undertake studies at honours level, a student must achieve at least a credit

average in all law units undertaken at the University of Canberra, this being determined by averaging their scores in all eligible subjects.

Eligible Units

Eligible Units are those which count towards the Entry GPA and Honours GPA. Eligible Units are:

- Any Law unit done which counts towards your LLB (ie, not the subjects going only towards the non-law degree if you are enrolled in a double degree. If you are enrolled in a straight LLB, your open electives are not counted).
- This includes Units for which you receive Advanced Standing, whether done at UC or elsewhere.
- Where you have done extra subjects which may count, eg more than the required amount of law electives, your best results will be counted.

(ii) The degree of Bachelor of Laws may be awarded with first or second class honours. Following submission of an Honours thesis as part of the unit Law Honours, students must obtain at least a classification of Good Performance for a substantial piece of legal writing words in the elective unit Law Honours.

Calculating the final class of honours

Law degrees with Honours are awarded in the following classes depending on the Honours GPA obtained and the standard of the Honours Paper.

First Class - both an Honours GPA of at least 6 and an exceptional performance in the honours component of your assessment

Second Class - Division I: both an Honours GPA of at least 5.5 and a very good performance in the honours component of your assessment

Second Class - Division II: both an Honours GPA of at least 5 and a good performance in the Honours component of your assessment.

Calculating the Honours GPA

- GPAs are calculated by using the University's system. The unit Law Honours will be weighted as 30% for the purposes of calculating the Honours GPA. Units used in the Honours GPA are as described in 'Eligible units' above for entry to the Honours component of the course.

Note that marks are *not* automatically rounded up for purposes of Honours. Thus 4.99 does not become 5.00. Where your final mark is within two marks of the next level of honours, or of achieving honours at all (eg a 4.8 is rounded up to 5.0), you can apply in writing to have your honours result upgraded. This will be determined by the Law Program Manager and the Law Honours Unit Convenor, taking into account your academic record and any mitigating circumstances which may have affected your academic performance.

Typical Course Structure

Semester 1

YEAR 1

6602 Legal Systems
6594 Contract Law
Open Elective (Non-Law)
Open Elective (Non-Law)

YEAR 2

7024 Corporations Law
7022 Constitutional Law
Open Elective (Non-Law)
Open Elective (Non-Law)

YEAR 3

Semester 2

6601 Legal Methods and Skills
7037 Introduction to Taxation Law
Open Elective (Non-Law)
Open Elective (Non-Law)

7042 Law of Obligations
7050 Property Law
Open Elective (Non-Law)
Open Elective (Non-Law)

7029 Equity Law
7051 Public Companies Law
7055 Taxation of Entities and Tax Planning
Law elective *

6593 Competition and Consumer Law
7035 Intellectual Property Law
7018 Administrative Law
Law elective *

YEAR 4

7025 Criminal Law and Procedure
7047 Litigation and Dispute Processing
7019 Advanced Legal Research and
Writing
Law elective *

7030 Evidence Law
7046 Legal Theory
7043 Lawyers and Professional
Responsibility
Law elective *

* Students undertaking the course with Honours will enrol in the unit 7039 Law Honours in place of a Law elective.

Course Duration

8 semesters full-time: equivalent part-time; maximum 24 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent.

Professional Recognition

This program is recognised by the Supreme Court of the Australian Capital Territory and the State of New South Wales. Through mutual recognition, UCs degree may serve as the basis for admission in all Australian jurisdictions.

Through a program offered in conjunction with the College of Law, students may (in their final year of the Bachelor of Laws at UC) begin their Graduate Diploma in Legal Practice course that qualifies for them for admission. Arrangements exist for students to articulate into programs leading to admission in the UK and the United States. Students are also eligible to prepare to sit for the New York Bar.

Course Enquiries

For further information please contact the Faculty of Law.

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Bachelor of Arts/Bachelor of Laws (801AA)

Award: Bachelor of Laws, Bachelor of Arts

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This program is for those who seek a professional qualification in Law, but who also value the flexibility of a general education in the liberal arts.

The Law degree prepares students for employment in the legal profession as either solicitors or barristers. It has a strong practical and skills orientation, and equips students with competencies in the basic areas of legal practice. It also has a strong commercial orientation which meets the educational requirements of graduates, thus making it attractive to other professions especially those from accounting, finance or administration.

The Bachelor of Arts degree provides a flexible preparation for many areas of vocational and professional employment, as well as the broad perspective required for informed citizenship. A four-unit Liberal Arts Foundation sequence, with choices at individual unit level, combines with a choice of Arts majors to complete the requirements of an Arts degree.

The single degree of Bachelor of Arts may be taken out when the requirements of that degree have been met at the end of three years full-time study or equivalent part-time.

Course Requirements

120 credit points comprising:

(a) Required: 66 credit points

(b) Restricted choice: 48 credit points

(c) Open electives: 6 credit points

a) Required: (66 credit points)

- [MJ0082](#) Major in Law Foundation (Restricted) (18 credit points)
- [MJ0028](#) Major in Corporate and Commercial Law (Restricted) (18 credit points)
- [MJ0083](#) Major in Legal Practice (Restricted) (24 credit points)

6 credit points of units from the [MN0107](#) Minor in Arts Foundation *

b) Restricted choice: (48 credit points)

Two Arts Majors from the following list (36 credit points)

(i) An 18 credit points Arts major from the following list:

- [MJ0018](#) Major in Chinese (Beginning)
- [MJ0016](#) Major in Chinese (Continuing)
- [MJ0017](#) Major in Chinese (Intermediate-Advanced)
- [MJ0138](#) Major in Communication and Media Studies

- [MJ0030](#) Major in Creative Writing
- [MJ0031](#) Major in Cultural Studies
- [MJ0038](#) Major in English Language and Literature
- [MJ0044](#) Major in Gender and Diversity
- [MJ0128](#) Major in International Studies
- [MJ0071](#) Major in Japanese (Beginning)
- [MJ0069](#) Major in Japanese (Continuing)
- [MJ0070](#) Major in Japanese (Intermediate-Advanced)
- [MJ0079](#) Major in Language Studies
- [MJ0080](#) Major in Law and Society
- [MJ0084](#) Major in Literary Studies
- [MJ0090](#) Major in Media Arts and Scriptwriting
- [MJ0093](#) Major in Politics & Government
- [MJ0105](#) Major in Reading/Writing
- [MJ0106](#) Major in Sociology and Social Policy
- [MJ0112](#) Major in Spanish (Beginning)
- [MJ0110](#) Major in Spanish (Continuing)
- [MJ0111](#) Major in Spanish (Intermediate-Advanced)
- [MJ0120](#) Major in Teaching English to Speakers of Other Languages (TESOL)

Law Electives (12 credit points) from a list to be advised.

c) Open electives: (6 credit points)

These may be any two elective units at level 2 or 3 from any area of the University.

* The 2 units from the Arts Foundation minor must be selected so that the student will graduate with some experience in two of the four groups of the Arts Foundation minor.

Requirements for Degree with Honours:

The degree of Bachelor of Laws may be awarded with first or second class honours.

Requirements are specified in the Determination of Course Particulars for the Bachelor of Laws.

High achieving students may also be eligible for enrolment in the Bachelor of Communication (Honours) course.

Typical Course Structure

Semester 1

YEAR 1

6602 Legal Systems

Arts Foundation Minor 1

Arts Major 1

Second Arts Major 1

YEAR 2

6594 Contract Law

7024 Corporations Law

Arts Major 3

Second Arts Major 3

YEAR 3

7022 Constitutional Law

Arts Major 5

Semester 2

6601 Legal Methods and Skills

Arts Foundation Minor 2

Arts Major 2

Second Arts Major 2

7037 Introduction to Taxation Law

7050 Property Law

Arts Major 4

Second Arts Major 4

7042 Law of Obligations

Arts Major 6

Second Arts Major 5

Open elective

YEAR 4

7029 Equity Law

7051 Public Companies Law

7055 Taxation of Entities and Tax Planning

Law elective *

YEAR 5

7019 Advanced Legal Research and Writing

7025 Criminal Law and Procedure

7047 Litigation and Dispute Processing

Law elective *

Second Arts Major 6

Open elective

7018 Administrative Law

7035 Intellectual Property Law

6593 Competition and Consumer Law

Law elective *

7030 Evidence Law

7046 Legal Theory

7043 Lawyers and Professional Responsibility

Law elective *

* Students undertaking the course with Honours will enrol in the unit 7039 Law Honours in place of a Law elective.

Course Duration

10 semesters full time or equivalent; maximum 24 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent. Note students who fail to make the initial UAI entrance score may undertake another UC course and enrol in the Law Foundation Major. Upon achieving a credit average in their first year of study students may seek transfer into the formal Law program.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

This program is recognised by the Supreme Court of the Australian Capital Territory and the State of New South Wales. Through mutual recognition, UC's degree may serve as the basis for admission in all Australian jurisdictions.

Through a program offered in conjunction with the College of Law, students may (in their final year of the Bachelor of Laws at UC) begin their Graduate Diploma in Legal Practice course that qualifies for them for admission. Arrangements exist for students to articulate into programs leading to admission in the UK and the United States. Students are also eligible to prepare to sit for the New York Bar.

Course Enquiries

For further information please contact the Faculty of Arts and Design, and from the Faculty of Law.

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Bachelor of Arts/Bachelor of Management (802AA)

Award: Bachelor of Management, Bachelor of Arts

Faculty: Faculty of Arts and Design

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Bachelor of Arts degree provides a flexible preparation for many areas of vocational and professional employment, as well as the broad perspective required for informed citizenship. A four-unit Liberal Arts Foundation sequence, with choices at individual unit level, combines with a choice of Arts majors to complete the requirements of an Arts degree.

The Bachelor of Management is designed for those who are making, or who plan to make, their careers in management in the business, public and non-governmental sectors. It is suitable both for those who have recently completed secondary studies and for those with some work experience. The course combines conceptual understanding and a practical orientation in Management, with majors in Government and Politics, and Management, Governance and Policy.

A single degree may be taken out when at least 72 credit points have been attained and the requirements of that degree met.

Course Requirements

96 credit points comprising:

- (a) Required: 36 credit points**
- (b) Restricted choice: 36 credit points**
- (c) Open electives: 24 credit points**

as set out below.

(a) Required: (36 credit points)

[MN0067](#) Minor in Management Foundation (12 credit points)

[MN0107](#) Minor in Arts Foundation (12 credit points)

The Arts Foundation minor will consist of at least two Foundation units and two more units from the larger Arts Foundation minor list, so that students take one unit from each group.

Required Management units (12 credit points) as follows:

6606 Government-Business Relations

7878 Organisational Behaviour

7079 Organisational Performance

7371 Strategic Management

(b) Restricted choice: (36 credit points)

A Management Major (18 credit points) selected from the following:

- [MJ0047](#) Major in Government & Politics

- [MJ0085](#) Major in Management, Governance & Policy

- [MJ0106](#) Major in Sociology and Social Policy

An Arts Major (18 credit points) selected from the following:

- (i) An 18 credit points Arts major from the following list:
- [MJ0018](#) Major in Chinese (Beginning)
- [MJ0016](#) Major in Chinese (Continuing)
- [MJ0017](#) Major in Chinese (Intermediate-Advanced)
- [MJ0138](#) Major in Communication and Media Studies
- [MJ0030](#) Major in Creative Writing
- [MJ0140](#) Major in Cultural Heritage Practice
- [MJ0031](#) Major in Cultural Studies
- [MJ0038](#) Major in English Language and Literature
- [MJ0044](#) Major in Gender and Diversity
- [MJ0128](#) Major in International Studies
- [MJ0071](#) Major in Japanese (Beginning)
- [MJ0069](#) Major in Japanese (Continuing)
- [MJ0070](#) Major in Japanese (Intermediate-Advanced)
- [MJ0079](#) Major in Language Studies
- [MJ0080](#) Major in Law and Society
- [MJ0084](#) Major in Literary Studies
- [MJ0090](#) Major in Media Arts and Scriptwriting
- [MJ0127](#) Major in Political Communication
- [MJ0093](#) Major in Politics & Government
- [MJ0105](#) Major in Reading/Writing
- [MJ0106](#) Major in Sociology and Social Policy
- [MJ0112](#) Major in Spanish (Beginning)
- [MJ0110](#) Major in Spanish (Continuing)
- [MJ0111](#) Major in Spanish (Intermediate-Advanced)
- [MJ0120](#) Major in Teaching English to Speakers of Other Languages (TESOL)

(a) Open electives: (24 credit points)

Students may choose to do another Arts major from the list above, or Professional major from the list below or, Approved minor(s) or open electives provided that students do not breach the general rule limiting the number of credit points at Level 1 to 30 credit points.

- [MJ0002](#) Major in Accounting
- [MJ0003](#) Major in Advertising Studies
- [MJ0005](#) Major in Applied Economics
- [MJ0007](#) Major in Applied Statistics
- [MJ0027](#) Major in Community Development
- [MJ0026](#) Major in Community Studies
- [MJ0029](#) Major in Counselling Studies
- Financial Management
- [MJ0051](#) No Unit Set Title Found!
- Inclusive Education
- [MJ0059](#) Major in Information Systems
- [MJ0060](#) Major in Integrated Environmental Management
- [MJ0068](#) Major in Psychology: An Introduction
- [MJ0072](#) Major in Journalism Studies
- [MJ0081](#) Major in Law and Technology
- [MJ0086](#) Major in Management
- [MJ0087](#) Major in Managing Human Resources
- [MJ0089](#) Major in Marketing
- [MJ0103](#) Major in Public Relations Studies
- [MJ0154](#) No Unit Set Title Found!
- [MJ0115](#) Major in Sports Science
- [MJ0123](#) Major in Tourism Management

Typical Course Structure

Semester 1

YEAR 1

4207 Introduction to Management
6606 Government-Business Relations
5617 Accounting for Managers
Arts Foundation Minor unit

YEAR 2

7079 Organisational Performance
Arts Foundation Minor unit
Management Major unit
Arts Major unit

YEAR 3

Arts Major unit
Arts Major unit
Management Major unit
Management Major unit

YEAR 4

Arts/Prof Major or open elective unit
Arts/Prof Major or open elective unit

Arts/Prof Major or open elective unit
Arts/Prof Major or open elective unit

Semester 2

4818 Organisational Behaviour
6130 Introduction to Government
5123 Business Statistics
Arts Foundation Minor unit

Management Major unit
Arts Foundation Minor unit
Management Major unit
Arts Major unit

Arts Major unit
Arts Major unit
Management Major unit
7371 Strategic Management

Arts/Prof Major or open elective unit
Arts/Prof Major or open elective unit

Arts/Prof Major or open elective unit
Arts/Prof Major or open elective unit

Course Duration

8 semesters full time, equivalent part-time. maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate degree.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

Course Enquiries

For further information please contact the Faculty of Arts and Design, and the Faculty of Business and Government.



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Bachelor of Business Administration/Bachelor of Business Informatics (806AA)

Award: Bachelor of Business Informatics, Bachelor of Business Administration

Faculty: Faculty of Business, Government & Law

CRICOS Code: 054128D

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Bachelor of Business Administration is a creative and flexible program of study in commerce and business. Students obtain a broad understanding of the business disciplines and may choose major sequences of study from business domains such as banking and financial services, business management, international business and marketing. The Bachelor of Business Informatics (BBI) is an interdisciplinary undergraduate degree program providing a bridge between business and information technology areas. An important primary role for graduates is that of business analyst, a person who designs or redesigns "systems" (both manual and IT) to meet business requirements.

This course develops the necessary theoretical frameworks and skills using an integrated sequence of subjects drawn from the business and information systems disciplines, bringing them together through case studies and an internship in the final year developing business professionals who are equipped to solve problems within a multi-disciplinary business environment.

Students completing 72 credit points which include the required units and restricted choice major from one degree, may graduate with a single degree.

Course Requirements

96 credit points comprising:

- (a) Required units (81 credit points)
- (b) Restricted choice (6 credit points)
- (c) Open electives (9 credit points)

as set out below.

(a) Required (81 credit points)

Business and Government Foundation Program (24 credit points)

[MJ0135](#) Major in Business Administration (24 credit points)

Required units (33 credit points) as follows:

5915 Database Design

6389 Designing Human-Computer Interaction

6388 Document and Workflow Management

7079 Organisational Performance

7087 Sociology of Technology and Work

6365 Systems Analysis and Modelling
 7155 Business Informatics Case Studies
 7344 Business Informatics Internship (part A)
 7385 Business Informatics Internship (part B)
 7156 Business Intelligence Systems
 7173 Systems Project and Quality Management

(b) Restricted Choice (6 credit points)

Two elective Business Informatics units from the following:

7897 Advances in Information Sciences 1
 7026 Cybercrime
 7163 Information Systems Management
 7161 General Systems Theory
 7157 Database Systems
 6919 Geographic Information Systems
 7533 Global Challenges in Governance
 7162 Information Security
 7172 System Testing

(c) Open electives (9 credit points):

Choice of any units provided the course as a whole contains no more than 30 credit points at Level 1.

Typical Course Structure

Semester 1

YEAR 1

6348 Information Systems in Organisations
 6355 Introduction to Economics
 4207 Introduction to Management
 6357 Introduction to Marketing

YEAR 2

Business Administration Major 1
 7079 Organisational Performance

Business Administration Major 2
 6389 Designing Human-Computer Interaction

YEAR 3

Business Administration Major 4

Business Administration Major 5

6388 Document and Workflow Management

Business Informatics elective 1

YEAR 4

7344 Business Informatics Internship (part A)

7156 Business Intelligence Systems

Semester 2

5617 Accounting for Managers

5123 Business Statistics

4977 Introduction to Business Law

6356 Introduction to International Business

Business Administration Major 3

5915 Database Design

7087 Sociology of Technology and Work

6365 Systems Analysis and Modelling

Business Administration Major 6

7173 Systems Project and Quality Management

Business Informatics elective 2

Open Elective 1

7385 Business Informatics Internship (part B)

Open Elective 3

Business Administration Major 7
OpenElective 2

Business Administration Major 8
7155 Business Informatics Case Studies

Course Duration

8 semesters full time, equivalent part-time; maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate degree.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

International students need to meet the English language requirements of the University of Canberra. Students should note the assumed knowledge requirements for individual majors and minors when choosing a program of study.

Course Enquiries

Further assistance may be sought from the Faculty of Business and Government on 6201 2904/2706 and the Faculty of Information Sciences and Engineering or email govmgt@canberra.edu.au .

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Bachelor of Business Administration/Bachelor of Management (807AA)

Award: Bachelor of Management, Bachelor of Business Administration

Faculty: Faculty of Business, Government & Law

CRICOS Code: 026598F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Bachelor of Business Administration is a creative program of study in commerce and business. Students obtain a broad understanding of the business disciplines and may choose major sequences of study from business domains such as banking and financial services, business management, international business and marketing. The Bachelor of Management is designed for those who are making, or who plan to make, their careers in management in the business, public and nongovernmental sectors. The course combines conceptual understanding and a practical orientation in management, government-business relations, public sector management and policy, governance, politics and government and sociology and social policy.

Students completing 72 credit points which include the required units and restricted choice major from one degree, may graduate with a single degree.

Course Requirements

96 credit points comprising:

- (a) Required units (60 credit points)
 - (b) Restricted choice (18 credit points)
 - (c) Open electives (18 credit points)
- as set out below.

(a) Required (60 credit points):

Business and Government Foundation Program (24 credit points).

(Note: students enrolled in this double degree course must undertake the unit 6356 Introduction to International Business)

[MJ0135](#) Major in Business Administration (24 credit points)

Required units (12 credit points) as follows:

6606 Government-Business Relations

6130 Introduction to Government

7083 Public Sector Management

7079 Organisational Performance

(b) Restricted choice (18 credit points)

18 credit points from an approved Management Major.

Approved Management Majors

In the context of these requirements, an "approved management major" is defined as an 18 credit point sequence of study from within the Faculty of Business and Government subject to prerequisites and availability. The schedule of approved management majors, to be amended from time to time, is as follows:

[MJ0047](#) Major in Government & Politics

[MJ0085](#) Major in Management, Governance & Policy

(c) Open electives (18 credit points):

18 credit points from any discipline within the University, subject to a maximum of 30 credit points at Level 1 in the course. A minor of 12 credit points may be taken as a component of the open electives.

Typical Course Structure

Semester 1

YEAR 1

6348 Information Systems in Organisations

6355 Introduction to Economics

4207 Introduction to Management

6357 Introduction to Marketing

YEAR 2

7079 Organisational Performance

6606 Government-Business Relations

Business Administration Major 1

7083 Public Sector Management

YEAR 3

Business Administration Major 3

Management Major 2

Open Elective 2

Management Major 3

YEAR 4

Management major 6

Open Elective 4

Business Administration Major 5

Business Administration Major 6

Semester 2

5617 Accounting for Managers

5123 Business Statistics

6130 Introduction to Government

4977 Introduction to Business Law

6356 Introduction to International Business

Business Administration Major 2

Management Major 1

Open Elective 1

Business Administration Major 4

Management Major 4

Management Major 5

Open Elective 3

Business Administration Major 7

Business Administration Major 8

Open Elective 5

Open Elective 6

Course Duration

8 semesters full time, equivalent part-time; maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate degree.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

International students need to meet the English language requirements of the University of Canberra. Students should note the assumed knowledge requirements for individual majors and minors when choosing a program of study.

Course Enquiries

Further assistance may be sought from the Faculty of Business and Government. Enquiries 6201 2904/2706 or email govmgt@canberra.edu.au .

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Bachelor of Commerce/Bachelor of Laws (810AA)

Award: Bachelor of Laws, Bachelor of Commerce

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This double degree is for students of high ability who aim to make careers where law and the chosen commerce major coincide.

The Bachelor of Commerce provides a flexible program of studies in commerce. Students study in areas such as accountancy, banking and financial services, economics, entrepreneurship, financial planning, human resource management, information systems, international business, and marketing.

The Bachelor of Laws prepares students for employment in the legal profession. It has a strong practical and skills orientation and equips students with competencies in the basic areas of legal practice. It has a strong commercial orientation, which meets the educational requirements of graduates of this degree. The degree in law may be awarded with honours.

The Bachelor of Commerce may be taken out when 72 credit points have been attained and the requirements of that degree are met. Students are advised to follow the recommended study program.

Course Requirements

120 credit points as follows:

- (a) Required (81 credit points)
- (b) Restricted choice (36 credit points)
- (c) Open elective (3 credit points)

(a) Required units (81 credit points) comprising:

(i) 21 credit points from the Bachelor of Commerce as follows:

Business and Government Foundation Program with the exception of the unit 4977 Introduction to Business Law.

(ii) 60 credit points from the Bachelor of Laws as follows:

[MJ0082](#) Major in Law Foundation (Restricted) (18 credit points)

[MJ0028](#) Major in Corporate and Commercial Law (Restricted) (18 credit points)

[MJ0083](#) Major in Legal Practice (Restricted) (24 credit points)

(b) Restricted choice (36 credit points)

(i) Commerce restricted major (24 credit points), chosen from the following:

- [MJ0002](#) Major in Accounting

- [MJ0012](#) Major in Banking & Financial Services (Restricted)

- [MJ0014](#) Major in Business Management (Restricted)
- [MJ0037](#) Major in Economics (Restricted)
- [MJ0041](#) Major in Financial Planning (Restricted)
- [MJ0052](#) Major in Human Resource Management (Restricted)
- [MJ0056](#) Major in Information Systems (Restricted)
- [MJ0067](#) Major in International Business (Restricted)
- [MJ0088](#) Major in Marketing Management (Restricted)

(ii) Law electives (12 credit points) from a list to be advised.

(c) **Open elective (3 credit points):** one unit selected from any area of the University.

Typical Course Structure

Further details to be advised:

Semester 1

YEAR 1

6602 Legal Systems

5617 Accounting for Managers

6355 Introduction to Economics

4207 Introduction to Management

YEAR 2

6594 Contract Law

6357 Introduction to Marketing

Restricted Commerce major 1

Restricted Commerce major 2

YEAR 3

7024 Corporations Law

Restricted Commerce major 5

Restricted Commerce major 6

7022 Constitutional Law

YEAR 4

7029 Equity Law

7051 Public Companies Law

7055 Taxation of Entities and Tax Planning

Law elective *

YEAR 5

7025 Criminal Law and Procedure

7047 Litigation and Dispute Processing

7019 Advanced Legal Research and Writing

Law elective *

Semester 2

6601 Legal Methods and Skills

6348 Information Systems in Organisations

5123 Business Statistics

6606 Government-Business Relations

7037 Introduction to Taxation Law

Restricted Commerce major 3

Restricted Commerce major 4

Open elective

7042 Law of Obligations

Restricted Commerce major 7

Restricted Commerce major 8

7050 Property Law

6593 Competition and Consumer Law

7035 Intellectual Property Law

7018 Administrative Law

Law elective *

7030 Evidence Law

7046 Legal Theory

7043 Lawyers and Professional Responsibility

Law elective *

* Students undertaking the course with Honours will enrol in the unit 7039 Law Honours in place of a Law elective.

Course Duration

10 semesters full time; equivalent part-time; maximum 24 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent.

Requirements for Law Degrees with Honours:

The degree of Bachelor of Laws may be awarded with first or second class honours. Refer to the description for the single Bachelor of Laws/Bachelor of Laws (Honours) course for details of the honours requirements.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

International students need to meet the English language requirements of the University of Canberra. Students should note the assumed knowledge requirements for individual majors when choosing a program of study.

Professional Recognition

For the **Bachelor of Commerce**, the University will seek professional accreditation:
Accounting - from CPA Australia and the Institute of Chartered Accountants in Australia
Banking and Finance - from the Australasian Institute of Banking and Finance
Financial Planning - from the Australia Securities and Investment Commission and the Financial Planning Association.

LLB: This program is recognised by the Supreme Court of the Australian Capital Territory and the State of NSW. Through mutual recognition, UC's degree may serve as the basis for admission in all Australian jurisdictions.

Through a program offered in conjunction with the College of Law, students may (in their final year of the Bachelor of Laws at UC) begin their Graduate Diploma in Legal Practice course that qualifies them for admission.

Course Enquiries

Further assistance may be sought from the Faculty of Business and Government and the Faculty of Law.

Bachelor of Commerce/Bachelor of Tourism Management (811AA)

Award: Bachelor of Tourism Management, Bachelor of Commerce

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 361343

CRICOS Code: 054132G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This combination of studies provides students with the skills and knowledge to undertake a career in tourism, the world's fastest growing industry. Graduates will also be business professionals who are equipped to solve problems within a multidisciplinary environment.

The Tourism Management degree equips students with conceptual and practical skills required at middle and senior levels of the tourism industry and government tourism administration. The specific tourism management themes that run throughout the program include sustainable tourism development; culture and heritage tourism; Pacific Rim tourism; and event management.

The Bachelor of Commerce degree provides a flexible program of studies in commerce. Students study in areas such as accountancy, banking and financial services, economics, entrepreneurship, financial planning, human resource management, information systems, international business, and marketing.

A single degree may be taken out when at least 72 credit points have been attained and the requirements of that degree met.

Course Requirements

96 credit points comprising:

(a) Required: 57 credit points

(b) Restricted choice: 24 credit points

(c) Open Electives: 15 credit points

(a) Required (57 credit points)

Business and Government Foundation Program (24 credit points)

[MJ0123](#) Major in Tourism Management (24 credit points)

8051 Service Industry Communication

7010 Service Industry Management 1

7011 Service Industry Management 2

(b) Restricted choice (24 credit points):

Commerce restricted major, chosen from the following:

- [MJ0002](#) Major in Accounting

- [MJ0012](#) Major in Banking & Financial Services (Restricted)

- [MJ0014](#) Major in Business Management (Restricted)

- [MJ0037](#) Major in Economics (Restricted)

- [MJ0041](#) Major in Financial Planning (Restricted)

- [MJ0052](#) Major in Human Resource Management (Restricted)

- [MJ0056](#) Major in Information Systems (Restricted)
- [MJ0067](#) Major in International Business (Restricted)
- [MJ0088](#) Major in Marketing Management (Restricted)

(c) Open electives (15 credit points):

These may be single units or combined to form a minor and a single unit.

Requirements for Degrees with Honours:

High performing students may be eligible for enrolment in the Bachelor of Commerce (Honours) course or Bachelor of Tourism Management (Honours) course.

Typical Course Structure

Semester 1

Semester 2

YEAR 1

6355 Introduction to Economics

6348 Information Systems in Organisations

4207 Introduction to Management

5123 Business Statistics

6588 Introduction to Tourism

6590 Global Issues in Tourism

5617 Accounting for Managers

4977 Introduction to Business Law

YEAR 2

6606 Government-Business Relations
OR 6356 Introduction to International Business

6357 Introduction to Marketing

Restricted Commerce Major 1

Restricted Commerce Major 2

8051 Service Industry Communication

8054 Service Industry Research

7010 Service Industry Management 1

7011 Service Industry Management 2

YEAR 3

Restricted Commerce Major 3

Restricted Commerce Major 5

Restricted Commerce Major 4

Restricted Commerce Major 6

8052 Tourism and the World Economy

Open elective/minor 2

Open elective/minor 1

Open elective/minor 3

YEAR 4

Restricted Commerce Major 7

Restricted Commerce Major 8

Open elective/minor 5

Open elective/minor 5

8053 Tourism Policy

7014 Strategic Tourism Management

7016 Event Management

7144 Service Industry Project Scheme

Course Duration

Eight semesters full time or equivalent. Maximum twenty semesters.

Admission Requirements

Attainment of the published UAI or its equivalent of either the Bachelor of Commerce or Tourism Management (whichever is higher).

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.
International students need to meet the English language requirements of the University of Canberra. Students should note the assumed knowledge requirements for individual majors when choosing a program of study.

Professional Recognition

The University will seek professional accreditation as follows:
For the Bachelor of Commerce, the University has professional accreditation with:
Accounting - from CPA Australia and the Institute of Chartered Accountants in Australia
Banking and Finance - from the Australasian Institute of Banking and Finance
Financial Planning - from the Australia Securities and Investment Commission and the Financial Planning Association.

The Tourism Program offering the Bachelor of Tourism Management at the University of Canberra is accredited by the Tourism Industry Council.

Course Enquiries

Further assistance may be sought from the Faculty of Business and Government.

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Bachelor of Information Technology/Bachelor of Commerce (815AA)

Award: Bachelor of Information Technology, Bachelor of Commerce

Faculty: Faculty of Science and Technology

CRICOS Code: 054131J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This double degree program is for students of high ability who aim to follow flexible career paths in commerce and information technology. Students will develop a broad range of technical, analytical and communication skills to address the needs of modern organisations in the public or private sectors. Students complete the Bachelor of Commerce concurrently with the Bachelor of Information Technology.

A single degree may be taken out when at least 72 credit points have been attained and the requirements of that degree met. There can be a maximum of 30 credit points at level 1.

Course Requirements

96 credit points comprising:

(a) Required (69 credit points)

(b) Restricted choice (24 credit points)

(c) Open Electives (3 credit points)

as set out below.

(a) Required (69 credit points)

[MJ0057](#) Major in Information Systems (BIT) (Restricted) (18 credit points).

Students in the double degree will not do 6698 Discrete Mathematics or 7089 Mathematics for Information Sciences

[MJ0107](#) Major in Software Engineering (BIT) (Restricted) (18 credit points)

Required units (12 credit points) as follows:

7175 Web Design and Programming

7159 Distributed Systems Technology

7164 Information Technology Project (6cp)

Business and Government Foundation Program with the exception of unit 6348 Information Systems in Organisations - this unit is included in the major above

(b) Restricted choice (24 credit points)

Commerce restricted major chosen from the following:

- [MJ0002](#) Major in Accounting

- [MJ0012](#) Major in Banking & Financial Services (Restricted)

- [MJ0014](#) Major in Business Management (Restricted)

- [MJ0037](#) Major in Economics (Restricted)
- [MJ0041](#) Major in Financial Planning (Restricted)
- [MJ0052](#) Major in Human Resource Management (Restricted)
- [MJ0067](#) Major in International Business (Restricted)
- [MJ0056](#) Major in Information Systems (Restricted)
- [MJ0088](#) Major in Marketing Management (Restricted)

(c) Open elective (3 credit points)

3 credit points open elective from any discipline within the University. In choosing the open elective, students are reminded that the maximum number of level 1 credit points in a course is 30.

Typical Course Structure

Semester 1

YEAR 1

6348 Information Systems in Organisations
 4478 Introduction to Information Technology
 5617 Accounting for Managers
 6355 Introduction to Economics

YEAR 2

6389 Designing Human-Computer Interaction
 7170 Software Technology 2
 6606 Government-Business Relations
or
 6356 Introduction to International Business
 6357 Introduction to Marketing

YEAR 3

6388 Document and Workflow Management
 7171 System Software
 Restricted Commerce Major 2
 Restricted Commerce Major 3

YEAR 4

7165 Object Oriented Software Design
 7173 Systems Project and Quality Management
 Restricted Commerce Major 6
 Restricted Commerce Major 7

Semester 2

5915 Database Design
 4483 Software Technology 1
 Open elective
 5123 Business Statistics

 6365 Systems Analysis and Modelling
 4207 Introduction to Management
 4977 Introduction to Business Law

 Restricted Commerce Major 1

 7167 Security and Support in IT
 7175 Web Design and Programming
 Restricted Commerce Major 4
 Restricted Commerce Major 5

 7164 Information Technology Project (6cp)

 Restricted Commerce Major 8
 7159 Distributed Systems Technology

Course Duration

8 semesters full time, equivalent part-time; maximum 20 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent of either the BIT or the BCom (whichever is higher).

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

Not applicable for the BIT. For the BCom, the University will seek professional accreditation as follows:

Accounting - from CPA Australia and the Institute of Chartered Accountants in Australia

Banking and Finance - from the Australasian Institute of Banking and Finance

Financial Planning - from the Australia Securities and Investment Commission and the Financial Planning Association.

Subsumable awards

Advanced standing will be given on the basis of studies completed at other institutions according to normal University policy.

Students with a completed Diploma or Advanced Diploma from the Canberra Institute of Technology may apply for advanced standing. Up to a maximum of 30 credit points may be granted, depending on the CIT award obtained and the students approved commerce major.

Course Enquiries

Further assistance may be sought from the Faculty of Information Sciences and Engineering and the Faculty of Business and Government.



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Bachelor of Arts in International Studies/Bachelor of Commerce (818AA)

Award: Bachelor of Arts in International Studies, Bachelor of Commerce

Faculty: Faculty of Arts and Design

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The combined bachelor's degree in International Studies/Commerce aims to provide graduates with a professional qualification in business and the skills to solve problems within a multi-disciplinary and international environment.

The Bachelor of Arts in International Studies allows students to attain intercultural understandings and conceptual knowledge of international issues. Foreign language study provides in-depth cultural insight and an enhanced ability to function at an international level. It investigates the interplay of cultural, political and economic forces in the global arena. A highly recommended international exchange semester provides first-hand international experience.

The Bachelor of Commerce provides a flexible program of studies in commerce. Students study in areas such as accountancy, banking and financial services, economics, entrepreneurship, financial planning, human resource management, information systems, international business, and marketing.

Students who wish to take out a single degree in the BA International Studies only will be able to do so upon completion of the academic requirements for that degree. To ensure the single degree course can be completed in the minimum time of six semesters for a single degree, students must seek the advice of the course convener during the first year of their study.

Course Requirements

96 credit points comprising:

(a) Required (48 credit points)

(b) Restricted Choice (48 credit points)

as set out below.

(a) Required units: (48 credit points)

(i) [MJ0128](#) Major in International Studies (24 credit points)

(ii) Business and Government Foundation Program (24 credit points)

(b) Restricted choice: (48 credit points)

Language Major (24 credit points):

Students may choose a language in which they do not have native speaker competence from Chinese, Japanese or Spanish. International students from non-English speaking backgrounds may choose the major in English Language and Literature as their language major. (A language

offered at another tertiary institution may be taken under cross-institutional arrangements.)

UC Language majors available are:

- [MJ0018](#) Major in Chinese (Beginning)
- [MJ0016](#) Major in Chinese (Continuing)
- [MJ0017](#) Major in Chinese (Intermediate-Advanced)
- [MJ0071](#) Major in Japanese (Beginning)
- [MJ0069](#) Major in Japanese (Continuing)
- [MJ0070](#) Major in Japanese (Intermediate-Advanced)
- [MJ0112](#) Major in Spanish (Beginning)
- [MJ0110](#) Major in Spanish (Continuing)
- [MJ0111](#) Major in Spanish (Intermediate-Advanced)

Commerce restricted major (24 credit points), chosen from the following:

- [MJ0002](#) Major in Accounting
- [MJ0012](#) Major in Banking & Financial Services (Restricted)
- [MJ0014](#) Major in Business Management (Restricted)
- [MJ0037](#) Major in Economics (Restricted)
- [MJ0041](#) Major in Financial Planning (Restricted)
- [MJ0052](#) Major in Human Resource Management (Restricted)
- [MJ0056](#) Major in Information Systems (Restricted)
- [MJ0067](#) Major in International Business (Restricted)
- [MJ0088](#) Major in Marketing Management (Restricted)

Typical Course Structure

Semester 1

YEAR 1

Language unit 1

8170 International Studies: Cultures and Diversity

5617 Accounting for Managers

6355 Introduction to Economics

YEAR 2

Language unit 3

8171 Values in International Policy

6606 Government-Business Relations or 4207 Introduction to Management

6356 Introduction to International Business

6357 Introduction to Marketing

YEAR 3*

Language unit 5

International Studies major unit 5

Restricted Commerce Major 1

Restricted Commerce Major 2

YEAR 4*

Language unit 7

International Studies major unit 7

Semester 2

Language unit 2

8169 Globalisation and Resistance

6348 Information Systems in Organisations

5123 Business Statistics

Language unit 4

8166 Anarchy and Order in International Relations

4207 Introduction to Management

4977 Introduction to Business Law

Language unit 6

International Studies major unit 6

Restricted Commerce Major 3

Restricted Commerce Major 4

Language unit 8

International Studies major unit 8

Restricted Commerce Major 5
Restricted Commerce Major 6

Restricted Commerce Major 7
Restricted Commerce Major 8

* Depending on the course structure of the other degree, students will be advised which semester is most appropriate for students to go on exchange to a UC partner university overseas to further their studies.

Course Duration

8 semesters full-time or equivalent; maximum 20 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent of either the Bachelor of Arts in International Studies or the Bachelor of Commerce (whichever is higher).

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

International students need to meet the English language requirements of the University of Canberra . Students should note the assumed knowledge requirements for individual majors when choosing a program of study.

Professional Recognition

Not applicable to the BA International Studies.

For the Bachelor of Commerce, the University will seek professional accreditation as follows:

Accounting - from CPA Australia and the Institute of Chartered Accountants in Australia

Banking and Finance - from the Australasian Institute of Banking and Finance

Financial Planning - from the Australia Securities and Investment Commission and the Financial Planning Association.

Course Enquiries

Further assistance may be sought from the Faculty of Arts and Design and the Faculty of Business and Government.



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Bachelor of Arts in International Studies/Bachelor of Tourism Management (825AA)

Award: Bachelor of Tourism Management, Bachelor of Arts in International Studies

Faculty: Faculty of Arts and Design

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

One of the University of Canberra's key strategic priorities is internationalisation. One of the best ways to achieve this is to maximise the possibility of students taking a combined degree with International Studies. The combination of tourism and international studies provides students with the skills and knowledge to undertake a career in tourism, the worlds fastest growing industry together with the opportunity to attain intercultural understandings and develop conceptual knowledge of international issues.

This double degree will equip students with specific conceptual and practical skills required at middle and senior levels of the tourism industry and government tourism administration. The specific tourism management themes that run throughout the program are sustainable tourism development; culture and heritage tourism, strategic tourism management, marketing and planning; Pacific Rim tourism; visitor service management; and event management. In addition, the International Studies component will equip students with foreign language skills and an enhanced ability to function at an international level. Students will explore the interplay of cultural, political and economic forces in the global arena. A highly recommended international exchange semester provides first-hand international experience.

Students may choose to exit the degree after the equivalent of three years full-time study and take out the single BA International Studies degree or the Bachelor of Tourism Management degree. This single degree may be taken out when at least 72 credit points have been attained and the requirements of that degree met. There can be a maximum of 30 credit points at level 1. These students should consult their course convener during second year to ensure that they will be able to meet the course requirements.

Course Requirements

96 credit points comprising:

- (a) Required: 63 credit points**
- (b) Restricted choice: 24 credit points**
- (c) Open Electives: 9 credit points**

(a) Required (63 credit points):

- [MJ0128](#) Major in International Studies (24 credit points)
- [MJ0123](#) Major in Tourism Management (24 credit points)

Tourism Management required units (15 credit points) as follows:

8051 Service Industry Communication

7010 Service Industry Management 1
 7011 Service Industry Management 2
 5617 Accounting for Managers
 4977 Introduction to Business Law

(b) Restricted choice (24 credit points):

Students may choose a language in which they do not have native speaker competence from Chinese, Japanese or Spanish. International students from non-English speaking backgrounds may choose the major in English Language and Literature as their language major. (A language offered at another tertiary institution may be taken under cross-institutional arrangements.)

UC Language majors available are:

- [MJ0018](#) Major in Chinese (Beginning)
- [MJ0016](#) Major in Chinese (Continuing)
- [MJ0017](#) Major in Chinese (Intermediate-Advanced)
- [MJ0071](#) Major in Japanese (Beginning)
- [MJ0069](#) Major in Japanese (Continuing)
- [MJ0070](#) Major in Japanese (Intermediate-Advanced)
- [MJ0112](#) Major in Spanish (Beginning)
- [MJ0110](#) Major in Spanish (Continuing)
- [MJ0111](#) Major in Spanish (Intermediate-Advanced)

(c) Open electives (9 credit points)

Selected from any area of the University.

Requirements for Degrees with Honours:

High performing students may be eligible for enrolment in the Bachelor of Arts in International Studies (Honours) course or Bachelor of Tourism Management (Honours) course.

Typical Course Structure

Semester 1

YEAR 1

Language unit 1

8170 International Studies: Cultures and Diversity

6588 Introduction to Tourism

5617 Accounting for Managers

YEAR 2

Language unit 3

8171 Values in International Policy

8051 Service Industry Communication

7010 Service Industry Management 1

YEAR 3*

Language unit 5

International Studies Major unit 5

8052 Tourism and the World Economy

Open Elective 1

YEAR 4*

Language unit 7

Semester 2

Language unit 2

8169 Globalisation and Resistance

6590 Global Issues in Tourism

4977 Introduction to Business Law

Language unit 4

8166 Anarchy and Order in International Relations

8054 Service Industry Research

7011 Service Industry Management 2

Language unit 6

International Studies Major unit 6

Open Elective 2

Open Elective 3

Language unit 8

International Studies Major unit 7

8053 Tourism Policy

7016 Event Management

International Studies Major unit 8

7014 Strategic Tourism Management

7144 Service Industry Project Scheme

* Depending on the course structure of the other degree, students will be advised which semester is most appropriate for students to go on exchange to a UC partner university overseas to further their studies.

Course Duration

Eight semesters full time or equivalent. Maximum twenty semesters. Students undertaking an international exchange program may require additional semester(s).

Admission Requirements

Attainment of the published UAI or its equivalent of either the Bachelor of Arts in International Studies or Tourism Management (whichever is higher).

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

The Tourism Program offering the Bachelor of Tourism Management at the University of Canberra is accredited by the Tourism Industry Council.

Course Enquiries

Further assistance may be sought from the Faculty of Arts and Design and Faculty of Business and Government.



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Bachelor of Management/Bachelor of Laws (829AA)

Award: Bachelor of Management, Bachelor of Laws

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is for undergraduates who seek to combine a law degree with a professional management qualification in order to enhance their attractiveness to employers. The course is fully accredited as a basis for admission to practice law in Australia.

The degree has a focus upon corporate and commercial law, with minors in other areas to cater for student preferences. The Teaching Program is enhanced by research strengths with student opportunities to be involved in UC's National Centre for Corporate Law, the National Institute of Governance and e-Justice and Court of the Future Networks.

Opportunities exist for law internships and international study through linkages with Law firms, governments and overseas universities.

Small class sizes are combined with highly qualified staff and state-of-the-art facilities, including on-campus and remote access to all major online legal databases. Graduates from the course have a record of outstanding employment opportunities and high starting salaries.

The Bachelor of Management is designed for those who are making, or who plan to make, their careers in management in the business, public and non-governmental sectors. It is suitable both for those who have recently completed secondary studies and for those with some work experience. The course combines conceptual understanding and a practical orientation in Management, with majors in Government and Politics and Management, Governance and Policy.

The single degree of Bachelor of Management may be taken out when 72 credit points have been attained and the requirements of the degree met.

Course Requirements

120 credit points as follows:

- (a) Required (102 credit points)
- (b) Restricted choice (12 credit points of Law electives)
- (c) Open elective (6 credit points)

(a) Required (102 credit points) comprising:

48 credit points from discipline of Government components as follows:

[MN0067](#) Minor in Management Foundation (12 credit points)

Management Required units (12 credit points)

6606 Government-Business Relations

7878 Organisational Behaviour

7079 Organisational Performance
4823 Strategic Management
[MJ0086](#) Major in Management (18 credit points)

(b) Restricted Choice (12 credit points) of Law Electives from a list to be advised.

(c) Open electives (6 credit points)

Requirements for Law Degrees with Honours:

The degree of Bachelor of Laws may be awarded with first or second class honours. Refer to the description for the single Bachelor of Laws/Bachelor of Laws (Honours) course for details of the honours requirements.

Typical Course Structure

Semester 1

YEAR 1

6602 Legal Systems
4207 Introduction to Management
6606 Government-Business Relations
5617 Accounting for Managers

YEAR 2

6594 Contract Law
7079 Organisational Performance
Management Major
Management Major

YEAR 3

7024 Corporations Law
Management Major
Open elective unit
7022 Constitutional Law

YEAR 4

7029 Equity Law
7051 Public Companies Law
7055 Taxation of Entities and Tax
Planning
Law elective *

YEAR 5

7025 Criminal Law and Procedure
7047 Litigation and Dispute Processing
7019 Advanced Legal Research and
Writing
Law elective *

Semester 2

6601 Legal Methods and Skills
7878 Organisational Behaviour
6130 Introduction to Government
5123 Business Statistics

7037 Introduction to Taxation Law
Management Major
Management Major
Open elective unit

7042 Law of Obligations
Management Major
7371 Strategic Management
7050 Property Law

6593 Competition and Consumer Law
7035 Intellectual Property Law
7018 Administrative Law
Law elective *

7030 Evidence Law
7046 Legal Theory
7043 Lawyers and Professional
Responsibility
Law elective *

* Students undertaking the course with Honours will enrol in the unit 7039 Law Honours in place of a Law elective.

Course Duration

10 semesters full-time; equivalent part-time; maximum 24 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

LLB Professional accreditation: This program is recognised by the Supreme Court of the Australian Capital Territory and the State of NSW. Through mutual recognition, UC's degree may serve as the basis for admission in all Australian jurisdictions.

Through a program offered in conjunction with the College of Law, students may (in their final year of the Bachelor of Laws at UC) begin their Graduate Diploma in Legal Practice course that qualifies them for admission.

Subsumable awards

Articulation arrangements for the Management component of the double degree exist with the Canberra Institute of Technology to establish status equivalent to 24 credit points or one year of full time study at related Diploma and Advanced Diploma level. Unit by unit equivalence is also available in consultation with the subject convenor.

Course Enquiries

Further assistance may be sought from the Faculty of Business and Government and the Faculty of Law.

Bachelor of Management/Bachelor of Science in Psychology (830AA)

Award: Bachelor of Management, Bachelor of Science in Psychology

Faculty: Faculty of Business, Government & Law

CRICOS Code: 054140G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This double degree course is designed for students who intend to follow career paths in either or both of Management and Psychology. Students are expected to find careers in either the private or public sectors. Students complete the Bachelor of Management and the Bachelor of Psychology concurrently.

The Bachelor of Management is designed for those who are making, or who plan to make, their careers in management in the business, public and non-governmental sectors. It is suitable both for those who have recently completed secondary studies and for those with some work experience. The course combines conceptual understanding and a practical orientation in Management, Government and Politics and Management, Governance and Policy.

A single degree may be taken out when at least 72 credit points have been attained and the requirements of that degree met.

Course Requirements

96 credit points comprising:

- (a) Required units (63 credit points)
 - (b) Restricted choice (30 credit points)
 - (c) Open electives (3 credit points)
- as set out below:

(a) Required (63 credit points)

[MN0067](#) Minor in Management Foundation (12 credit points)

Required Management units 12 credit points:

- 6606 Government-Business Relations
- 7878 Organisational Behaviour
- 7079 Organisational Performance
- 7371 Strategic Management

[MJ0102](#) Major in Psychological Science (24 credit points)

Required Psychology units 15 credit points:

- 7121 Developmental Psychology
- 6611 Introduction to Psychological Research
- 7120 Physiological Psychology

7127 Learning
7124 Motivation and Emotion

(b) Restricted choice (30 credit points)

Bachelor of Management Restricted Choice Major 18 credit points and a Minor 12 credit points chosen from the following:

Majors:

- [MJ0047](#) Major in Government & Politics
- [MJ0085](#) Major in Management, Governance & Policy

Minors:

- [MN0019](#) Minor in Banking and Financial Services
- [MN0012](#) Minor in Business Management
- [MN0035](#) Minor in Economic Policy
- [MN0029](#) Minor in Entrepreneurship
- [MN0044](#) Minor in Human Resource Management
- [MN0049](#) Minor in International Management
- [MN0053](#) Minor in International Politics
- [MN0068](#) Minor in Marketing
- Public Policy
- [MN0089](#) Minor in Public Sector Management

(c) Open electives (3 credit points)

Requirements for degree with Honours:

Students must have a credit point average of credit + over the last two years of the completed degree. They should also demonstrate evidence of having performed in some subjects relevant to the proposed study at distinction level or above to qualify for entry into the Bachelor of Philosophy Honours Program.

Typical Course Structure

Semester 1

YEAR 1

4309 Psychology 101

4207 Introduction to Management

6606 Government-Business Relations

5617 Accounting for Managers

YEAR 2

7118 Experimental Psychology

7121 Developmental Psychology

7079 Organisational Performance

Management Major

YEAR 3

7126 Survey Research and Design in Psychology

7123 Cognitive Psychology

7128 Psychopathology

Management Minor

Semester 2

4310 Psychology 102

6611 Introduction to Psychological Research

7878 Organisational Behaviour

6130 Introduction to Government

7122 Personality and Individual Differences

7120 Physiological Psychology

5123 Business Statistics

Management Major

7127 Learning

7125 Social Psychology

7124 Motivation and Emotion

7371 Strategic Management

YEAR 4

Management Major
Management Major
Management Minor
Management Minor

Management Major
Management Major
Management Minor
Open elective unit

Course Duration

8 semesters full-time: equivalent part-time. maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate degree course.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

Provision for RPL credit in specific units apply.

Refer to the single degrees.

Subsumable awards

Advanced standing will be given on the basis of studies completed at other institutions according to normal University Policy.

Students with a completed Diploma or Advanced Diploma from the Canberra Institute of Technology may apply for advanced standing.

Course Enquiries

Further assistance may be sought from the Faculty of Business and Government or the Administrative Officer of the Centre for Applied Psychology on (02) 6201 2653.

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Bachelor of Science in Psychology/Bachelor of Laws (833AA)

Award: Bachelor of Laws, Bachelor of Science in Psychology

Faculty: Faculty of Health

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The degree in psychology provides the basic academic training required for those wishing to qualify as a professional psychologist. A solid grounding is provided in all areas of psychology including learning, cognition, social and development psychology, psychopathology, perception, biological bases of behaviour, individual differences and statistics. With the growing complexity of psychological knowledge, postgraduate study after a three year degree is essential for professional practice. Students are able to graduate with the degree of Bachelor of Science in Psychology at the end of three years.

The law degree prepares students for employment in the legal profession as either solicitors or barristers. It has a strong practical and skills orientation, and equips students with competencies in the basic areas of legal practice. It also has a strong commercial orientation which meets the educational requirements of graduates, thus making it attractive to other professions especially those from accounting, finance or administration. The course is designed for students intending to practise in law or accounting firms, or in the government. The capacity to enter legal practice gives graduates the flexibility to change careers if necessary.

Course Requirements

120 credit points as follows:

- (a) Required (99 credit points)
- (b) Restricted choice (12 credit points)
- (c) Law Electives (9 credit points)

(a) Required (99 credit points) comprising

:

(i) 39 credit points of Psychology components as follows:

[MJ0102](#) Major in Psychological Science (24 credit points)

15 credit points of Required Psychology units as follows:

7121 Developmental Psychology

7127 Learning

7120 Physiological Psychology

6611 Introduction to Psychological Research

7124 Motivation and Emotion

(ii) 60 credit points of Law components as follows:

[MJ0082](#) Major in Law Foundation (Restricted) (18 credit points)

[MJ0028](#) Major in Corporate and Commercial Law (Restricted) (18 credit points)

[MJ0083](#) Major in Legal Practice (Restricted) (24 credit points)

(b) Restricted choice (12 credit points) of Law Electives from a list to be advised.

(c) Open Electives (9 credit points):

to be selected from any area of the University.

Requirements for Law Degrees with Honours:

The degree of Bachelor of Laws may be awarded with first or second class honours. Refer to the description for the single Bachelor of Laws/Bachelor of Laws (Honours) course for details of the honours requirements.

Typical Course Structure

Semester 1

YEAR 1

6602 Legal Systems

4309 Psychology 101

Open Elective

Open Elective

YEAR 2

6594 Contract Law

7121 Developmental Psychology

7118 Experimental Psychology

7123 Cognitive Psychology

YEAR 3

7024 Corporations Law

7128 Psychopathology

7126 Survey Research and Design in Psychology

7022 Constitutional Law

YEAR 4

7029 Equity Law

7051 Public Companies Law

7055 Taxation of Entities and Tax Planning

Law Elective *

YEAR 5

7019 Advanced Legal Research and Writing

7025 Criminal Law and Procedure

7047 Litigation and Dispute Processing

Law Elective *

Semester 2

6601 Legal Methods and Skills

4310 Psychology 102

6611 Introduction to Psychological Research

Open Elective

7037 Introduction to Taxation Law

7122 Personality and Individual Differences

7120 Physiological Psychology

7125 Social Psychology

7042 Law of Obligations

7127 Learning

7124 Motivation and Emotion

7050 Property Law

7018 Administrative Law

7035 Intellectual Property Law

6593 Competition and Consumer Law

Law Elective *

7030 Evidence Law

7046 Legal Theory

7043 Lawyers and Professional Responsibility

Law Elective *

*Students undertaking the course with Honours will enrol in the unit 7039 Law Honours in place of a Law elective.

Course Duration

10 semesters full time; equivalent part-time; maximum 24 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

This program is recognised by the Supreme Court of the Australian Capital Territory and the State of NSW. Through mutual recognition, UCs degree may serve as the basis for admission in all Australian jurisdictions.

Through a program offered in conjunction with the College of Law, students may (in their final year of the Bachelor of Laws at UC) begin their Graduate Diploma in Legal Practice course that qualifies them for admission.

We also have articulation with programs leading to admission in the UK and eligibility to sit for and preparation for the NY Bar and admission to practice in the United States.

This course is accredited by the Australian Psychological Accreditation Council (APAC) and approved by the Australian Psychological Society (APS).

Course Enquiries

Further assistance may be sought from the Office of the School of Law or the Administrative Officer of the Centre for Applied Psychology on (02) 6201 2653.



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Bachelor of Software Engineering/Bachelor of Business Informatics (838AA)

Award: Bachelor of Business Informatics, Bachelor of Software Engineering

Faculty: Faculty of Science and Technology

CRICOS Code: 056138G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The combined Bachelor of Software Engineering (BSE) and Bachelor of Business Informatics (BBI) degree will help you develop the strongest possible knowledge of information systems, information technology and their relationship to supporting business. With your knowledge of how to design and build systems, and how to support business endeavours, your skills and knowledge will be in high demand from employers. Primary roles for graduates will include business analyst, information analysts, system architect, and system builders of both manual and IT systems to meet business needs.

Graduates will be able to understand the needs of business and be able to bring their skills to bear to develop solutions to solve those business problems. Work practice issues and the intent and context of the systems are also addressed in this combined degree.

During your degrees you will be exposed to a variety of business languages (e.g. accounting, management, statistics). You will learn how to apply this knowledge by undertaking an internship with industry as well as complete an IT project for an industry-based client taking the project from conception, through analysis, design, development (programming), testing, and implementation to support and handover.

Course Requirements

96 credit points comprising:

(a) Required (90 credit points):

[MJ0162](#) Major in Information Systems (BSE/BBI) (Restricted) (18 credit points)

[MJ0159](#) Major in Business Informatics (BSE/BBI) (Restricted) (18 credit points)

[MJ0163](#) Major in Software Engineering (BSE/BBI) (Restricted) (21 credit points)

[MJ0164](#) Major in Applied Software Engineering (BSE/BBI) (Restricted) (21 credit points)

Business units (12 credit points)

4207 Introduction to Management

5617 Accounting for Managers

7878 Organisational Behaviour

7079 Organisational Performance

(b) Open electives (6 credit points):

6 credit points open electives from any discipline within the University. In choosing open electives, students are reminded that the maximum number of level 1 credit points in a course is 30.

Typical Course Structure

Semester 1

YEAR 1

6348 Information Systems in Organisations
4478 Introduction to Information Technology
5531 Introduction to Software Engineering
6698 Discrete Mathematics

YEAR 2

6389 Designing Human-Computer Interaction
7171 System Software
4207 Introduction to Management
7170 Software Technology 2

YEAR 3

5617 Accounting for Managers
7165 Object Oriented Software Design
7169 Software Engineering Practice OR
7173 Systems Project and Quality Management
7079 Organisational Performance

YEAR 4

7344 Business Informatics Internship (part A) *
7156 Business Intelligence Systems
6388 Document and Workflow Management
Open Elective 2

Semester 2

5915 Database Design
7089 Mathematics for Information Sciences
OR 5123 Business Statistics
4483 Software Technology 1
7722 Professional Practice in IT
6365 Systems Analysis and Modelling
7878 Organisational Behaviour
7175 Web Design and Programming
7087 Sociology of Technology and Work

7159 Distributed Systems Technology
7167 Security and Support in IT
7034 Information Law

Open Elective 1

7385 Business Informatics Internship (part B) *
7155 Business Informatics Case Studies
7164 Information Technology Project

*The unit Business Informatics Internship can, under some circumstances, be substituted by two Business Informatics electives at least one of which must be at Level 3.

Course Duration

8 semesters full-time; equivalent part-time. maximum 20 semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

Professional Recognition

Accreditation for this course will be sought with the Australian Computer Society.

Course Enquiries

Further assistance may be sought from the Faculty of Information Sciences and Engineering.

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Graduate Diploma in Statistics (839AA)

Award: Graduate Diploma in Statistics

Faculty: Faculty of Science and Technology

University Admissions Centre (UAC) Course Code: 880162

CRICOS Code: 074426F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Diploma in Statistics is designed for graduates who have not previously studied Statistics extensively at tertiary level and who wish to upgrade their skills in this area. On successful completion of the course, students will have the skills to apply statistical procedures in the workplace with confidence and understanding. Topics covered include nonparametric statistics; survey design and analysis; experiment design and analysis; regression modelling; and multivariate statistics. Students can also choose from a variety of professional electives including econometrics, business decision models, and units from other fields such as microeconomics or macroeconomics.

Course Requirements

24 credit points comprising:

- (a) Required units (21 credit points)
 - (b) Restricted choice (3 credit points)
- as set out below.

(a) Required (21 credit points):

Introductory units:

- 6553 General Mathematics G
- 6554 Introduction to Statistics G

Professional units:

- 6556 Nonparametric Statistics G
- 6552 Experiment Design and Analysis G
- 6558 Survey Design and Analysis G
- 6557 Regression Modelling G
- 6555 Multivariate Statistics G

(b) Restricted choice (3 credit points):

One professional elective, to be selected from:

- 6550 Business Decision Models G
- 6551 Econometrics G
- 7903 Forensic Statistics G

or another unit subject to approval by the Course Convener.

Typical Course Structure

Semester 1

YEAR 1

6553 General Mathematics G

6554 Introduction to Statistics G

YEAR 2

6558 Survey Design and Analysis G

YEAR 3

6557 Regression Modelling G

Semester 2

6556 Nonparametric Statistics G

Professional Elective

6555 Multivariate Statistics G

6552 Experiment Design and Analysis G

Course Duration

5 semesters, part-time; maximum 8 semesters.

Admission Requirements

Undergraduate degree course not including a major in Statistics. Advanced standing may be granted for one or both of the introductory units.

Assumed Knowledge

Mathematics to at least Year-12 level.

Professional Recognition

Accreditation with the Statistical Society of Australia Inc. may be sought by students who successfully complete the Graduate Diploma in Statistics.

Course Enquiries

For further information please contact the Faculty of Information Sciences and Engineering.

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Graduate Diploma in Business Informatics (844AA)

Award: Graduate Diploma in Business Informatics

Faculty: Faculty of Science and Technology

University Admissions Centre (UAC) Course Code: 880255

CRICOS Code: 071684A

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Graduate Diploma of Business Informatics is an interdisciplinary course that develops information technology professionals, in particular business analysts, who can mediate between business units and IT. A business analyst is a person who understands organisations on the one hand and the capabilities and limitations of information technology on the other. Additional roles of the GDBI graduate are as an information analyst, who investigates information needs and designs systems to support them; a system architect, who is concerned with integration of business systems; and as an information systems manager who deals with areas such as service provision and outsourcing.

These people need to understand the intent and context of systems. They must be able to address issues of work practice and information needs beyond purely IT based solutions. They must understand people and organisations, including impacts of actions on the business as a whole and interactions between people rather than just interfaces to computer systems.

Course Requirements

24 credit points, comprising:

- (a) Required units (6 credit points)
 - (b) Restricted choice (18 credit points)
- as set out below.

(a) Required (6 credit points):

6675 Information Systems in Organisations G

6678 Systems Project and Quality Management G

(b) Restricted choice (18 credit points)

Six units (18 credit points) from the list of G or PG level units below. In addition, a minimum of four units (12 credit points) that are considered to be IT related must be included in the restricted choice units. The units considered to be IT related are marked below with a #.

Students must select units that they have not previously undertaken in their UG or G studies.

G level units

6221 Accounting for Managers G

6550 Business Decision Models G

6672 Database Design G #

6673 Designing Human-Computer Interaction G #
 6674 Document and Workflow Management G #
 6235 Entrepreneurship G
 6238 Human Resource Management G
 6264 Organisational Behaviour G #
 7777 Organisational Performance G
 7548 Sociology of Technology and Work G #
 6275 Statistical Analysis & Decision Making G #
 6677 Systems Analysis and Modelling G #
 or another G or PG level unit approved by the course convener.

PG level units

Please note that some units have prerequisites and units with an * also require two years of relevant work experience.

6224 Business Finance PG *
 7106 Business Informatics Case Studies PG # *
 6680 Business Intelligence Systems PG #
 7188 Current Issues in Business Informatics PG # *
 7192 General Systems Theory PG #
 7194 Informatics Project PG # *
 6978 Information Sciences Extension Studies 1 PG #
 6979 Information Sciences Extension Studies 2 PG #
 6633 Information Law PG #
 6682 Information Security PG #
 7109 Information Systems Management PG #
 6683 IT and Business Alignment PG # *
 6688 Knowledge Management Systems PG #
 6255 Management Ethics PG *
 8067 Systems Requirements and Procurement PG #
 7196 Social Informatics PG # *
 6690 System Testing PG #
 7721 Teachnology Project PG #
 or another unit at PG level approved by the course convener.

Typical Course Structure

Semester 1

YEAR 1

6675 Information Systems in
Organisations G

G Level Unit

G Level Unit

G Level Unit

Semester 2

6678 Systems Project and Quality
Management G

G Level Unit

G Level Unit

G Level Unit

Course Duration

2 semesters full-time; 4 semesters part-time; maximum 10 semesters.

Admission Requirements

A Bachelor degree from Australia or a recognised overseas institution. Students who do not hold a Bachelor degree may be able to gain course admission on the basis of Equivalent Graduate Status. For more information on this process contact the University's Admissions Office. No previous IT knowledge is assumed.

Assumed Knowledge

Fluency in the use of desktop computers (eg for everyday work) and excellent English spoken and written communication skills.

Professional Recognition

This course is fully accredited by the Australian Computer Society at Associate level.

Subsumable awards

Graduate Certificate in Business Informatics after completing 12 credit points.
The Graduate Diploma of Business Informatics is subsumable within the Master of Business Informatics. Entry into the final semester of the MBI requires two years relevant work experience. A student with a GDBI may apply for advanced standing in the Master of Information Technology (MIT).

Course Enquiries

For further information please contact the Faculty of Information Sciences and Engineering.

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Master of Business Informatics (845AA)

Award: Master of Business Informatics

Faculty: Faculty of Science and Technology

CRICOS Code: 071685M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Master of Business Informatics is an interdisciplinary course that develops information technology professionals, in particular business analysts, who can mediate between business units and IT. A business analyst is a person who understands organisations on the one hand and the capabilities and limitations of information technology on the other. Additional roles of the MBI graduate are as an information analyst, who investigates information needs and designs systems to support them; a system architect, who is concerned with integration of business systems; and as an information systems manager who deals with areas such as service provision and outsourcing.

These people need to understand the intent and context of systems. They must be able to address issues of work practice and information needs beyond purely IT based solutions. They must understand people and organisations, including impacts of actions on the business as a whole and interactions between people rather than just interfaces to computer systems.

Full-time domestic students in this course may be eligible for student income support in the form of Youth Allowance or Austudy.

Course Requirements

36 credit points, comprising:

(a) Required units (12 credit points)

(b) Restricted choice (24 credit points)

as set out below.

(a) Required (12 credit points):

6675 Information Systems in Organisations G

6678 Systems Project and Quality Management G

6683 IT and Business Alignment PG

7106 Business Informatics Case Studies PG

(b) Restricted choice (24 credit points)

Eight units (24 credit points) from the list below with a minimum of four units (12 credit points) at PG level. In addition, a minimum of four units (12 credit points) that are considered to be IT related must be included in the restricted choice units. The units considered to be IT related are marked below with a *.

G level units

Students must select units that they have not previously undertaken in their UG or G studies.

6221 Accounting for Managers G

6550 Business Decision Models G

6672 Database Design G *

6673 Designing Human-Computer Interaction G *

6674 Document and Workflow Management G *

6235 Entrepreneurship G

6238 Human Resource Management G

6264 Organisational Behaviour G *

7777 Organisational Performance G

7548 Sociology of Technology and Work G *

6275 Statistical Analysis & Decision Making G

6677 Systems Analysis and Modelling G *

or other G or PG level unit approved by the course convener.

PG level units

Please note that some units have prerequisites.

6224 Business Finance PG

6680 Business Intelligence Systems PG *

7188 Current Issues in Business Informatics PG *

7192 General Systems Theory PG *

7194 Informatics Project PG *

6978 Information Sciences Extension Studies 1 PG *

6979 Information Sciences Extension Studies 2 PG *

6633 Information Law PG *

6682 Information Security PG *

7109 Information Systems Management PG *

6688 Knowledge Management Systems PG *

6255 Management Ethics PG

8067 Systems Requirements and Procurement PG *

7196 Social Informatics PG *

6690 System Testing PG *

7721 Technology Project PG *

or other PG level unit approved by the course convener.

Typical Course Structure

Semester 1

YEAR 1

6675 Information Systems in
Organisations G

G or PG Level Unit

G or PG Level Unit

G or PG Level Unit

YEAR 2

6683 IT and Business Alignment PG

7106 Business Informatics Case Studies
PG

G or PG Level Unit

G or PG Level Unit

Semester 2

6678 Systems Project and Quality
Management G

G or PG Level Unit

G or PG Level Unit

G or PG Level Unit

Course Duration

3 semesters full-time; 6 semesters part-time; maximum 10 semesters.

Admission Requirements

A Bachelor degree from Australia or a recognised overseas institution and at least two years of work experience relevant to Informatics practice.

OR

Graduate Certificate or Graduate Diploma in Business Informatics from the University of Canberra and two years of work experience. The four or eight units studied in the Graduate Certificate or Graduate Diploma will be credited to the Master of Business Informatics.

Advanced Standing

Advanced standing may be granted for up to 4 units (12 credit points). A student may be given advanced standing for previous graduate studies or for an undergraduate degree with a major in Information Systems and at least 2 years of relevant work experience. A student given advanced standing must take at least 4 units (12 credit points) at PG level to complete the degree.

Assumed Knowledge

Fluency in the use of desktop computers (eg for everyday work) and excellent English spoken and written communication skills.

Professional Recognition

This course is fully accredited by the Australian Computer Society.

Subsumable awards

Graduate Certificate in Business Informatics after completing 12 credit points. Graduate Diploma in Business Informatics after completing 24 credit points.

Course Enquiries

For further information please contact the Faculty of Information Sciences and Engineering.

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Master of Information Technology (846AA)

Award: Master of Information Technology, Master of Information Technology in Business Informatics, Master of Information Technology in Mainframe Computing, Master of Information Technology in Network Computing, Master of Information Technology in Information Systems, Master of Information Technology in Software Engineering

Faculty: Faculty of Science and Technology

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This extension program is designed for those with IT qualifications, specifically an Australian equivalent bachelor's degree in IT. The course will deepen their IT knowledge and allow them to expand into new areas. It offers students the opportunity to study new and emerging areas of advanced information technology (IT). They may also study issues relating to the design, development and management of systems incorporating IT. Graduates will have a sound theoretical and practical basis for beginning or continuing a professional IT career, or continuing to a doctorate program. The MIT is a 12 unit program that allows students to choose a broad-based IT program or to choose one of the specialisation fields - Information Systems, Software Engineering, Business Informatics or Network Computing. The MIT is designed as a 3-semester program (or 4 semesters, if desired, for international students) with at most 5 G and at least 7 PG level units.

Course Requirements

36 credit points, comprising:

- (a) Required units (3 credit points)
- (b) Restricted choice (33 credit points)

as set out below.

(a) Required (3 credit points):

6676 Professional Practice in IT G (not required for students undertaking the MIT BI specialisation).

This unit must be taken in the first semester of the course, unless the applicant writes a report to the unit convener detailing experience or previous study as reasons for replacing this unit with another.

(b) Restricted choice (33 credit points)

(a) One of 6678 Systems Project and Quality Management G or 6808 Software Engineering Practice G unless the applicant writes a report to the unit convener detailing experience or previous study as reasons for replacing this unit with another.

(b) Up to 9 credit points (3 units) at G level. At least 21 credit points (7 units) at PG level.

G level units

G level units should be chosen to satisfy prerequisite requirements of the PG units in the desired

specialisation.

6686 Computers and Programming G
6687 Computer Structures and Networks G
6672 Database Design G
6673 Designing Human-Computer Interaction G
6674 Document and Workflow Management G
6675 Information Systems in Organisations G
7860 Mainframe Systems 1G @
7187 Mobile and Wireless Computing G
6689 Security and Support in IT G
6548 The World of Chance
6808 Software Engineering Practice G
6677 Systems Analysis and Modelling G
6678 Systems Project and Quality Management G
6691 Web Design and Programming G

@ Units marked with an @ can only be taken by students selected for the MIT Mainframe Computing specialisation.

PG level units.

The units in this list are grouped by specialisation. The rules for selecting units for a given specialisation are given under *specialisations*. Please note that in any one year, only a selection of these units will run.

Information Systems

6679 Advanced Information Modelling PG
6680 Business Intelligence Systems PG
6681 Database Systems PG
7192 General Systems Theory PG
6682 Information Security PG
7109 Information Systems Management PG
7195 Issues in Interaction Design PG
6688 Knowledge Management Systems PG
8067 Systems Requirements and Procurement PG
6690 System Testing PG
7721 Technology Project PG
7199 Usability Evaluation PG
7194 Informatics Project PG
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7866 Information Sciences Extension Studies 3 PG
7867 Information Sciences Extension Studies 4 PG

Software Engineering

6685 Artificial Intelligence Techniques PG
6776 Biometric Person Authentication PG
6693 Client-Server Computing PG
7146 Coding Theory PG
6697 Computer and Network Security PG
7107 Electronic Commerce: Technical Issues PG
7189 Enterprise Software Systems PG
7190 Face-Voice Authentication PG
7191 Game Programming Techniques PG
7108 Graphics Visualisation Techniques PG
6692 High Speed Networks PG
6682 Information Security PG
6684 Object Oriented Software Design PG
7110 Programming Graphical User Interfaces PG

8067 Systems Requirements and Procurement PG
7197 Soft Computing PG
6690 System Testing PG
7721 Technology Project PG
7194 Informatics Project PG
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7866 Information Sciences Extension Studies 3 PG
7867 Information Sciences Extension Studies 4 PG

Network Computing

6693 Client-Server Computing PG
7146 Coding Theory PG
6697 Computer and Network Security PG
7107 Electronic Commerce: Technical Issues PG
6692 High Speed Networks PG
8067 Systems Requirements and Procurement PG
7721 Technology Project PG
7198 Telecom Systems Management and Policy PG
7200 Wireless and Embedded Systems PG
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7866 Information Sciences Extension Studies 3 PG
7867 Information Sciences Extension Studies 4 PG

Business Informatics

6224 Business Finance PG * #
7106 Business Informatics Case Studies PG *
7188 Current Issues in Business Informatics PG *
7192 General Systems Theory PG
6633 Information Law PG #
6682 Information Security PG
7109 Information Systems Management PG
6683 IT and Business Alignment PG *
6688 Knowledge Management Systems PG
6255 Management Ethics PG #
8067 Systems Requirements and Procurement PG
7196 Social Informatics PG *
6690 System Testing PG
7721 Technology Project PG
7194 Informatics Project PG *
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7866 Information Sciences Extension Studies 3 PG
7867 Information Sciences Extension Studies 4 PG

* Units with an asterisk have a prerequisite of 2 years work experience.

Units with a hash (#) are only available in the Business Informatics specialisation.

Mainframe Computing@

7862 Corporate Database Application and Management PG@
7861 Mainframe Application Development 1 PG@
7864 Mainframe Application Development 2 PG@
7863 Mainframe Systems 2 PG@
7865 System Integration PG@
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG

@ Units marked with an @ can only be taken by students selected for the MIT Mainframe

Computing specialisation. Students in this specialisation MUST take the seven units in the above list.

Students may be allowed to take one unit (3 credit points) at PG level other than those listed in the specialisations from outside the School of Information Sciences and Engineering, with the permission of the Course Convener. This will count as one G level unit.

Typical Course Structure

Semester 1

YEAR 1

6676 Professional Practice in IT G
6678 Systems Project and Quality Management G OR 6808 Software Engineering Practice G
G or PG Level Unit
G or PG Level Unit

Semester 2

PG Level Unit
PG Level Unit
PG Level Unit
PG Level Unit

YEAR 2

PG Level Unit
PG Level Unit
PG Level Unit
PG Level Unit

Student completing in 4 semesters

Semester 1

YEAR 1

6676 Professional Practice in IT G

G or PG level unit
G or PG level unit

Semester 2

6678 Systems Project and Quality Management G OR 6808 Software Engineering Practice G
PG level unit
PG level unit

YEAR 2

PG level unit
PG level unit
PG level unit

PG level unit
PG level unit
PG level unit

Specialisations

Students may choose to specialise in the areas of *Information Systems, Software Engineering, Network Computing, Business Informatics or Mainframe computing* or may have no specialisation.

The following award titles may be granted :

Master of Information Technology MIT
Master of Information Technology in Software Engineering MIT SE
Master of Information Technology in Information Systems MIT InfSys
Master of Information Technology in Network Computing MIT NetworkComp
Master of Information Technology in Business Informatics MIT BusInformatics
Master of Information Technology in Mainframe Computing MIT MainframeComp

1. 6676 Professional Practice in IT G is a compulsory unit for all students (except those studying the MIT BI).
2. 6678 Systems Project and Quality Management G OR 6808 Software Engineering Practice G is a compulsory unit for all students unless an equivalent unit has already been studied.

3. Students should choose the PG level units they wish to study, then choose at most three appropriate G level units to meet the prerequisites and from their area of specialisation. If no specialisation is required, the units may be chosen from any specialisation area, provided the prerequisites are met.
4. Students can normally take at most two of the Information Sciences Extension Studies 1 to 4 PG units.
5. Students study at least 7 PG level units.
6. Some typical study programs with a prerequisite structure are detailed below. There may be many variations. An academic course advisor can assist students to make their selections from the list of PG units, having regard to which of the units will be available in coming semesters.

Information Systems, Software Engineering, Network Computing and Mainframe Computing Specialisations

For the *Information Systems, Software Engineering and Network Computing* specialisations, of the minimum of 7 PG level units, at least 5 must be taken from the units listed in the particular specialisation list.

For the *Mainframe Computing* specialisation all of the following units must be taken: Mainframe Systems 1 G, Corporate Database Application for Management PG, Mainframe Application Development 1 PG, Mainframe Application Development 2 PG, Mainframe Systems 2 PG, System Integration PG.

If the Information Sciences Extension Studies PG units are taken as part of this specialisation, the project must be based in the specialisation area.

Students also take one unit (3 credit points) at PG level from the School of Information Sciences and Engineering with the permission of the course convener (count as a G level unit).

Typical Course Structures for the different Specialisations are listed below. There may be many variations on each of these. Students should check the prerequisites for the PG units and plan their study program around those according to the rules above.

Example of Course Structure for the **Software Engineering Specialisation**

Semester 1

YEAR 1

6676 Professional Practice in IT G

6678 Systems Project and Quality Management G OR 6808 Software Engineering Practice G

6686 Computers and Programming G

6677 Systems Analysis and Modelling G

YEAR 2

7107 Electronic Commerce: Technical Issues PG

7110 Programming Graphical User Interfaces PG

6682 Information Security PG

6978 Information Sciences Extension Studies 1 PG OR PG Elective

Semester 2

6697 Computer and Network Security PG

6684 Object Oriented Software Design PG

6693 Client-Server Computing PG

6690 System Testing PG

Example of Course Structure for the **Information Systems Specialisation**

Semester 1**YEAR 1**

6676 Professional Practice in IT G

6678 Systems Project and Quality Management G

6673 Designing Human-Computer Interaction G

6677 Systems Analysis and Modelling G

YEAR 2

6690 System Testing PG

7195 Issues in Interaction Design PG

6688 Knowledge Management Systems PG

6978 Information Sciences Extension Studies 1 PG OR PG Elective

Semester 2

6682 Information Security PG

6681 Database Systems PG

7156 Business Intelligence Systems

6679 Advanced Information Modelling PG

Example of Course Structure for the **Network Computing Specialisation****Semester 1****YEAR 1**

6676 Professional Practice in IT G

6808 Software Engineering Practice G
OR 6678 Systems Project and Quality Management G

6686 Computers and Programming G

6699 Discrete Mathematics G OR 6691 Web Design and Programming G OR 7187 Mobile and Wireless Computing G

YEAR 2

6692 High Speed Networks PG

7200 Wireless and Embedded Systems PG

6978 Information Sciences Extension Studies 1 PG OR PG Elective
PG Elective**Semester 2**

6687 Computer Structures and Networks G

6697 Computer and Network Security PG

6693 Client-Server Computing PG

7107 Electronic Commerce: Technical Issues PG

Business Informatics Specialisation

Students are required to have two years' relevant work experience to undertake this specialisation, which will qualify them for Advanced Standing of 12 credit points. For this reason, no G level units are offered in this specialisation.

Required PG level units

7106 Business Informatics Case Studies PG *

6683 IT and Business Alignment PG *

Elective PG level units.

6224 Business Finance PG * #

6680 Business Intelligence Systems PG

7188 Current Issues in Business Informatics PG
 7192 General Systems Theory PG
 7194 Informatics Project PG *
 6978 Information Sciences Extension Studies 1 PG
 6979 Information Sciences Extension Studies 2 PG
 6633 Information Law PG #
 6682 Information Security PG
 7109 Information Systems Management PG
 6688 Knowledge Management Systems PG
 6255 Management Ethics PG * #
 7720 Requirements and Project Management PG
 7196 Social Informatics PG *
 6690 System Testing PG
 7721 Technology Project PG
 Other units at PG level approved by the course convener

* Units marked with an asterisk have a prerequisite of 2 years work experience.

Units with a hash (#) are only available in the Business Informatics specialisation.

A student who has completed the Bachelor of Business Informatics at the University of Canberra, or a similar course at another institution, may have already completed units similar in content to both some of the required units and some of the elective units above. With the permission of the Course Convener, such a student should substitute other units at PG level from this specialisation and from the Information Systems specialisation.

Course Structure for the **Business Informatics Specialisation**

Semester 1

YEAR 1

6683 IT and Business Alignment PG

7106 Business Informatics Case Studies
PG

PG level unit

PG level unit

Semester 2

PG level unit

PG level unit

PG level unit

PG Level unit

Note: That some PG level units in Business Informatics have a prerequisite of 2 years professional work experience.

Mainframe Computing Specialisation

Example of Course Structure for the **Mainframe Computing Specialisation @**

Semester 1

YEAR 1

6676 Professional Practice in IT G

6686 Computers and Programming G

7860 Mainframe Systems 1G@

7861 Mainframe Application
Development 1 PG@

YEAR 2

7865 System Integration PG

Semester 2

7863 Mainframe Systems 2 PG

6678 Systems Project and Quality
Management G

7864 Mainframe Application
Development 2 PG

7862 Corporate Database Application
and Management PG

6978 Information Sciences Extension
Studies 1 PG
6979 Information Sciences Extension
Studies 2 PG
PG level ISE unit

@ Students entering at the MIT level are assumed to have enough IT background to undertake MS1 G and MAD 1 PG as corequisites.

Course Duration

3 semesters full-time; 6 semesters part-time; maximum 8 semesters.

Admission Requirements

An Australian bachelor degree in Information Technology, Information Systems or Business Informatics or equivalent. Admission to the MIT to undertake the Mainframe Computing specialisation also requires an interview and selection process undertaken by Global Online Learning (GOL).

Advanced Standing

Advanced standing may be granted for up to 4 units (12 credit points). A student may be given advanced standing:

if an applicant has a graduate diploma in information systems, information technology or business informatics;

if an applicant has an Australian 4 year Engineering degree with an IT specialisation or equivalent;

if an applicant has previous, incomplete graduate studies;

if an applicant has 2 years work experience, and provides evidence that he or she has met the learning outcomes of specific units in the course

Advanced standing may be granted for up to 8 units (24 credit points) if an applicant has completed the Master of Technology or Master of Business Informatics at University of Canberra.

A student given advanced standing must take only PG level units to complete the degree.

Assumed Knowledge

Knowledge of IT and / or Business Informatics. For Business Informatics assumed knowledge includes excellent English oral and written communication skills.

Professional Recognition

This course is fully accredited by the Australian Computer Society.

Course Enquiries

For further information please contact the Faculty of Information Sciences and Engineering.

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Professional Doctorate in Business Administration (Research) (851AA)

Award: Doctor of Business Administration

Faculty: Faculty of Business, Government & Law

CRICOS Code: 019942J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The professional doctorate course in business administration seeks to provide opportunities for advanced study and reflection on practice in the professional fields of accountancy, business, management, cross-cultural management, diversity management, economics, finance, general management, human resource development, human resource management, international management, organizational behaviour, organizational theory, performance management, strategic management, and related fields. Such opportunities are to be provided for professionals of standing in a relevant profession who will be able to draw upon their professional experience and expertise, and to extend this experience and expertise.

The Doctor of Business Administration (DBA) course will allow students to develop relevant research skills through a carefully designed program supplemented by a dissertation and relevant choice of electives. The objectives of the Doctor of Business Administration (DBA) course are to enable practitioners to extend and build upon their professional experience through:

- (a) Coursework that develops knowledge and skill in research methodology and research methods;
- (b) Development of research, writing and analysis skills which enable students to produce a dissertation which constitutes an original and significant contribution to the relevant literature and/or to professional practice;
- (c) Preparation of a either a single substantial dissertation, or two smaller but academically rigorous dissertations, which adds to existing knowledge and constitutes an in-depth investigation and analysis of a particular professional issue or set of issues; and
- (d) Bridging the gap between theory and practice by developing closer links between the University and senior professionals in fields associated with business, economics and related disciplines.

Course Requirements

72 credit points comprising:

- (a) Required units (18 credit points)
 - (b) Restricted choice (54 credit points)
- as set out below.

(a) Required units (18 credit points):

6647 Research Methodology and Research Design PG

6649 Qualitative Research Methods B PG

6648 Quantitative Research Methods B PG

6650 Literature Review Seminar

7910 Business Professional Project Proposal PG

In addition to enrolment in the above units, students are required to attend relevant school research seminars or equivalent academic activity throughout the period of their enrolment.

(b) Restricted choice (54 credit points)

Coursework (6 credit points)

6652 Applied Research Project PG

OR

6653 Advanced Research Skills Training A PG and

6654 Advanced Research Skills Training B PG

Research Component (48 credit points)

A Single Professional Project Thesis:

6656 Business Professional Project Thesis R F/T [Maximum 60000 words]

OR

Two Thematically Linked Dissertations:

7912 Business Professional Project Dissertation C R (15cp)

7911 Business Professional Project Dissertation B R (33cp)

Advanced standing:

Advanced standing, up to a value of 24 credit points, may be given on a unit-by-unit basis for coursework units done previously and at the equivalent level of study.

Typical Course Structure

Semester 1

YEAR 1

6647 Research Methodology and
Research Design PG
6648 Quantitative Research Methods B
PG
6650 Literature Review Seminar

Semester 2

6649 Qualitative Research Methods B
PG
7910 Business Professional Project
Proposal PG
6653 Advanced Research Skills Training
A PG
6654 Advanced Research Skills Training
B PG

YEAR 2

6656 Business Professional Project Thesis R F/T

YEAR 3

6656 Business Professional Project Thesis R F/T

Course Duration

6 semesters full-time: 12 semesters part-time.

Admission Requirements

Before a candidate is admitted to the Doctor of Business Administration, the Division must be satisfied that it is able to supervise the candidate's proposed dissertation and that the candidate satisfies the following admission requirements:

(a) holds a bachelor degree in a relevant field which is of sufficient quality to gain entry into an

honours program;

(b) has five years of professional practice in a relevant area;

(c) provides evidence of capacity for specialised coursework at the doctoral level and relevant professional development; and

(d) provides evidence of superior professional performance both intellectually and technically. A requirement for proceeding to the research component of the degree is completion of the coursework component of the degree and the acceptance and approval of a research proposal and research plan by the course convener.

Course Enquiries

For further information please contact the Office of the School of Business & Government.

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Master Degree Course in Juris Doctor (852AA)

Award: Juris Doctor

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Juris Doctor (JD) Course is a 72 credit point program modelled on the US Juris Doctorate Degree. The JD is designed for graduates from another discipline and who have significant work experience and want to obtain professional legal qualifications at a post graduate level. The JD is well known internationally and leads to a qualification that will be recognized in all Australian jurisdictions. Small class sizes, state-of-the art teaching facilities, adult learning methods, significant interaction with lecturers and a year-round teaching schedule enables full time students to complete the degree in two years.

Full-time domestic students in this course may be eligible for student income support in the form of Youth Allowance or Austudy.

Course Requirements

Academic Requirements: 72 credit points comprising

- (a) Required (60 credit points)
- (b) Restricted Choice (12 credit points)

At least 24 of these credit points must be at PG level.

(a) The required units are:

- 6777 Legal Systems G
- 6778 Legal Methods and Skills G
- 6779 Contract Law G
- 6781 Law of Obligations G
- 7227 Equity G
- 7234 Property Law G
- 6780 Corporations Law G
- 7481 Criminal Law and Procedure G
- 6782 Competition and Consumer Law G
- 7226 Constitutional Law G
- 7229 Introduction to Taxation Law G
- 7589 Taxation of Entities and Tax Planning PG
- 7587 Public Companies Law PG
- 7228 Evidence Law G
- 6333 Intellectual Property Law PG
- 7774 Administrative Law PG
- 7230 Lawyers and Professional Responsibility G

7233 Litigation and Dispute Processing PG
7232 Legal Theory G
6621 Advanced Legal Research and Writing PG

(b) The restricted choice units are:

7571 Client Advocacy and Communication Skills PG
tba Criminology PG
7565 Cybercrime G
7566 Employment Discrimination and the Law G
7567 Family Law G
7568 Gender and the Australian Legal System G
7569 Young People and Crime G
7572 Violence, Nation-State and Terrorism G
6632 Human Rights Law G
8075 Law Internship PG
or other unit(s) approved by the course convener

Typical Course Structure

YEAR 1

Semester 1

6777 Legal Systems G
6778 Legal Methods and Skills G
6779 Contract Law G

Semester 2

6780 Corporations Law G
6781 Law of Obligations G
6782 Competition and Consumer Law G

Summer Semester

7234 Property Law G
7229 Introduction to Taxation Law G
7226 Constitutional Law G

YEAR 2

7481 Criminal Law and Procedure G
6621 Advanced Legal Research and Writing PG
6333 Intellectual Property Law PG

7228 Evidence Law G
7233 Litigation and Dispute Processing PG
7587 Public Companies Law PG

7227 Equity G
7589 Taxation of Entities and Tax Planning PG
7774 Administrative Law PG

YEAR 3

7230 Lawyers and Professional Responsibility G
7232 Legal Theory G
Elective (G or PG)
Elective (G or PG)
Elective (G or PG)

Course Duration

Three years full-time or up to six years part-time. Course may be completable in two years using two summer semesters.

Admission Requirements

A good (usually at least a credit average) degree in any discipline and normally significant employment experience (two years minimum). Selection criteria include: quality of academic record; interpersonal and communication skills as ascertained by interview, reasons for seeking admission, maturity, motivation and experience/achievements since graduation. Students who

have successfully completed a Graduate Diploma in Legal Studies will be favorably considered.

Advanced Standing

Advanced Standing may be given for prior work at an equivalent and post graduate level.

Subsumable awards

Graduate Certificate in Legal Studies (12 credit points), Graduate Diploma in Legal Studies (24 credit points).

Course Enquiries

Enquiries should be addressed to the Faculty of Law (Building 6, Level C) on 02 6201 5762.

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Doctor of Philosophy in Management (853AA)

Award: Doctor of Philosophy

Faculty: Faculty of Business, Government & Law

CRICOS Code: 054189B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Doctor of Philosophy program in management provides research training in applied aspects of management. The program consists of a substantial thesis in a topic from any area of business management, cross-cultural management, diversity management, general management, human resource development, human resource management, international management, organizational behaviour, organizational theory, performance management and strategic management.

Course Requirements

The Doctor of Philosophy program in Management is made up of a 72-credit point thesis. Students enrol in 6565 Doctoral Thesis in Management R FT or 6661 Doctoral Thesis in Management R PT.

Typical Course Structure

Students will be required to write a thesis. There is no coursework component. Subject to University policy on supporting studies in the PhD program (Gold Book 3.2.2.4 et seq), where the Division believes that a student would benefit from one or more units in research methodology and/or research methods, it may recommend that such a unit (or units) are made a condition of candidature, in addition to the thesis requirement.

Course Duration

Normally 6 semesters or part-time equivalent, maximum 8 semesters or part-time equivalent.

Admission Requirements

As per Gold Book 3.2.4. Before a candidate will be admitted to the program, the Division must be satisfied that it is able to supervise the candidate's proposed thesis and that the candidate has sufficient prior research experience to allow him/her to complete the thesis. Candidates who have been admitted into the program will be required to submit a final research proposal and deliver a work-in-progress seminar during the first year of their candidature before this candidature is confirmed.

Course Enquiries

Students should seek course advice from the course convener. Further assistance is available from the Office of the School of Business & Government.

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Master of Business (Research) (859AA)

Award: Master of Business

Faculty: Faculty of Business, Government & Law

CRICOS Code: 054344G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Business (Research) seeks to provide opportunities for advanced study and reflection on practice in the professional fields of accountancy, business management, cross-cultural management, diversity management, economics, finance, general management, human resource development, human resource management, international management, organisational behaviour, organisational theory, performance management, strategic management, and related fields. Such opportunities are to be provided for professionals of standing in a relevant profession who will be able to draw upon their professional experience and expertise, and to extend this experience and expertise.

The Master of Business (Research) course will allow students to develop relevant research skills through a carefully designed program supplemented by a dissertation and relevant choice of electives.

The objectives of the Master of Business (Research) course are to enable practitioners to extend and build upon their professional experience through:

- a. Coursework that develops knowledge and skill in research methodology and research methods
- b. Development of research, writing and analysis skills which enable students to produce a dissertation which constitutes an original and significant contribution to the relevant literature and/or to professional practice;
- c. Preparation of either a single substantial dissertation, or two smaller but academically rigorous dissertations, which adds to existing knowledge and constitutes an in-depth investigation and analysis of a particular professional issue or set of issues; and
- d. Bridging the gap between theory and practice by developing closer links between the University and senior professionals in fields associated with business, economics and related disciplines.

Course Requirements

48 credit points as set out below:

- (a) Required units 12 credit points
- (b) Restricted choice 36 credit points.

(a) Required (12 credit points):

6647 Research Methodology and Research Design PG (6cp)

6650 Literature Review Seminar

7910 Business Professional Project Proposal PG

In addition to enrolment in the above units, students are required to attend relevant school research seminars or equivalent academic activity throughout the period of their enrolment.

(b) Restricted choice (36 credit points)

i. Coursework (3 credit points)

6649 Qualitative Research Methods B PG

OR

6648 Quantitative Research Methods B PG

AND

ii. Research Dissertation (33 credit points)

7911 Business Professional Project Dissertation B R (33cp) (maximum 40,000 words)

OR

Two thematically linked dissertations:

7912 Business Professional Project Dissertation C R (15cp) (maximum 15,000 words)

AND

6660 Business Professional Project Dissertation A R F/T (18cp - maximum 25,000 words)

[Students must complete the research dissertation component giving a total of 33 credit points at R level.]

Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

Semester 1

YEAR 1

6647 Research Methodology and Research Design PG

6648 Quantitative Research Methods B PG

6650 Literature Review Seminar

YEAR 2

7911 Business Professional Project Dissertation B R (33cp)

Semester 2

7910 Business Professional Project Proposal PG

7911 Business Professional Project Dissertation B R (33cp)

7911 Business Professional Project Dissertation B R (33cp)

Course Duration

2 years of full-time: or part-time equivalent.

Admission Requirements

Before a candidate is admitted to the Master of Business program, the Division must be satisfied that it is able to supervise the candidate's proposed dissertation and that the candidate satisfies the following admission requirements:

- a. holds a bachelor degree in a relevant field which is of sufficient quality to gain entry into an honours program;
- b. has two years of professional practice in a relevant area;
- c. provides evidence of capacity for specialised coursework at the post graduate level and relevant professional development;
- d. provides evidence of superior professional performance both intellectually and technically;
and
- e. demonstrates capacity and/or aptitude for research.

A requirement for proceeding to the research component of the degree is completion of the coursework component of the degree and the acceptance and approval of a research proposal and research plan by the course convener.

Honours in Information Sciences (860AA)

Award: Bachelor of Business Informatics (Honours), Bachelor of Information Technology (Honours), Bachelor of Software Engineering (Honours)

Faculty: Faculty of Science and Technology

CRICOS Code: 054169F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Honours program in Information Sciences is one year of study following an undergraduate degree in the areas of information sciences (including business informatics, information systems, software engineering, network engineering, mathematics and statistics). The award students study towards will be based on their undergraduate degree. The Course Convenor and the appointed supervisor will develop an appropriate program of study for the student. It is a rigorous program of study, half of which is spent on advanced course work, with the other half dedicated to an individual research project. The coursework component involves units in advanced areas of information systems, network engineering, software engineering and artificial intelligence. The project component involves a substantial individual project under detailed academic supervision. A formal thesis is submitted (nominally 10,000 words), and a seminar is presented.

Course Requirements

At least 24 credit points made up of coursework (12 credit points) and thesis (12 credit points) as follows.

The award students study towards will be based on their undergraduate degree. The Course Convenor and the appointed supervisor will develop an appropriate program of study for the student. Thesis examination and course completion will be assessed against the award the student has been nominated to be studying towards.

Required (24 credit points):

Coursework component:

Students have to select a total of 12 credit points of coursework comprising 6797 Inf. Sc. Research Methodology PG (3 credit points) and 9 credit points from PG level units offered by the Faculty of Information Sciences and Engineering as approved by the Course Convenor.

Thesis component:

Students are required to take 12 credit points of research work comprising 6799 Inf. Sc. Research Proposal H (3 credit points) and an honours thesis (9 credit points) : 7062 Inf. Sc. Honours Thesis H 9cp (3cp) or 7063 Inf. Sc. Honours Thesis H 9cp (6cp) .

Typical Course Structure

Semester 1

YEAR 1

6799 Inf. Sc. Research Proposal H
7062 Inf. Sc. Honours Thesis H 9cp
(3cp) or 7063 Inf. Sc. Honours Thesis H
9cp (6cp)

Semester 2

6797 Inf. Sc. Research Methodology PG
7062 Inf. Sc. Honours Thesis H 9cp
(3cp) or 7063 Inf. Sc. Honours Thesis H
9cp (6cp)

Course Duration

2 semesters full-time or part-time equivalent.

Admission Requirements

To be eligible for admission, students must have completed a Bachelor's degree in an area of information sciences (for example, Bachelor of Business Informatics, Bachelor of Information Technology, Bachelor of Software Engineering, or Bachelor of Engineering) within the previous two years; **and**

credit average or better over the last two years of the Bachelor's degree; **and**

evidence of having performed in subjects relevant to the proposed study at distinction level or above; **and**

submission of a satisfactory thesis proposal.

Professional Recognition

Accreditation to be sought from the Australian Computer Society

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Master of Information Sciences (Research) (861AA)

Award: Master of Information Sciences, Master of Engineering

Faculty: Faculty of Science and Technology

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

Master of Information Sciences is a postgraduate research course for students who have completed a Bachelors degree in Information Sciences, for example, Bachelor of Business Informatics, Bachelor of Information Technology or Bachelor of Software Engineering. It provides for advanced coursework and research in statistics, business informatics, mathematics, information systems, network engineering, software engineering, artificial intelligence, and other engineering and information technology related areas. Participation in this masters program will develop a candidates knowledge of a chosen field and extend that field through a contribution to knowledge. It will educate the candidate in research methodology and techniques. A specific program of coursework, research methodology and research will be developed with each student and the appropriate award (M InfSc or ME) selected.

Course Requirements

The course has two components making up 48 cp - coursework at PG level 15 cp **and** research 33 cp. A specific program of coursework, research methodology and research will be developed with each student and the appropriate award (M InfSc or ME) selected. This program and selected award will be reflected in the student's Learning Plan; and will be used in assessing milestones and for thesis examination purposes.

Coursework component:

Students have to select a total of 15 credit points of coursework comprising

6797 Inf. Sc. Research Methodology PG (3cp)

and 12 credit points from PG level units offered by the School of Information Sciences and Engineering as approved by the Course Convener.

Research component:

Students are required to take 33 credit points of research work comprising

6798 Inf. Sc. Research Proposal R (3cp)

and research thesis (30 cp) :

6802 Master of Inf. Sc. Thesis R FT or 6803 Master of Inf. Sc. Thesis R PT

Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

Semester 1

YEAR 1

PG Unit 1

PG Unit 2

6798 Inf. Sc. Research Proposal R

6802 Master of Inf. Sc. Thesis R FT

YEAR 2

PG Unit 4

6802 Master of Inf. Sc. Thesis R FT

Semester 2

PG Unit 3

6797 Inf. Sc. Research Methodology PG

6802 Master of Inf. Sc. Thesis R FT

6802 Master of Inf. Sc. Thesis R FT

Course Duration

Standard: 2 years full-time or part-time equivalent

Maximum: 2 years full-time or part-time equivalent

Admission Requirements

The entry requirements of the course are

- a degree in information sciences (such as Bachelor of Business Informatics, Bachelor of Information Technology, Bachelor of Software Engineering) with an average grade of credit or better, **or**
- a Master of Technology or equivalent with an average grade of credit or better

and evidence of capacity for doing research at the Masters level.

Professional Recognition

To be accredited with the Australian Computer Society

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Professional Doctorate in Information Sciences (Research) (862AA)

Award: Doctor of Information Sciences

Faculty: Faculty of Science and Technology

CRICOS Code: 064487J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Professional Doctorate in Information Sciences is a rigorous higher degree by research oriented to the informed and critical application of knowledge to problems and issues concerning the Information professions and their professional practice. It offers professionals in the information sciences (including business informatics, information technology, statistics, mathematics, and engineering) an opportunity to study advanced subjects in these areas and to undertake research in a specialist area of information sciences. The main objective of this course is the extension of knowledge, expertise and skills towards the improvement of professional practice in information sciences. It provides advanced study and reflection on practice in the information professions by both drawing on student's professional experience and expertise, and extending it. The professional doctorate therefore provides the opportunity to bring together, in a scholarly submission, professional work done over a period of time. The course is intended to develop the capacity of individuals to lead development of knowledge in their professional contexts.

Course Requirements

The course has two components making up 72 credit points coursework at PG level 24 credit points **and** research 48 credit points.

Coursework component:

Students have to select a total of 24 credit points of coursework comprising

6797 Inf. Sc. Research Methodology PG (3cp)

and 21 credit points from PG level units offered by the School of Information Sciences and Engineering as approved by the Course Convener.

Research component:

Students are required to take 48 credit points of research work comprising

6798 Inf. Sc. Research Proposal R (3cp)

and research thesis (45 credit points):

6800 Doctor of Inf. Sc. Thesis R FT or 6801 Doctor of Inf. Sc. Thesis R PT

The students are normally allowed to enrol in the thesis unit only after they have successfully

completed the coursework component of the course.

Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

Semester 1	Semester 2
YEAR 1	
PG Unit 1	PG Unit 5
PG Unit 2	PG Unit 6
PG Unit 3	PG Unit 7
PG Unit 4	6797 Inf. Sc. Research Methodology PG
YEAR 2	
6798 Inf. Sc. Research Proposal R	6800 Doctor of Inf. Sc. Thesis R FT
6800 Doctor of Inf. Sc. Thesis R FT	
YEAR 3	
6800 Doctor of Inf. Sc. Thesis R FT	6800 Doctor of Inf. Sc. Thesis R FT

Course Duration

Standard: 3 years full-time or part-time equivalent

Maximum: 4 years full-time or part-time equivalent

Admission Requirements

The entry requirements of the course are

- a degree in information sciences (such as Bachelor of Business Informatics, Bachelor of Information Technology, Bachelor of Software Engineering) with an average grade of credit or better, **or**
- a Master of Technology or equivalent with an average grade of credit or better

and at least five years of appropriately high-level professional practice in information science,

and evidence of capacity for doing research at the doctoral level.

Professional Recognition

Accreditation will not be sought from the Australian Computer Society as candidates eligible to enrol will already be eligible for professional membership of the society.



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Graduate Certificate in Forensic Studies in Forensic Science (online) (882AA)

Award: Graduate Certificate in Forensic Studies in Forensic Science

Faculty: Faculty of Science and Technology

CRICOS Code: N/A 22

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Online -
 - Part Time, Online -

Introduction

The course options are designed for people working or intending to work in the following areas:

- Forensic laboratories for chemical criminalistics specialisations;
- Forensic and environmental monitoring agencies for environmental forensics specialisations;
- Toxicology laboratories for analysis of toxic and pharmaceutical substances in biological samples;
- Drug assessment agencies where licit and illicit drug analyses are performed;
- Forensic pathology and mortuary laboratories; and
- Existing employees of the above wishing to obtain higher level qualifications for expertise credentials or promotion opportunities.

At the completion of their studies, students will have a critical understanding and knowledge of the investigative and analytical concepts as they apply to specific areas of forensic science. Students will be able to apply their knowledge to the collection, processing and analysis of evidence associated with these areas of specialisation. They will have the skills to be flexible and responsive to the broad range of situations that confront forensic investigators. Students will have the required knowledge to be able to work within the legal and regulatory requirements of the forensic professions and as expert witnesses.

The course is part of a collaborative education partnership with the University of Florida and the University of Edinburgh (www.globalforensic.org).

Course Requirements

At least 12 credit points from the following units, where a minimum of 6 credit points from (a), and 6 credit points from either (a), (b) or (c).

(a)

- 7802 Advanced Criminalistics 1 G
- 7803 Advanced Criminalistics 2 PG
- 7804 Environmental Forensics 1 G
- 7805 Environmental Forensics 2 PG
- 7806 Research Project-Forensic PG

(b)

7868 Forensic Evidence and the Law G
7559 International Customs Law PG
6336 International Air Law PG
6688 Knowledge Management Systems PG
6675 Information Systems in Organisations G
7903 Forensic Statistics G

(c) *

7807 Forensic Medicine 1 G
7808 Forensic Medicine 2 PG
7809 General Toxicology G
7810 Forensic Toxicology 1 G
7811 Forensic Toxicology 2 PG
7812 Toxic Substances PG
7813 Xenobiotic Biotransformation PG
7814 Medicinal Chemistry of Drugs of Abuse G
7815 Natural Medicinal Products G
7816 Pharmaceutical Analysis G
8106 Synthetic Medicinal Chemistry PG
8105 Forensic Analysis of DNA PG
8057 Forensic Immunology G
8058 Blood Distribution and Spatter PG
8059 Forensic Anthropology PG
8060 Forensic Digital Imaging PG
8061 Forensic Genetics G

*Note: the units in list (c) will be taught by either the University of Florida (USA) or the University of Edinburgh (Scotland) under contract.

Course Duration

1 semester full-time or equivalent part-time.

Admission Requirements

Applicants must meet the normal requirements for admission to a graduate certificate course or hold qualifications deemed to be equivalent by the University's Admissions Committee. Applicants should hold an undergraduate science degree, and it is highly recommended that they have satisfactorily completed a chemistry and/or biochemistry subject at the equivalent of a second year bachelor degree level.

Subsumable awards

Graduate Certificate course can be subsumed into the Graduate Diploma and the Master course in Forensic Studies.

Course Enquiries

Course convener: Professor Chris Lennard, +61 (0)2 6201 2160; email:
chris.lennard@canberra.edu.au

Postgraduate Diploma in Forensic Studies in Forensic Science (online) (883AA)

Award: Graduate Diploma in Forensic Studies in Forensic Science

Faculty: Faculty of Science and Technology

CRICOS Code: N/R

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Online -
 - Part Time, Online -

Introduction

The course options are designed for people working or intending to work in the following areas:

- Forensic laboratories for chemical criminalistics specialisations;
- Forensic and environmental monitoring agencies for environmental forensics specialisations;
- Toxicology laboratories for analysis of toxic and pharmaceutical substances in biological samples;
- Drug assessment agencies where licit and illicit drug analyses are performed;
- Forensic pathology and mortuary laboratories;
- Existing employees of the above wishing to obtain higher level qualifications for expertise credentials or promotion opportunities.

At the completion of their studies, students will have a critical understanding and knowledge of the investigative and analytical concepts as they apply to specific areas of forensic science. Students will be able to apply their knowledge to the collection, processing and analysis of evidence associated with these areas of specialisation. They will have the skills to be flexible and responsive to the broad range of situations that confront forensic investigators. Students will have the required knowledge to be able to work within the legal and regulatory requirements of the forensic professions and as expert witnesses.

The course is part of a collaborative education partnership with the University of Florida and the University of Edinburgh (www.globalforensic.org).

Course Requirements

At least 24 credit points from the following units. A minimum of 12 credit points must be from the units listed in (a) and (b) from which a minimum of 6 credit points must be selected from (a). The remaining 12 credit points can be derived from (a), (b) or (c).

(a) A minimum of 6 credit points must be undertaken from this list:

- 7802 Advanced Criminalistics 1 G
- 7803 Advanced Criminalistics 2 PG
- 7804 Environmental Forensics 1 G
- 7805 Environmental Forensics 2 PG
- 7806 Research Project-Forensic PG

(b) Units can be undertaken from this list to ensure a minimum of 12 credit points have been

selected from (a) + (b)
7868 Forensic Evidence and the Law G
7559 International Customs Law PG
6336 International Air Law PG
6688 Knowledge Management Systems PG
6675 Information Systems in Organisations G
7903 Forensic Statistics G

(c) * A maximum of 12 credit points can be selected from this list

7807 Forensic Medicine 1 G
7808 Forensic Medicine 2 PG
7809 General Toxicology G
7810 Forensic Toxicology 1 G
7811 Forensic Toxicology 2 PG
7812 Toxic Substances PG
7813 Xenobiotic Biotransformation PG
7814 Medicinal Chemistry of Drugs of Abuse G
7815 Natural Medicinal Products G
7816 Pharmaceutical Analysis G
8106 Synthetic Medicinal Chemistry PG
8105 Forensic Analysis of DNA PG
8057 Forensic Immunology G
8058 Blood Distribution and Spatter PG
8059 Forensic Anthropology PG
8060 Forensic Digital Imaging PG
8061 Forensic Genetics G

*Note: the units in list (c) will be taught by either the University of Florida (USA) or the university of edinburgh (Scotland) under contract.

Course Duration

2 semesters full-time or equivalent part-time.

Admission Requirements

Applicants must meet the normal requirements for admission to a graduate diploma course or hold qualifications deemed by the University to be equivalent. Applicants should hold an undergraduate science degree, and it is highly recommended that they have satisfactorily completed a chemistry and/or biochemistry subject at the equivalent of a second year bachelor degree level.

Subsumable awards

Graduate Certificate in Forensic Studies.

Course Enquiries

Course convener: Professor Chris Lennard, +61 (0)2 6201 2160; email:
chris.lennard@canberra.edu.au

Master of Forensic Studies in Forensic Science (online) (884AA)

Award: Master of Forensic Studies in Forensic Science

Faculty: Faculty of Science and Technology

CRICOS Code: NA

Offered Locations and Delivery Modes:

- UC - Canberra, Bruce
 - Part Time, Online -
 - Full Time, Online -

Introduction

The course options are designed for people working or intending to work in the following areas:

- Forensic laboratories for chemical criminalistics specialisations;
- Forensic and environmental monitoring agencies for environmental forensics specialisations;
- Toxicology laboratories for analysis of toxic and pharmaceutical substances in biological samples;
- Drug assessment agencies where licit and illicit drug analyses are performed;
- Forensic pathology and mortuary laboratories;
- Existing employees of the above wishing to obtain higher level qualifications for expertise credentials or promotion opportunities.

At the completion of their studies, students will have a critical understanding and knowledge of the investigative and analytical concepts as they apply to specific areas of forensic science. Students will be able to apply their knowledge to the collection, processing and analysis of evidence associated with these areas of specialisation. They will have the skills to be flexible and responsive to the broad range of situations that confront forensic investigators. Students will have the required knowledge to be able to work within the legal and regulatory requirements of the forensic professions and as expert witnesses.

The course is part of a collaborative education partnership with the University of Florida and the University of Edinburgh (www.globalforensic.org).

Course Requirements

48 credit points, including at least 24 credit points at PG level, from the following units. A minimum of 15 credit points must be from the units listed in (a) and (b) from which a minimum of 9 credit points must be selected from (a). The remaining 33 credit points can be derived from (a), (b) or (c).

(a) A minimum of 9 credit points must be undertaken from this list:

- 7802 Advanced Criminalistics 1 G
- 7803 Advanced Criminalistics 2 PG
- 7804 Environmental Forensics 1 G
- 7805 Environmental Forensics 2 PG
- 7806 Research Project-Forensic PG

(b) Units can be undertaken from this list to ensure a minimum of 15 credit points have been

selected from (a) + (b)
7868 Forensic Evidence and the Law G
7559 International Customs Law PG
6336 International Air Law PG
6688 Knowledge Management Systems PG
6675 Information Systems in Organisations G
7903 Forensic Statistics G

(c) A maximum of 33 credit points can be selected from this list

7807 Forensic Medicine 1 G
7808 Forensic Medicine 2 PG
7809 General Toxicology G
7810 Forensic Toxicology 1 G
7811 Forensic Toxicology 2 PG
7812 Toxic Substances PG
7813 Xenobiotic Biotransformation PG
7814 Medicinal Chemistry of Drugs of Abuse G
7815 Natural Medicinal Products G
7816 Pharmaceutical Analysis G
8106 Synthetic Medicinal Chemistry PG
8105 Forensic Analysis of DNA PG
8057 Forensic Immunology G
8058 Blood Distribution and Spatter PG
8059 Forensic Anthropology PG
8060 Forensic Digital Imaging PG
8061 Forensic Genetics G

*Note: the units in list (c) will be taught by either the University of Florida (USA) or the University of Edinburgh (Scotland) under contract.

Course Duration

4 semesters full-time or equivalent part-time

Admission Requirements

Applicants must meet the normal requirements for admission to a masters course or hold qualifications deemed by the University to be equivalent. Applicants should hold an undergraduate science degree, and it is highly recommended that they have satisfactorily completed a chemistry and/or biochemistry subject at the equivalent of a second year bachelor degree level.

Subsumable awards

Graduate Certificate in Forensic Studies and Graduate Diploma in Forensic Studies.

Course Enquiries

Course convener; Professor Chris Lennard, +61 (0)2 6201 2160; email:
chris.lennard@canberra.edu.au

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Bachelor of Nursing (885AA)

Award: Bachelor of Nursing

Faculty: Faculty of Health

CRICOS Code: 007077M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course provides a broad foundation for professional nursing practice and prepares students to practise as Registered Nurses. Graduates will be able to meet the nursing needs of people of all ages and have the ability to practise safely and with sensitivity in any area of nursing. Clinical nursing practice is an essential component of the course, enabling students to apply knowledge and skills from the theoretical subjects to the nursing care of individuals, families and groups in hospitals and community settings in the ACT and surrounding districts. Only students admitted to this course will be able to undertake those subjects involving clinical practice.

Course Requirements

72 credit points of required units comprising:

[MJ0092](#) Major in Nursing Theory (Restricted) (18 credit points)

[MJ0100](#) **No Unit Set Title Found!** (21 credit points)

[MN0087](#) **No Unit Set Title Found!** (12 credit points)

Required individual units (21 credit points):

7428 Somology: The Body in Nursing

7431 Analysing Disease Part 1

7433 Analysing Disease Part 2

7440 Practice Development: Evidence and Change

7435 Child and Adolescent Health and Illness

7437 Clinical Governance

7439 Ethics and Law in Nursing

Typical Course Structure

Semester 1

YEAR 1

7427 Social Concepts of Health and Illness

7428 Somology: The Body in Nursing

7429 Theoretical Foundations in Nursing

YEAR 2

Semester 2

6088 Psych Approaches to Health Care Practice

7431 Analysing Disease Part 1

8047 Developing Clinical Judgement

7554 Mental Health	7434 Indigenous Health: Contemporary Issues
7432 Acute Care - Adult	7435 Child and Adolescent Health and Illness
7433 Analysing Disease Part 2	8048 The Experience of Chronic Illness
YEAR 3	
7437 Clinical Governance	7441 Analysis of Nursing Practice
8049 Complex Care of the Older Person	7440 Practice Development: Evidence and Change
7439 Ethics and Law in Nursing	

Course Duration

Standard 6 semesters full-time or equivalent part-time; Maximum 20 semesters

Admission Requirements

Applicants must have completed Year 12 or similar level of study and meet normal University requirements for admission to an undergraduate course. Applications are considered from Enrolled Nurses who may not have completed Year 12.

All students enrolled in the Bachelor of Nursing course are required to undergo a Police Record Check prior to undertaking clinical experience. All students are also required to present an immunisation history.

Applicants who need to satisfy English language proficiency are required to have an overall Academic IELTS band score of 6.5, with no single band score less than 6.0.

Assumed Knowledge

ACT: Biology, Chemistry and Mathematical Methods majors.

NSW: Biology, Chemistry, Mathematics.

Course Enquiries

Contact the Faculty of Health, Telephone +61 2 6201 5129, email

nursingandmidwifery.admin@canberra.edu.au

Master of Physiotherapy (Research) (886AA)

Award: Master of Physiotherapy (Research)

Faculty: Faculty of Health

CRICOS Code: 057105J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is designed to meet the needs of graduates (from Physiotherapy or another approved area of health science) who wish to further develop their expertise in Physiotherapy by research. It is an opportunity for students with relevant research skills and experience to undertake independent research in an area of interest that contributes to the Physiotherapy literature.

Course Requirements

48 credit points as set out in (a) or (b)

a) 100% thesis

48 credit points from the following required unit:

7552 Master of Physiotherapy (Research) Type 1 Thesis 48cp

(b) 75% thesis and 25% coursework as follows

(i) 36 credit points from one of the following required units:

7553 Master of Physiotherapy (Research) Type 2 Thesis 36cp

And

(ii) 12cp PG level units as approved by the course convener.

Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

100% thesis

Semester 1
YEAR 1

Semester 2

7552 Master of Physiotherapy
(Research) Type 1 Thesis 48cp

YEAR 2

7552 Master of Physiotherapy
(Research) Type 1 Thesis 48cp

7552 Master of Physiotherapy
(Research) Type 1 Thesis 48cp

7552 Master of Physiotherapy
(Research) Type 1 Thesis 48cp

75% thesis and 25% coursework

Semester 1

YEAR 1

12 credit points PG level units as
approved by the course convener

YEAR 2

7553 Master of Physiotherapy
(Research) Type 2 Thesis 36cp

Semester 2

7553 Master of Physiotherapy
(Research) Type 2 Thesis 36cp

7553 Master of Physiotherapy
(Research) Type 2 Thesis 36cp

Course Duration

Two years full-time or four years part-time

Admission Requirements

A recognised undergraduate Physiotherapy or health sciences degree at honours level or other approved degree or equivalent from a recognised tertiary institution with demonstrated capacity and/or aptitude for research.

Depending on the desired area of study and the applicant's discipline background, appropriate bridging requirements may be required..

Additional requirements (eg police checks):

Students undertaking the Master of Physiotherapy (Research) may be required to undergo a Police Record Check prior to undertaking clinical research. Those students are also required to present current immunisation records prior to commencing clinical research. Acknowledgement of the principles of ethical conduct and patient's privacy within the healthcare setting are sought from such students. Healthcare institutions will require students to abide by their guidelines for conduct within their environments.

Professional Recognition

Professional accreditation: A higher degree by research in a specific area of Physiotherapy is recognised as a means of achieving credit towards professional specialisation.

***This course does not fulfil the academic requirements towards entry-level Physiotherapy registration in Australia.**

Master of Pharmacy (Research) (887AA)

Award: Master of Pharmacy (Research)

Faculty: Faculty of Health

CRICOS Code: 057104K

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course is designed to meet the needs of graduates (from pharmacy or another approved area of health science) who wish to further develop their expertise in pharmacy by research. It is an opportunity for students with relevant research skills and experience to undertake independent research in an area of interest that contributes to the pharmaceutical literature.

Course Requirements

48 credit points as set out in (a) or (b)

a) 100% thesis

48 credit points from the following required unit:

7550 Master of Pharmacy (Research) Type 1 Thesis 48cp

(b) 75% thesis and 25% coursework as follows

(i) 36 credit points from one of the following required units:

7551 Master of Pharmacy (Research) Type 2 Thesis 36cp

AND

(ii) 12 CP PG level units as approved by the course convener.

Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

100% thesis

Semester 1

YEAR 1

7550 Master of Pharmacy (Research)
Type 1 Thesis 48cp

YEAR 2

Semester 2

7550 Master of Pharmacy (Research)
Type 1 Thesis 48cp

7550 Master of Pharmacy (Research)
Type 1 Thesis 48cp

7550 Master of Pharmacy (Research)
Type 1 Thesis 48cp

75% thesis and 25% coursework

Semester 1

YEAR 1

12 credit points PG level units as approved by the course convenor

YEAR 2

7551 Master of Pharmacy (Research)
Type 2 Thesis 36cp

Semester 2

7551 Master of Pharmacy (Research)
Type 2 Thesis 36cp

7551 Master of Pharmacy (Research)
Type 2 Thesis 36cp

Course Duration

Two years full-time or four years part-time.

Admission Requirements

A recognised undergraduate Pharmacy degree at honours level or health sciences degree at honours level or equivalent from a recognised tertiary institution with demonstrated capacity and/or aptitude for research (**in accordance with the Gold Book 3.4.4.**)

Depending on the desired area of study and the applicants discipline background, appropriate bridging requirements may be required.

Additional requirements (eg police checks):

Students undertaking the Master of Pharmacy (Research) may be required to undergo a Police Record Check prior to undertaking clinical research. Those students are also required to present current immunisation records prior to commencing clinical research. Acknowledgement of the principles of ethical conduct and patient's privacy within the healthcare setting are sought from such students. Healthcare institutions will require students to abide by their guidelines for conduct within their environments.

Professional Recognition

Professional accreditation: A higher degree by research in a specific area of Pharmacy is recognised as a means of achieving credit towards professional specialisation.

***This course does not fulfil the academic requirements towards entry-level Pharmacy registration in Australia.**



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Master of Technology (900AA)

Award: Master of Technology in Mainframe Computing, Master of Technology in Network Computing, Master of Technology, Master of Technology in Information Systems, Master of Technology in Software Engineering

Faculty: Faculty of Science and Technology

University Admissions Centre (UAC) Course Code: 880280

CRICOS Code: 054003F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This is a 'conversion' program that will educate graduate students from any background to become qualified Information Technology (IT) practitioners. It offers students the opportunity to study new and emerging areas of advanced information technology (IT). They may also study issues relating to the design, development and management of systems incorporating IT. At the end of this course students may transfer into the final year of the MIT to gain an extension masters degree.

This program has associated Graduate Certificate and Graduate Diploma exit points to cater for specific student needs.

Course Requirements

36 credit points, comprising:

- (a) Required units (15 credit points)
 - (b) Restricted choice (21 credit points)
- as set out below.

(a) Required (15 credit points):

6676 Professional Practice in IT G

Professional Practice in IT G must be taken in the first semester of the course, unless the applicant writes a report to the unit convener detailing experience or previous study as reasons for replacing this unit with another.

6694 Introduction to Software Technology G

6672 Database Design G

(Mainframe Computing specialisation only)

6677 Systems Analysis and Modelling G

7721 Technology Project PG

Technology Project PG must be taken after 8 G level units have been completed.

(b) Restricted choice (21 credit points):

- (a) One of: 6808 Software Engineering Practice G
- 6678 Systems Project and Quality Management G

- (b) At least 3 credit points (1 units) not already chosen as a required unit, from the list of G level

units below. At least 9 credit points (3 units) from the list of PG units below. The remaining 6 credit points (2 units) may be chosen from either list.

G level units

The full list of G units is given here. The units available in particular specialisations are listed under the relevant specialisation below.

7088 Computing Mathematics G
6686 Computers and Programming G
6687 Computer Structures and Networks G
6673 Designing Human-Computer Interaction G
6699 Discrete Mathematics G
6674 Document and Workflow Management G
6675 Information Systems in Organisations G
7860 Mainframe Systems 1G @
7187 Mobile and Wireless Computing G
6689 Security and Support in IT G
6691 Web Design and Programming G

@ Units marked with an @ can only be taken by students selected for the MTech Mainframe Computing specialisation.

PG level units.

The units in this list are grouped by specialisation.

Please note that in any one year, only a selection of these units will run.

Units with an asterisk have a prerequisite of 2 years work experience.

Information Systems

6679 Advanced Information Modelling PG
6680 Business Intelligence Systems PG
6681 Database Systems PG
7192 General Systems Theory PG
6682 Information Security PG
7109 Information Systems Management PG
7195 Issues in Interaction Design PG
6688 Knowledge Management Systems PG
8067 Systems Requirements and Procurement PG
6690 System Testing PG
7199 Usability Evaluation PG
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7866 Information Sciences Extension Studies 3 PG
7867 Information Sciences Extension Studies 4 PG

Software Engineering

6685 Artificial Intelligence Techniques PG
6776 Biometric Person Authentication PG
6693 Client-Server Computing PG
7146 Coding Theory PG
6697 Computer and Network Security PG
6681 Database Systems PG
7107 Electronic Commerce: Technical Issues PG
7343 Enterprise Software Systems PG
7190 Face-Voice Authentication PG
7191 Game Programming Techniques PG
7108 Graphics Visualisation Techniques PG
6692 High Speed Networks PG
6682 Information Security PG
6684 Object Oriented Software Design PG
7110 Programming Graphical User Interfaces PG

8067 Systems Requirements and Procurement PG
7197 Soft Computing PG
6690 System Testing PG
7200 Wireless and Embedded Systems PG
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7866 Information Sciences Extension Studies 3 PG
7867 Information Sciences Extension Studies 4 PG

Network Computing

6693 Client-Server Computing PG
7146 Coding Theory PG
6697 Computer and Network Security PG
7107 Electronic Commerce: Technical Issues PG
6692 High Speed Networks PG
8067 Systems Requirements and Procurement PG
7198 Telecom Systems Management and Policy PG
7200 Wireless and Embedded Systems PG
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7866 Information Sciences Extension Studies 3 PG
7867 Information Sciences Extension Studies 4 PG

Mainframe Computing

7862 Corporate Database Application and Management PG @
7861 Mainframe Application Development 1 PG @
7864 Mainframe Application Development 2 PG @
7863 Mainframe Systems 2 PG @
7865 System Integration PG @

@ Units marked with an @ can only be taken by students selected for the MTech Mainframe Computing specialisation.

Typical Course Structure

Student completing in 3 semesters:

Semester 1

YEAR 1

6676 Professional Practice in IT G
6694 Introduction to Software
Technology G
6672 Database Design G
G Level Unit

YEAR 2

7721 Teachnology Project PG
PG Level Unit
PG Level Unit
PG Level Unit

Semester 2

6808 Software Engineering Practice G
OR
6678 Systems Project and Quality
Management G
6677 Systems Analysis and Modelling G
G or PG Level Unit
G or PG Level Unit

Student completing in 4 semesters:

Semester 1

YEAR 1

Semester 2

6676 Professional Practice in IT G
6694 Introduction to Software
Technology G
6672 Database Design G

6808 Software Engineering Practice G
OR
6678 Systems Project and Quality
Management G
6677 Systems Analysis and Modelling G
G Level Unit

YEAR 2

G or PG Level Unit
G or PG Level Unit
PG Level Unit

7721 Technology Project PG
PG Level Unit
PG Level Unit

Specialisations

Students may choose to specialise in the areas of *Information Systems*, *Software Engineering*, *Network Computing*, *Mainframe Computing* or may have no specialisation.

The following award titles may be granted :

Master of Technology MTech
Master of Technology in Software Engineering MTech SE
Master of Technology in Information Systems MTech InfSys
Master of Technology in Network Computing MTech NetworkComp
Master of Technology in Mainframe Computing MTech MainframeComp

The following points should be noted in choosing units to study.

1. 6676 Professional Practice in IT G, 6694 Introduction to Software Technology G or 6686 Computers and Programming G, 6672 Database Design G or 7862 Corporate Database Application and Management PG (Mainframe Computing specialisation only), 6677 Systems Analysis and Modelling G and 7721 Technology Project PG are compulsory units for all students.
 2. One of 6808 Software Engineering Practice G and 6678 Systems Project and Quality Management G must be taken.
 3. Students should choose the PG level units they wish to study from the list of units in their specialisation, then choose a further 3 G level units, other than the compulsory ones, from their specialisation's list of G level units below, to meet the prerequisites for their area of specialisation. If no specialisation is required, the units may be chosen from any specialisation area, provided the prerequisites are met.
- Note:** that there are prerequisites for Software Engineering Practice G, Systems Project and Quality Management G and Technology Project PG so you should select the relevant prerequisites.
4. Students study at least 4 PG level units.
 5. Students can normally take at most two of the Information Sciences Extension Studies 1 to 4 PG units.
 6. Some typical study programs with a prerequisite structure are detailed below. There may be many variations. An academic course advisor can assist students to make their selections from the list of PG units, having regard to which of the units will be available in coming semesters.
 7. The units in the Mainframe Computing specialisation are available only to students selected for that specialisation. There are six required units in the Mainframe Computing specialisation. Five are required to be taken during the Master of Technology. The sixth unit, Systems Integration PG would normally be taken if students continue to complete the Master of Information Technology.

No Specialisation

6676 Professional Practice in IT G, 6694 Introduction to Software Technology G, 6672 Database Design G, 6677 Systems Analysis and Modelling G and 7721 Technology Project PG are compulsory units for all students.

One of 6808 Software Engineering Practice G and 6678 Systems Project and Quality Management G must be taken.

At most three more G level units may be chosen from any specialisation (depending on prerequisites). PG units should be selected from the PG unit lists above (note that Technology

Project PG is a compulsory PG level unit).

Information Systems Specialisation

The G level units (in addition to required G level units) that are part of an Information Systems specialisation are:

6673 Designing Human-Computer Interaction G

6674 Document and Workflow Management G

6675 Information Systems in Organisations G

PG level units should be chosen from the units listed as Information Systems in the PG unit list above (note that Technology Project PG is a compulsory PG level unit).

Software Engineering Specialisation

The G level units (in addition to required G level units) that may be taken as part of a Software Engineering specialisation are:

6686 Computers and Programming G

and two from:

7088 Computing Mathematics G

6687 Computer Structures and Networks G

6673 Designing Human-Computer Interaction G

6699 Discrete Mathematics G

6691 Web Design and Programming G

PG level units should be chosen from the units listed as Software Engineering or both Software Engineering and Network Computing in the PG unit list above (note: that Technology Project PG is a compulsory PG level unit).

Network Computing Specialisation

The G level units (in addition to required G level units) that may be taken as part of a Network Computing specialisation are:

6686 Computers and Programming G

6687 Computer Structures and Networks G

and one from:

7088 Computing Mathematics G

6699 Discrete Mathematics G

7187 Mobile and Wireless Computing G

6689 Security and Support in IT G

6691 Web Design and Programming G

PG level units should be chosen from the units listed as Network Computing in the PG list above (note that Technology Project PG is a compulsory PG level unit).

Mainframe Computing Specialisation

The PG level units (in addition to the required G level unit) that may be taken as part of a Mainframe Computing specialisation are:

7861 Mainframe Application Development 1 PG @

7862 Corporate Database Application and Management PG @

7864 Mainframe Application Development 2 PG @

7863 Mainframe Systems 2 PG @

7865 System Integration PG @

@ All Mainframe Computing specialisation units are available only to students selected to do this specialisation.

Typical Course Structures for the different Specialisations are listed below. There may be many variations on each of these. Students should check the pre-requisites for the PG units and plan their study program around those according to the rules above.

Example of Course Structure for the Software Engineering Specialisation

Semester 1**YEAR 1**

6676 Professional Practice in IT G
 6694 Introduction to Software
 Technology G

6672 Database Design G

G level unit

YEAR 2

7721 Teachnology Project PG
 Software Engineering PG
 Software Engineering PG
 Software Engineering PG

Semester 2

6686 Computers and Programming G
 6677 Systems Analysis and Modelling G
 6678 Systems Project and Quality
 Management G OR
 6808 Software Engineering Practice G
 G level unit

Example of Course Structure for the Information Systems Specialisation**Semester 1****YEAR 1**

6676 Professional Practice in IT G
 6672 Database Design G
 6675 Information Systems in
 Organisations G
 6694 Introduction to Software
 Technology G

YEAR 2

7721 Teachnology Project PG
 Information Systems PG
 Information Systems PG
 Information Systems PG

Semester 2

6678 Systems Project and Quality
 Management G
 6673 Designing Human-Computer
 Interaction G
 6674 Document and Workflow
 Management G
 6677 Systems Analysis and Modelling G

Example of Course Structure for the Network Computing Specialisation**Semester 1****YEAR 1**

6676 Professional Practice in IT G
 6672 Database Design G
 6694 Introduction to Software
 Technology G

G level unit (Maths)

YEAR 2**Semester 2**

6686 Computers and Programming G
 6677 Systems Analysis and Modelling G
 6808 Software Engineering Practice G
 OR 6678 Systems Project and Quality
 Management G
 6682 Information Security PG

6687 Computer Structures and Networks G
7721 Technology Project PG
6693 Client-Server Computing PG
7107 Electronic Commerce: Technical Issues PG

Example of Course Structure for the Mainframe Computing Specialisation

Semester 1

YEAR 1

6676 Professional Practice in IT G
6694 Introduction to Software Technology G OR 6686 Computers and Programming G
6675 Information Systems in Organisations G
7860 Mainframe Systems 1G

YEAR 2

7721 Technology Project PG
6686 Computers and Programming G OR G level unit **
7864 Mainframe Application Development 2 PG
6689 Security and Support in IT G
7863 Mainframe Systems 2 PG

Semester 2

7862 Corporate Database Application and Management PG
6678 Systems Project and Quality Management G
7861 Mainframe Application Development 1 PG
6677 Systems Analysis and Modelling G

** The first semester, first year choice of Introduction to Software Technology G (IST G) or Computers and Programming G (C&P G) is to be made in consultation with the course adviser. In the first semester of year 2, students who have passed IST G should now take C&P G. If a student has already passed C&P G they should select any unit from the complete list of G level units above, subject to prerequisites and course advice.

Course Duration

3 semesters full-time: 6 semesters part-time. Maximum 8 semesters.

Admission Requirements

A Bachelor degree from Australia or a recognised overseas institution. Students who do not have a Bachelor degree may be able to gain course admission on the basis of Equivalent Graduate Status. For more information on this process, contact the University's Admissions Office. No previous IT knowledge is assumed. Admission to the MTech to undertake the Mainframe Computing specialisation also requires an interview and selection process undertaken by Global Online Learning (GOL).

Assumed Knowledge

Fluency in the use of desktop computers (eg for everyday work) and excellent spoken and written

English communication skills.

Professional Recognition

This course is fully accredited by the Australian Computer Society.

Subsumable awards

Graduate Certificate in Information Technology after completing 12 credit points. Graduate Diploma in Information Technology (may have specialisations - excluding Mainframe Computing) after completing 24 credit points.

Course Enquiries

For further information please contact the Faculty of Information Sciences and Engineering.

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Graduate Certificate in Professional Writing (Editing) (901AA)

Award: Graduate Certificate in Professional Writing

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 880535

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Graduate Certificate in Professional Writing (Editing) is a coursework, 12 credit point award. The course will normally be taken over two semesters for full-time students, or four semesters for part-time students. This award has been developed to provide a professional editing course at graduate level. It aims to provide students with the opportunity to develop high level understandings of the structure and function of the publishing industry, and the conceptual and practical skills necessary to produce work in both print and electronic media.

Upon completion of the graduate certificate students will have:

- * A developed understanding of the processes and roles involved in the publishing field;
- * High level critical and creative thinking skills, including theoretical, legal and ethical aspects;
- * High level skills in substantive and copy editing and manuscript development;
- * Demonstrated capacity to work at a high level in the production of texts.

[Recognition of Prior Learning](#) (RPL) applies to this course.

Course Requirements

12 credit points acquired through the following units:

Required (12 credit points):

7541 Introduction to Editing G

7540 Advanced Editing G

8152 Creativity in Writing G

8157 Writing Short Narratives G

Course Duration

Standard: 2 semesters full-time; 4 semesters part-time

Maximum: 4 semesters

Admission Requirements

Applicants must hold a Bachelor degree or equivalent as approved by the University's Admissions Committee.

Admission may also be considered based on combinations of study, or learning gained from work experience, learning gained from non-credentialed courses, and learning from life as formally set

out in the Universitys *Policy Advice on RPL for Applicants*.

Assumed Knowledge

Familiarity with the conventions of writing, including narrative structures, fiction and nonfiction forms, grammar and syntax, are an advantage; excellent use of written English is essential for work in this area. Applicants also need to be familiar with word processing and preferably with other computer programs, including web page design and desktop publishing programs.

Subsumable awards

This certificate is subsumable within the Graduate Diploma in Professional Communication (Professional Writing).

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Graduate Diploma in Professional Writing (903AA)

Award: Graduate Diploma in Professional Writing

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 880530

CRICOS Code: 058226C

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

An award designed for students who already have a degree which will enable them to develop creative writing skills in a range of fields.

Course Requirements

24 credit points comprising:

- (a) Required units 9 credit points
- (bi) Restricted choice 12 credit points
- (bii) Restricted choice 3 credit points

(a) Required units: 9 credit point from the following required units:

2262 Freelance Writing G1
2264 Freelance Writing G2
2273 Scriptwriting G1

(bi) Restricted choice: 12 credit points from the following units:

2278 Scriptwriting G2
5382 Poetry & the Imagination G
3481 Writing for Young People G
7541 Introduction to Editing G
7540 Advanced Editing G

(bii) Restricted choice: 3 credit points from the following units:

2267 Freelance Writing Project G
2279 Scriptwriting Project G

Typical Course Structure

Semester 1

YEAR 1

2262 Freelance Writing G1

Semester 2

2264 Freelance Writing G2

2273 Scriptwriting G1

Any two of: 5382 Poetry & the Imagination G or 7541 Introduction to Editing G

One of: 2267 Freelance Writing Project G or 2279 Scriptwriting Project G

Any two of: 2278 Scriptwriting G2 or 7540 Advanced Editing G or 3481 Writing for Young People G

Course Duration

2 semesters full-time: maximum 8 semesters.

Admission Requirements

Applicants must meet normal University of Canberra requirements for admission to a graduate diploma course.

Admission may also be considered based on combinations of study, or learning gained from work experience, learning gained from non-credentialled courses, and learning from life as formally set out in the University's *Policy Advice on RPL for Applicants*.

Additional requirements:

Applicants must provide a portfolio of creative writing.

Assumed Knowledge

Familiarity with ideas about creative writing and narrative along with excellent use of written English.

Subsumable awards

The Graduate Certificate course in Professional Writing (Editing) is subsumable into the Graduate Diploma in Professional Writing course.

Course Enquiries

Students seeking course advice should contact the course convener or seek further assistance from the Office of the School of Creative Communication.



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Master of Applied Science (Research) (910AA)

Award: Master of Applied Science

Faculty: Faculty of Science and Technology

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This course is designed to meet the needs of graduates of sciences or applied sciences who wish to further develop their expertise in applied science research. It is an opportunity for students with relevant research skills and experience to undertake independent research in a specialised area of interest to both students and supervisors within the Division of Health, Design and Science. It is essential that there should be Division academic staff members available and willing to supervise the student for the proposed program and applicants are strongly advised to discuss their plans with a possible supervisor before submitting an application. Current areas of expertise in the Applied Science are as follows:

Health Sciences: human physiology, immunology, microbiology, nutritional science, toxicology, drug analysis, pharmaceutical formulation, phytochemistry, pharmacology, psychology, health informatics, forensic science, nursing science and neuromuscular co-ordination.

Resource, Environmental and Heritage Sciences: vegetation and wildlife ecology, freshwater ecology, conservation biology, wildlife genetics, environmental chemistry, geomorphology, micrometeorology, geographical information systems, cultural heritage management, resource and environmental management.

Course Requirements

At least 48 credit points as set out in (a) or (b):

Candidates are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra .

For the 75% thesis and 25% coursework model, students are normally expected to complete the coursework units before commencing the research.

(a) 100% thesis

48 credit points from the following required unit:

7623 Master of Applied Science Research Thesis Type 1 (48cp)

OR

(b) 75% thesis and 25% coursework

48 credit points from the following required units:

7624 Master of Applied Science Research Thesis Type 2 (36cp)

PG level units as approved by the course convener

Typical Course Structure

100% thesis, full-time:

Semester 1

YEAR 1

7623 Master of Applied Science
Research Thesis Type 1 (48cp)

YEAR 2

7623 Master of Applied Science
Research Thesis Type 1 (48cp)

Semester 2

7623 Master of Applied Science
Research Thesis Type 1 (48cp)

7623 Master of Applied Science
Research Thesis Type 1 (48cp)

75% thesis and 25% coursework, full-time:

Semester 1

YEAR 1

12 credit points PG level coursework
units approved by course convener

YEAR 2

7624 Master of Applied Science
Research Thesis Type 2 (36cp)

Semester 2

7624 Master of Applied Science
Research Thesis Type 2 (36cp)

7624 Master of Applied Science
Research Thesis Type 2 (36cp)

Course Duration

4 semesters full-time or part-time equivalent.

Admission Requirements

In accordance with the Gold Book 3.4.4. An Honours degree in science (at H1 or H2A level) or the equivalent in a relevant professional field;

OR

A bachelor degree in science or applied science with above average performance, or a bachelor degree followed by a graduate diploma in applied science, or an Honours degree in science at H2B or H3 level.

and evidence of a capacity for conducting research at the Masters level.

Course Enquiries

Students should seek course advice from the course convener. Further assistance may be obtained from the Office of School of Resource, Environmental and Heritage Sciences 3C50 (02) 6201 5785.



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Professional Doctorate in Legal Science (Research) (914AA)

Award: Doctor of Legal Science

Faculty: Faculty of Business, Government & Law

CRICOS Code: 054345F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Professional Doctorate course in Legal Science seeks to provide opportunities for advanced study and reflection on practice in the professional field of law. Such opportunities are to be provided for professionals of standing in the legal profession who will be able to draw upon, and extend, their professional experience and expertise.

The School of Law has particular teaching and research strengths in the areas of corporate, business and taxation law, although the course will allow students to focus upon a range of areas.

The objectives of the course are to enable legal practitioners to extend and build upon their professional experience through:

- a. the development of legal research, writing and analysis skills which enable students to produce a dissertation which constitutes an original and significant contribution to legal literature;
- b. coursework undertaken in specific units;
- c. the preparation of a substantial dissertation which adds to our existing legal knowledge and constitutes an in-depth investigation and analysis of a particular legal issue or set of issues; and
- d. bridging the gap between theory and practice by developing closer links between the University and senior professionals in fields associated with law and related disciplines.

Course Requirements

The course has two components making up a total of 72 credit points coursework of 24 credit points and research of 48 credit points.

Students are also required to complete a Research Education Program that will assist them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra .

Coursework component:

Students must select a total of 24 credit point at PG level comprising:

- (i) 6621 Advanced Legal Research and Writing PG
- and 21 credit points from PG level units approved by the Course Convener.

Typical Course Structure

Semester 1
YEAR 1

Semester 2

PG Unit 1	PG Unit 4
PG Unit 2	PG Unit 5
PG Unit 3	PG Unit 6
6621 Advanced Legal Research and Writing PG	PG Unit 7

YEAR 2

4517 Legal Science Dissertation D:FT or 4517 Legal Science Dissertation D:FT or
 4518 Legal Science Dissertation D:PT 4518 Legal Science Dissertation D:PT

YEAR 3

4517 Legal Science Dissertation D:FT or 4517 Legal Science Dissertation D:FT or
 4518 Legal Science Dissertation D:PT 4518 Legal Science Dissertation D:PT

Course Duration

Standard: 3 years full-time or part-time equivalent
 Maximum: 4 years full-time or part-time equivalent

Admission Requirements

Before a candidate is admitted to the Doctor of Legal Science Program, the University must be satisfied that it is able to supervise the candidates proposed dissertation and that the candidate satisfies the following admission requirements:

- a bachelor's degree in law or an equivalent qualification
- five years of professional practice in a legal area
- provides evidence of superior legal professional performance both intellectually and technically
- provides evidence of capacity for specialised coursework at the postgraduate level, and
- demonstrates capacity to undertake significant research in the proposed doctoral field.

Advanced standing:

Advanced standing of up to 24 credit points may be granted on the basis of prior studies at a post-graduate level. This includes 6 credit points (that is two PG level units) for graduates on the basis of completion of a Graduate Diploma in Legal Practice or equivalent and additional advanced standing (up to 18 credit points) for units completed at a postgraduate level which have contributed to the development of research skills and higher degree work.

Research component:

Students are required to take 48 credit points of research work through the completion of a dissertation of about 60,000 words comprising the equivalent of four semesters' full-time study.

The thesis unit is:

4517 Legal Science Dissertation D:FT or
 4518 Legal Science Dissertation D:PT

Graduate Certificate in TESOL and Foreign Language Teaching (915AA)

Award: Graduate Certificate in Teaching English to Speakers of Other Languages

Faculty: Faculty of Education

University Admissions Centre (UAC) Course Code: 880450

CRICOS Code: 049499G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Certificate will provide the initial knowledge and skills for the professional practice of language teaching. It intends to develop an understanding of teaching methodology, linguistic knowledge such as English grammar and phonetics, and the educational, social and cultural contexts of language teaching. An essential part of the course is the requirement to undertake observation of classrooms and engage in some form of teaching experience. This qualification may be used overseas and in Australia but not in the Australian government school system unless one also has a Bachelor of Education or Graduate Diploma of Education.

On completion of the Graduate Certificate students should have gained basic linguistic knowledge as well as basic skills in language teaching; reflected critically on their teaching; and demonstrated cross-cultural awareness.

Course Requirements

12 credit points comprising:

(a) Required (9 credit points) as follows:

8095 Language Teaching Methodology G

8094 Language Teaching Experience G

7652 English Grammar G **OR**

7649 Study of Language G

(b) Restricted choice (3 credit points) as follows:

One of the following units.

7652 English Grammar G

7649 Study of Language G

7656 Language Acquisition G

7663 Language and Social Context PG

Typical Course Structure

Semester 1

YEAR 1

Semester 2

8095 Language Teaching Methodology
G
8094 Language Teaching Experience G
7652 English Grammar G **OR**
7649 Study of Language G
Restricted Choice

Course Duration

Standard one semester full-time or equivalent. Maximum four semesters.
Full-time students may enrol in Semester 1 only.

Admission Requirements

Applicants must hold a three year bachelor's degree in any discipline. No teaching experience is required. For applicants whose mother tongue is not English, the English language requirement is a minimum average score of 6.5 on IELTS or equivalent on TOEFL.

Assumed Knowledge

Competence in spoken and written English.

Subsumable awards

The Graduate Certificate in TESOL is subsumable into the Graduate Diploma in TESOL and Foreign Language Teaching.

Graduate Diploma in TESOL and Foreign Language Teaching (916AA)

Award: Graduate Diploma in Teaching English to Speakers of Other Languages

Faculty: Faculty of Education

University Admissions Centre (UAC) Course Code: 880445

CRICOS Code: 049503F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Graduate Diploma course will develop further knowledge and skills for the professional practice of language teaching. In addition to an understanding of teaching methodology and linguistic knowledge such as English grammar and phonetics, a range of other areas is also introduced, e.g., the educational, social and cultural contexts of language teaching, the nature of language acquisition and its relationship to teaching. An essential part of the course is the requirement to undertake observation of classrooms and engage in some form of teaching experience. This qualification may be used overseas and in Australia but not in the Australian government school system unless one also has a Bachelor of Education or Graduate Diploma of Education.

On completion of the Graduate Diploma, students should be able to: teach language skills adequately; make informed pedagogical decisions; reflect critically on their teaching; and demonstrate cross-cultural awareness.

Course Requirements

24 credit points comprising:

(a) Required (15 credit points) as follows:

8095 Language Teaching Methodology G

8094 Language Teaching Experience G

7652 English Grammar G

7649 Study of Language G

7656 Language Acquisition G

(b) Restricted choice (9 credit points) as follows:

three of the following units:

7663 Language and Social Context PG

7659 Language Testing and Assessment PG

7658 Discourse Studies PG

8092 Issues in Applied Linguistics PG

7664 Approaches to Grammar for Language Teachers PG

8093 Curriculum Design and Evaluation PG

Typical Course Structure

Semester 1

Year 1

8095 Language Teaching Methodology G

8094 Language Teaching Experience G

7652 English Grammar G

Restricted Choice

Semester 2

7649 Study of Language G

7656 Language Acquisition G

Restricted Choice

Restricted Choice

Course Duration

Standard two semesters full-time or equivalent. Maximum eight semesters.

Admission Requirements

Applicants must hold a three year bachelor's degree in any discipline. No teaching experience is required. For applicants whose mother tongue is not English, the English language requirement is a minimum average score of 6.5 on IELTS or equivalent on TOEFL.

Approved credit arrangements:

Credit may be offered to students who have a Graduate Certificate in a related area (eg., language teaching, linguistics, language education).

Assumed Knowledge

Competence in spoken and written English.

Professional Recognition

Subsumable awards

The Graduate Certificate in TESOL (from the course Graduate Certificate in TESOL and Foreign Language Teaching) is subsumable into this course.

Graduate Diploma in TESOL is subsumable to the Master of Arts in TESOL if the student has a three year undergraduate degree and two years formal work experience in a related area or a four year undergraduate degree.



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Master of Arts in Government (Research) (920AA)

Award: Master of Arts in Government

Faculty: Faculty of Business, Government & Law

CRICOS Code: 058968J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Arts in Government seeks to provide opportunities for advanced study and reflection on practice in the fields of public sector management, politics and public policy. Opportunities are to be provided for both researchers and practitioners of standing in a relevant profession who will be able to draw upon and extend their professional experience and expertise.

The Master of Arts in Government course will allow students to develop relevant research skills through a carefully designed program including a dissertation and relevant choice of units. The objectives of the Master of Arts in Government course are to enable researchers to make a contribution to the three discipline fields through:

- a. Coursework that develops knowledge and skill in research methodology and research methods;
- b. Development of research, writing and analysis skills which enable students to produce a dissertation which constitutes an original and significant contribution to the relevant literature and/or to professional practice;
- c. Preparation of a substantial dissertation which adds to existing knowledge and constitutes an in-depth investigation and analysis of a particular professional issue or set of issues; and
- d. Bridging the gap between theory and practice by developing closer links between the University and senior professionals in fields associated with public sector management and related disciplines.

Course Requirements

At least 48 credit points as below:

- (a) Required units 45 credit points
- (b) Restricted choice 3 credit points

(a) Required 45 credit points) :

7909 Masters Dissertation in Government R (33cp)
6647 Research Methodology and Research Design PG
6650 Literature Review Seminar
7910 Business Professional Project Proposal PG

(b) Restricted choice (3 credit points):

6649 Qualitative Research Methods B PG
OR

6648 Quantitative Research Methods B PG

Students must complete the dissertation giving a total of 33 credit points at R level.

In some circumstances where students can demonstrate that they have undertaken a previous course in research methods, and with the permission of the Course Convener, they may substitute up to 6 credit points of PG level coursework for required units.

In addition to enrolment in the above units, students are required to attend relevant school and division research seminars or equivalent academic activity throughout the period of their enrolment.

Research students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

Full-time course structure

Semester 1

YEAR 1

6647 Research Methodology and Research Design PG

6648 Quantitative Research Methods B PG

6650 Literature Review Seminar

YEAR 2

7909 Masters Dissertation in Government R (33cp) (continued)

Semester 2

7910 Business Professional Project Proposal PG

7909 Masters Dissertation in Government R (33cp)

7909 Masters Dissertation in Government R (33cp) (continued)

Course Duration

2 years of full-time study or its part-time equivalent.

Admission Requirements

Before a candidate is admitted to the Master of Arts in Government program the Division must be satisfied that it is able to supervise the candidate's proposed dissertation and that the candidate satisfies the following admission requirements:

- a. holds a bachelor degree in a relevant field which is of sufficient quality to gain entry into an honours program, or has completed a bachelors degree with honours;
- b. demonstrates capacity and/or aptitude for research;
- c. provides evidence of superior professional performance both intellectually and technically.

A requirement for proceeding to the research component of the degree is completion of the coursework component of the degree and the acceptance and approval of a research proposal and research plan by the course convener.

Doctor of Philosophy in Government (921AA)

Award: Doctor of Philosophy

Faculty: Faculty of Business, Government & Law

CRICOS Code: 058967K

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Doctor of Philosophy (Government) course seeks to provide opportunities for advanced study and reflection on practice in the professional fields of public sector management, politics and public policy.

The objectives of the Doctor of Philosophy (Government) course are to enable students to enhance their research capacities through:

- a. Development of research, writing and analysis skills which enable students to produce papers and reports which constitute an original and significant contribution to the relevant literature;
- b. Preparation of a substantial research thesis which makes a significant contribution to knowledge and/or application of knowledge in the fields of public sector management, politics and/or public policy.

Course Requirements

72 credit point research thesis. Students enrol in 7641 Doctoral Thesis in Government R. There is no coursework component in the PhD (Government) although candidates may be required to participate in one or more Units in research methodology and/or research methods.

Research students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes appropriate for graduates of postgraduate research programs at the University of Canberra.

Course Duration

The minimum period for completion of the degree will usually be three years of full-time study or its part-time equivalent. The maximum duration is four years full time or part-time equivalent.

Admission Requirements

Before a candidate is admitted to the Doctor of Philosophy (Government) program the Division must be satisfied that it is able to supervise the candidate's proposed thesis and that the candidate satisfies the following admission requirements:

- a. holds a bachelor degree in a relevant field with upper second or first class honours or a masters degree or equivalent completed at a high level;

- b. provides evidence of capacity for specialised research at the postgraduate level; and
- c. submission of a preliminary research proposal.

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Bachelor of Arts (Honours) (922AA)

Award: Bachelor of Arts (Honours), Bachelor of Arts in International Studies (Honours)

Faculty: Faculty of Arts and Design

CRICOS Code: 062885M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The course is designed to allow students in the Bachelor of Arts, the Bachelor of Arts (International Studies) and other three-year awards in cognate disciplines to progress to higher degrees by research, and to prepare them for research or project-based employment. It equips graduates with high-level research skills and advanced theoretical concepts which are then applied to an area of research for which their Bachelors degree has provided appropriate background. With the guidance of an academic supervisor and coursework, students plan, research and write a dissertation. In it they are encouraged to identify the interdependence of research techniques, methodologies and theories of knowledge, and to articulate and justify their own perspective on research. Through a coursework research methods unit, students also participate in a research seminar in which they gain exposure to a broad range of knowledge and research approaches in cultural studies, international studies, humanities and social sciences, and develop skills in discussing and debating concepts and methods relevant to these areas.

Upon completion of this degree students will be able to:

- Demonstrate advanced research skills.
- Produce scholarly work of a high order
- Engage in discussion and debate on a broad range of cultural studies, humanities and social science perspectives.

Course Requirements

Required units (24 credit points) as set out below.

8180 Advanced Humanities Research H

8159 Arts Honours Dissertation H 18cp (6cp)

8160 Arts Honours Dissertation H 18cp (12cp)

Typical Course Structure

Full-time course structure

Semester 1

YEAR 1

8180 Advanced Humanities Research H

Semester 2

8160 Arts Honours Dissertation H 18cp
(12cp)

8159 Arts Honours Dissertation H 18cp
(6cp)

Part-time course structure

Semester 1

YEAR 1

8180 Advanced Humanities Research H

YEAR 2

8159 Arts Honours Dissertation H 18cp
(6cp) (continued)

Semester 2

8159 Arts Honours Dissertation H 18cp
(6cp)

8159 Arts Honours Dissertation H 18cp
(6cp) (continued)

Course Duration

Standard two semesters full-time or equivalent. Maximum four semesters.

Admission Requirements

The Bachelor of Arts (Honours) is open to UC students who have completed a Bachelor of Arts or Bachelor of Arts in International Studies degree with at least a grade point average of 5.0 or better (equivalent to a credit average), or students from a three-year degree in a cognate discipline who have a humanities, social science or international studies major in which they received a grade point average of 5.0 or better.

Pass degree graduates in similar disciplinary fields from other universities, with comparable results, may also be eligible to undertake this honours degree.

Additional requirements:

Students are to undertake the thesis component of their degree in a subject area related to their humanities, social science or international studies competence. They must show evidence of having performed in some subjects relevant to the proposed study at Distinction level or above.

Assumed Knowledge

See Admission requirements.



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Diploma of Business (933AA)

Award: Diploma of Business

Faculty: Faculty of Business, Government & Law

CRICOS Code: 070210K

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Diploma of Business offers students who do not meet the admission requirements of the University of Canberra with a pathway to the second year of the Bachelor of Business Administration, the Bachelor of Business Informatics or the Bachelor of Commerce. On successful completion of the Diploma these students will not only have met the academic outcomes of the first year of their chosen field but they will have developed their English language and academic skills to a level that would allow them to undertake successful undergraduate study at University.

Course Requirements

24 credit points for the Diploma of Business as follows:

(a) Required (18 credit points):

The required core units in the Diploma of Business consist of 6 academic units. Each unit of study is worth 3 credit points.

The required academic units totalling 18 credit points are:

4207 Introduction to Management
5617 Accounting for Managers
5123 Business Statistics
6348 Information Systems in Organisations
6355 Introduction to Economics
6357 Introduction to Marketing

(b) Restricted choice (6 credit points)

Students select a Professional Option according to their preferred degree choice at the University of Canberra. The Professional Option consists of two units of study. The two options are:

Professional Options. The professional options are for students intending to study business or management degrees at the University of Canberra. These degrees include the Bachelor of Business Administration, the Bachelor of Economics, the Bachelor of Management, the Bachelor of Business Informatics and the Bachelor of Tourism Management. The units for students choosing this option are one of:

6606 Government-Business Relations
6356 Introduction to International Business
5915 Database Design

or

4977 Introduction to Business Law

7722 Professional Practice in IT

Typical Course Structure

Semester 1

YEAR 1

5617 Accounting for Managers

6355 Introduction to Economics

6357 Introduction to Marketing

4207 Introduction to Management

Semester 2

6348 Information Systems in Organisations

5123 Business Statistics

Professional Option

6606 Government-Business Relations
Or

6356 Introduction to International Business
Or

5915 Database Design

Professional Option

4977 Introduction to Business Law
Or

7722 Professional Practice in IT

Course Duration

1 calendar year: The Diploma of Business is delivered over 2 sessions.

Note: - Onshore international students are required to maintain a full time load for visa purposes. This requires the students to be enrolled in 4 units.

Admission Requirements

Students are required to meet English Language requirements and general admission requirements to the University of Canberra College.

English Language requirements for Diploma of Business:

- IELTS 6 with a minimum band score of 6 in writing
- TOEFL 550 (Paper) or 213 (Computer) with a 4.00 TWE/Essay rating or 79 (Internet based) with not less than 20 in Writing, 18 in Reading, 17 in Listening and 16 in Speaking
- HKCEE English Syllabus B C
- ACT Year 12 Certificate B grade average in an English subject.

General admission requirements:

- UAI established in consultation with the University each year and a C grade average In English or a satisfactory result in University of Canberra Colleges English entry test. (Onshore students only)
- A levels 2 D grades or better
- O levels 3 C grades or better (Diploma Extension only)
- An aggregate score of 15 for the International Baccalaureate
- A score of 53 in the European Baccalaureate
- Mature age students may be admitted on the basis of work experience and/or RPL.

Country Specific General Admission Requirement: Australia

Year 12 UAI of 59 and a C grade average in English or a satisfactory result in the University of Canberras English entry test.

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Diploma of Business (Extended) (934AA)

Award: Diploma of Business

Faculty: Faculty of Business, Government & Law

CRICOS Code: 070211J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Diploma of Business (Extended) offers students who do not meet the admission requirements of the University of Canberra with a pathway to the second year of the Bachelor of Business Administration, the Bachelor of Business Informatics or the Bachelor of Commerce.

The Diploma of Business (Extended) has been developed with international students in mind. It offers Diploma extension units in English language, mathematics and computing alongside the academic units normally studied in the first year of the Bachelor of Business Administration, the Bachelor of Business Informatics or the Bachelor of Commerce.

On successful completion of the Diploma these students will not only have met the academic outcomes of the first year of their chosen field but they will have developed their English language and academic skills to a level that would allow them to undertake successful undergraduate study at University.

Course Requirements

The Diploma of Business (Extended) units consist of the above 8 units plus and additional 4 units totalling 12 credit points as follows:

· 2 units of English from one of the following sequences 3 credit points per unit totalling total 6 credit points)

7787 English 1: Language and Culture (UCC)

7788 English 2: Language and Culture (UCC)

Or

7788 English 2: Language and Culture (UCC)

6695 Academic English

Or

6695 Academic English

7821 Professional Experience (UCC)

Note:-The above sequence of units is determined by student performance in a pre-test. This pre-test is held on the first day of term and is an acknowledgement of the wide range in English proficiency that international students will commence their course. Students commencing with the equivalent of IELTS 5.5 or IELTS 6 will complete a minimum of 2 English language subjects with a total duration of 24 weeks of English. Students with the equivalent of IELTS 6.5 or better will complete 1 English subject, Academic English. To pass English 2: Language and Culture requires

a 60% pass mark and this is equivalent to IELTS score of 6.5. UC School of Languages designed the English course. All students undertake an Academic Orientation program which covers academic skills and cultural differences in studying in Australia.

7791 Mathematics (general) (UCC)

7790 Computing (general) (UCC)

Typical Course Structure

Term 1 YEAR 1	Term 2	Term 3
7787 English 1: Language and Culture (UCC) Or 7788 English 2: Language and Culture (UCC) Or 6695 Academic English	7788 English 2: Language and Culture (UCC) Or 6695 Academic English Or Professional Experience	Professional Option 6356 Introduction to International Business Or 5915 Database Design Or 6606 Government-Business Relations Professional Option 4977 Introduction to Business Law Or 7722 Professional Practice in IT 6357 Introduction to Marketing 6355 Introduction to Economics
7791 Mathematics (general) (UCC)	4207 Introduction to Management	
7790 Computing (general) (UCC)	5123 Business Statistics	
6348 Information Systems in Organisations	5617 Accounting for Managers	

Course Duration

3 terms full-time or equivalent part-time, maximum 9 terms.

Note: - Onshore international students are required to maintain a full-time load for visa purposes. This requires the students to be enrolled in 4 units.

Admission Requirements

Students are required to meet English Language requirements and general admission requirements to the University of Canberra College.

English Language requirements:

- IELTS 5.5
- TOEFL 500 (Paper) or 195 (Computer) with 70 (Internet based) with not less than 14 in Writing, Reading and Listening
- GCE O Level C6
- HKCEE English Syllabus B D
- ACT Year 12 Certificate C grade average in an English Subject

General Admission requirements:

- UAI established in consultation with the University each year and a C grade average In English

or a satisfactory result in University of Canberra Colleges English entry test. (Onshore students only)

- A levels 2 D grades or better
- O levels 3 C grades or better (Diploma Extension only)
- An aggregate score of 15 for the International Baccalaureate
- A score of 53 in the European Baccalaureate
- Mature age students may be admitted on the basis of work experience and/or RPL.

Country Specific General admission requirement: Australia

Year 12 UAI of 59 and a C grade average in English or a satisfactory result in the University of Canberras English entry test

Diploma of Information Technology (935AA)

Award: Diploma of Information Technology

Faculty: Faculty of Science and Technology

CRICOS Code: 070213G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Diploma of Information Technology offers students who do not meet the admission requirements of the University of Canberra with a pathway to the second year of the Bachelor of Information Technology, the Bachelor of Business Informatics and the Bachelor of Software Engineering.

It should be noted that on successful completion of the Diploma these students will not only have met the academic outcomes of the first year of their chosen field but they will have developed their English language and academic skills to a level that would allow them to undertake successful undergraduate study at University.

Course Requirements

24 credit points for the Diploma of Information Technology as follows:

(a) Required (18 credit points):

The required core units in the Diploma of Information Technology consist of 6 academic units. Each unit of study is worth 3 credit points.

Required academic units totalling 18 credit points are:

6348 Information Systems in Organisations
4478 Introduction to Information Technology
6698 Discrete Mathematics
5915 Database Design
4483 Software Technology 1
5123 Business Statistics

(c) Open electives (6 credit points):

2 open electives

Typical Course Structure

Semester 1

YEAR 1

6348 Information Systems in
Organisations

Semester 2

5915 Database Design

4478 Introduction to Information
Technology
6698 Discrete Mathematics
Open Elective 1

4483 Software Technology 1
7722 Professional Practice in IT
Open Elective 2

Course Duration

1 calendar year. The Diploma of Information Technology is delivered over 2 sessions.
Note: Onshore international students are required to maintain a full time load for visa purposes.
This requires the student visa holders to be enrolled in 4 units.

Admission Requirements

Students are required to meet English Language requirements and general admission requirements to the University of Canberra College.

English Language requirements:

- IELTS 6 with a minimum band score of 6 in writing
- TOEFL 550 (Paper) or 213 (Computer) with a 4.00 TWE/Essay rating or 79 (Internet based) with not less than 20 in Writing, 18 in Reading, 17 in Listening and 16 in Speaking
- HKCEE English Syllabus B C
- ACT Year 12 Certificate B grade average in an English subject

General Admission requirements:

- UAI set each year in consultation with the university and a C grade average In English or a satisfactory result in University of Canberra Colleges English entry test. (Onshore students only)
- A levels 2 D grades or better
- O levels 3 C grades or better (Diploma Extension only)
- An aggregate score of 15 for the International Baccalaureate
- A score of 53 in the European Baccalaureate
- Mature age students may be admitted on the basis of work experience and/or RPL.

Country Specific General Admission Requirement: Australia

Year 12 UAI of 59 and a C grade average in English or a satisfactory result in the University of Canberras English entry test.

Diploma of Information Technology (Extended) (936AA)

Award: Diploma of Information Technology

Faculty: Faculty of Science and Technology

CRICOS Code: 070212G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Diploma of Information Technology (Extended) offers students who do not meet the admission requirements of the University of Canberra with a pathway to the second year of the Bachelor of Information Technology, the Bachelor of Business Informatics and the Bachelor of Software Engineering.

The Diploma of Information Technology (Extended) has been developed with international students in mind as well as Australian citizens and permanent resident visa holders whose educational background requires them to upgrade their English to meet the entry standards of the University of Canberra. It offers Diploma extension units in English language, mathematics and computing alongside the academic units normally studied in the first year of the Bachelor of Information Technology, the Bachelor of Business Informatics and the Bachelor of Software Engineering.

It should be noted that on successful completion of the Diploma these students will not only have met the academic outcomes of the first year of their chosen field but they will have developed their English language and academic skills to a level that would allow them to undertake successful undergraduate study at University.

Course Requirements

The Diploma of Information Technology (Extended) units consist of the above 8 units plus and additional 4 units totalling 12 credit points as follows:

· 2 units of English from one of the following sequences 3 credit points per unit totalling total 6 credit points.

7787 English 1: Language and Culture (UCC)

7788 English 2: Language and Culture (UCC)

Or

7788 English 2: Language and Culture (UCC)

6695 Academic English

Or

6695 Academic English

7821 Professional Experience (UCC)

Note:-The above sequence of units is determined by student performance in a pre-test. This pre-test is held on the first day of term and is an acknowledgement of the wide range in English proficiency that international students will commence their course. Students commencing with the

equivalent of IELTS 5.5 or IELTS 6 will complete a minimum of 2 English language subjects with a total duration of 24 weeks of English. Students with the equivalent of IELTS 6.5 or better will complete 1 English subject, Academic English. To pass English 2: Language and Culture requires a 60% pass mark and this is equivalent to IELTS score of 6.5. UC School of Languages designed the English course. All students undertake an Academic Orientation program which covers academic skills and cultural differences in studying in Australia.

7791 Mathematics (general) (UCC)

7790 Computing (general) (UCC)

Typical Course Structure

Term 1	Term 2	Term 3
YEAR 1		
7787 English 1: Language and Culture (UCC) Or 7788 English 2: Language and Culture (UCC) Or 6695 Academic English	7788 English 2: Language and Culture (UCC) Or 6695 Academic English Or 7821 Professional Experience (UCC)	4483 Software Technology 1
7791 Mathematics (general) (UCC) 7790 Computing (general) (UCC) 6348 Information Systems in Organisations	6698 Discrete Mathematics 4478 Introduction to Information Technology Open Elective 1	7722 Professional Practice in IT 5915 Database Design Open Elective 2

Course Duration

Diploma of Information Technology (Extended) over 3 sessions full-time or equivalent part-time, maximum 9 terms.

Note: Onshore international students are required to maintain a full-time load for visa purposes. This requires the student visa holders to be enrolled in 4 units.

Admission Requirements

Students are required to meet English Language requirements and general admission requirements to the University of Canberra College.

English Language requirements:

- IELTS 5.5
- TOEFL 500 (Paper) or 195 (Computer) with 70 (Internet based) with not less than 14 in Writing, Reading and Listening
- GCE O Level C6
- HKCEE English Syllabus B D
- ACT Year 12 Certificate C grade average in an English Subject.

General Admission requirement:

- UAI set each year in consultation with the university and a C grade average In English or a satisfactory result in University of Canberra Colleges English entry test. (Onshore students only)

- A levels 2 D grades or better
- O levels 3 C grades or better (Diploma Extension only)
- An aggregate score of 15 for the International Baccalaureate
- A score of 53 in the European Baccalaureate
- Mature age students may be admitted on the basis of work experience and/or RPL.

Country Specific General Admission requirement: Australia

Year 12 UAI of 59 and a C grade average in English or a satisfactory result in the University of Canberras English entry test.



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This course (938AA) doesn't exist or isn't available in 2009, or there was an error whilst retrieving the course details.

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This course (940AA) doesn't exist or isn't available in 2009, or there was an error whilst retrieving the course details.

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Doctor of Philosophy in Law (941AA)

Award: Doctor of Philosophy

Faculty: Faculty of Business, Government & Law

CRICOS Code: 061441C

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Doctor of Philosophy program in Law is designed to promote original research at doctoral level in the field of law. This program is open to graduates with first or upper second class Honours, or a Masters degree, or equivalent qualifications (see Admission Requirements below), who can demonstrate advanced research capability and the ability to undertake original research. The School of Law has research expertise and capacity in the following areas: corporate law, commercial and business law, corporate governance, taxation law, courts and technology, family law and related areas.

The objectives of the Doctor of Philosophy (Law) course are to enable students to enhance their research capacities through:

- a. development of research, writing and analysis skills which enable students to undertake research constituting an original and significant contribution to the relevant literature;
- b. preparation of a substantial research thesis which makes a significant contribution to knowledge and/or application of knowledge in the field of law.

Course Requirements

The PhD program is completed by research and thesis only. Students enrol in the 72 credit point unit 7872 Doctoral Thesis in Law R.

In addition to enrolment in the unit, students are required to attend relevant school and division research seminars and related academic activities during candidature. Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

Students will enrol in the unit 7872 Doctoral Thesis in Law R.

Course Duration

The minimum period for completion of the degree is normally three years full-time study or part-time equivalent. The maximum duration is four years full-time or part-time equivalent.

Admission Requirements

Before a candidate is admitted to the Doctor of Philosophy (Law) program, the Division must be satisfied that it is able to supervise the candidate's proposed research project and that the candidate satisfies the following admission requirements:

- a. a bachelor degree with first or upper second class honours, or a masters degree, or qualifications deemed to be equivalent, in the relevant discipline (usually in law);
- b. evidence of research training and capacity to undertake research at doctoral level; and
- c. submission of a preliminary research proposal in accordance with the Schools requirements.

Master of Law (Research) (942AA)

Award: Master of Law (Research)

Faculty: Faculty of Business, Government & Law

CRICOS Code: 061442B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Law (Research) is aimed at graduates who wish to advance their research skills, interests and capacities by undertaking substantial research in the field of law.

The course will allow students to develop advanced and relevant research skills supplemented by a dissertation.

The objectives of the Master of Law (Research) are to enable graduates to extend and build upon their research experience through:

- a. a coursework unit that develops knowledge and skill in research methodology and research methods;
- b. development of research, writing and analysis skills which enable students to produce a dissertation making an original contribution to the relevant research literature; and
- c. preparation of a substantial dissertation which adds to existing knowledge and constitutes an in-depth investigation and analysis of a particular legal issue or problem or set of issues or problems.

Course Requirements

48 credit points as set out below:

6621 Advanced Legal Research and Writing PG (3 credit points)

7871 Masters Thesis in Law R (45cp)

In addition to enrolment in the above units, students are required to attend relevant school and division research seminars and other academic activities during candidature. Students are also required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Typical Course Structure

Semester 1

YEAR 1

6621 Advanced Legal Research and Writing PG (3 cp)

Semester 2

7871 Masters Thesis in Law R (45cp)
(cont.)

7871 Masters Thesis in Law R (45cp)

7871 Masters Thesis in Law R (45cp)
(cont.)

YEAR 2

7871 Masters Thesis in Law R (45cp)
(cont.)

Course Duration

4 semesters full-time or part-time equivalent.

Admission Requirements

Before a candidate is admitted to the Master of Law (Research) program, the Division must be satisfied that it is able to supervise the candidate's proposed dissertation and that the candidate satisfies the following admission requirements:

- a. holds a bachelor degree with above average performance (or qualifications deemed to be equivalent), in the relevant discipline (usually in law);
- b. provides evidence of capacity and aptitude to undertake legal research at the masters level.

Students whose initial qualifications are in a field other than Law are invited to discuss their possible candidature with the course convener.

Advanced Standing

Advanced standing of 3 credit points may be granted for the coursework unit Advanced Legal Research and Writing, where students have completed a comparable unit at the equivalent level of study.

Bachelor of Applied Economics (943AA)

Award: Bachelor of Applied Economics

Faculty: Faculty of Business, Government & Law

CRICOS Code: 016545B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Course Requirements

72 credit points comprising:

(a) Required (42 credit points)

(b) Open Electives (30 credit points)

(a) Required (42 credit points):

[MJ0101](#) Major in Professional Economics 24 credit points

[MN0036](#) Minor in Economics 12 credit points

Required units (6 credit points):

5123 Business Statistics

6355 Introduction to Economics

(b) Open electives (30 credit points):

(i) 18-24 credit points from a second approved major or two approved minors chosen from the University's list of approved majors/minors.

(ii) 6-12 credit points of open electives.

Advanced standing:

Advanced standing will be given on the basis of studies completed at other institutions according to normal University policy.

Typical Course Structure

Semester 1

YEAR 1

6355 Introduction to Economics

5123 Business Statistics

Elective

Second major 1

YEAR 2

6369 Money, Employment and Growth

6382 Intermediate Microeconomics

Second major 3

Semester 2

6394 Business Economics

Second major 2

Open elective

Open elective

6383 Intermediate Macroeconomics

Economics elective minor 2

Second major 4

Economic elective minor 1

Second major 5

YEAR 3

6408 International Economics

6535 Advanced Economic Analysis

6401 Contemporary Issues in
Microeconomics

6400 Contemporary Issues in
Macroeconomics

Economics elective minor 3

Economics elective minor 4

Second major 6

Second major 7 or Open elective

Course Duration

6 semester full-time or part-time equivalent; maximum 20 semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University Admissions Committee.

Assumed Knowledge

It is recommended that students have T Mathematics/Mathematic Applications (ACT) or Mathematics (NSW), and English (major) (ACT) or English Advanced (NSW), or their equivalents. International students need to meet the English requirements of the University of Canberra . Students should note the assumed knowledge requirements for individual majors and minors when choosing a program of study.

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Bachelor of Applied Economics/Bachelor of Laws (944AA)

Award: Bachelor of Applied Economics, Bachelor of Laws

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This five year double degree offers a flexible program of studies in Economics and Law. There is a huge overlap between the study of commercial law and the study of economics. Many public sector jobs such as in the field of competition policy and regulation prefer employees with qualifications in both fields.

Course Requirements

120 credit points from the following:

- (a) Required units/majors/minors (102 credit points)
- (b) Restricted choice (12 credit points)
- (c) Open electives (6 credit points)

Required (102 credit points):

Required economics units (6 credit points)

6355 Introduction to Economics

5123 Business Statistics

- [MJ0101](#) Major in Professional Economics (24 credit points)
- [MJ0082](#) Major in Law Foundation (Restricted) (18 credit points)
- [MJ0028](#) Major in Corporate and Commercial Law (Restricted) (18 credit points)
- [MJ0083](#) Major in Legal Practice (Restricted) (24 credit points)
- [MN0036](#) Minor in Economics (12 credit points)

(b) Restricted choice (12 credit points):

Choose any 4 elective units as approved by the law course convener. The list of law elective units changes over time.

(c) Open electives (6 credit points):

Two elective units.

Students are advised that the unit 6541 Econometrics is available as an elective option.

Requirements for Law Degrees with Honours:

The degree of Bachelor of Laws may be awarded with first or second class honours. Refer to the description for the single Bachelor of Laws/Bachelor of Laws (Honours) course for details of the honours requirements.

Typical Course Structure

Semester 1

YEAR 1

6602 Legal Systems
6355 Introduction to Economics
5123 Business Statistics
Free 1st year elective unit

YEAR 2

6594 Contract Law
6369 Money, Employment and Growth
6382 Intermediate Microeconomics
Economics Minor

YEAR 3

7024 Corporations Law
7022 Constitutional Law

6408 International Economics

6401 Contemporary Issues in
Microeconomics

YEAR 4

7029 Equity Law
7051 Public Companies Law
7055 Taxation of Entities and Tax
Planning
Law elective *

YEAR 5

7025 Criminal Law and Procedure
7047 Litigation and Dispute Processing
7019 Advanced Legal Research and
Writing
Law elective *

* Students undertaking the course with Honours will enrol in the unit 7039 Law Honours in place of a Law elective.

Semester 2

6601 Legal Methods and Skills
6394 Business Economics
Free 1st year elective unit
Economics Minor

7037 Introduction to Taxation Law
6383 Intermediate Macroeconomics
Economics Minor
Economics Minor

7042 Law of Obligations
7050 Property Law
6400 Contemporary Issues in
Macroeconomics

6535 Advanced Economic Analysis

6593 Competition and Consumer Law
7035 Intellectual Property Law
7018 Administrative Law

Law elective *

7030 Evidence Law
7046 Legal Theory
7043 Lawyers and Professional
Responsibility
Law elective *

Course Duration

10 semesters full-time; equivalent part-time; maximum 24 semesters.

Admission Requirements

Applicants must meet normal university requirements for admission to an undergraduate degree course or hold qualifications deemed to be equivalent by the University's admissions committee.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

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Bachelor of Applied Economics/Bachelor of Commerce (945AA)

Award: Bachelor of Applied Economics, Bachelor of Commerce

Faculty: Faculty of Business, Government & Law

CRICOS Code: 061872B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This four year double degree course offers a flexible program of studies in commerce and economics. It provides business professionals and economists with the relevant knowledge and skills for admission to their respective professional communities and prepares students for a wide range of fields in both the private and public sectors. This double degree will enhance a graduate's employment opportunities and can be a key component to career success.

Students who complete the requirements of one degree may graduate in that degree before completing the double degree.

Course Requirements

96 credit points comprising:

- (a) Required units (48 credit points)
- (b) Restricted choice (48 credit points)

(a) Required (48 credit points):

- (i) [MJ0101](#) Major in Professional Economics (24 credit points)
- (ii) Business and Government Foundation Program (24 credit points)

(b) Restricted choice (48 credit points):

- (i) 24 credit point Commerce restricted major chosen from the following:

- [MJ0012](#) Major in Banking & Financial Services (Restricted)
- [MJ0014](#) Major in Business Management (Restricted)
- [MJ0040](#) Major in Financial Services
- [MJ0052](#) Major in Human Resource Management (Restricted)
- [MJ0056](#) Major in Information Systems (Restricted)
- [MJ0067](#) Major in International Business (Restricted)
- [MJ0088](#) Major in Marketing Management (Restricted)

- (ii) 12 credit point chosen from the following units in the [MN0036](#) Minor in Economics :

- (iii) 12 credit point Commerce minor chosen from the following:

- [MN0002](#) Minor in Accounting
Banking and Finance minor
- [MN0012](#) Minor in Business Management
- [MN0034](#) Minor in E-Business

- [MN0029](#) Minor in Entrepreneurship
- [MN0039](#) Minor in Financial Planning
- [MN0044](#) Minor in Human Resource Management
- [MN0045](#) Minor in Information Systems
- [MN0048](#) Minor in International Business
- [MN0068](#) Minor in Marketing
- [MN0073](#) Minor in Mathematics for Business and Finance
- [MN0114](#) Minor in Professional Accounting
- [MN0089](#) Minor in Public Sector Management

Typical Course Structure

Semester 1

YEAR 1

6355 Introduction to Economics
 6606 Government-Business Relations
 4207 Introduction to Management
 6348 Information Systems in Organisations

YEAR 2

6369 Money, Employment and Growth
 6382 Intermediate Microeconomics
 Commerce major 1
 Commerce major 2

YEAR 3

6401 Contemporary Issues in Microeconomics
 Commerce major 5
 Economics elective minor 1
 Commerce minor 1

YEAR 4

6408 International Economics
 Commerce major 7
 Economics elective minor 3
 Commerce minor 3

Semester 2

6394 Business Economics
 5123 Business Statistics
 5617 Accounting for Managers
 6357 Introduction to Marketing

4977 Introduction to Business Law
 6383 Intermediate Macroeconomics
 Commerce major 3
 Commerce major 4

6400 Contemporary Issues in Macroeconomics
 Commerce major 6
 Economics elective minor 2
 Commerce minor 2

6535 Advanced Economic Analysis
 Commerce major 8
 Economics elective minor 4
 Commerce Minor 4

Course Duration

8 semesters full-time or part-time equivalent. maximum 20 semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University Admissions Committee.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.

International students need to meet the English requirements of the University of Canberra . Students should note the assumed knowledge requirements for individual majors and minors when choosing a program of study.

Professional Recognition

The University will seek professional accreditation in the following areas:

Accounting - from CPA Australia and the Institute of Chartered Accountants in Australia

Banking and Finance - from the Australasian Institute of Banking and Finance

Financial Planning - from the Australia Securities and Investment Commission and the Financial Planning Association.

Subsumable awards

Advanced standing will be given on the basis of studies completed at other institutions according to normal University policy. Students with a completed Diploma or Advanced Diploma from the Canberra Institute of Technology may apply for advanced standing. Up to a maximum of 36 credit points may be granted, depending on the CIT award and the students approved commerce major.

Course Enquiries

Further assistance may be sought from the Faculty Business and Government.

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Bachelor of Applied Economics/Bachelor of Management (946AA)

Award: Bachelor of Applied Economics, Bachelor of Management

Faculty: Faculty of Business, Government & Law

CRICOS Code: 061874M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The four year double degree offers a flexible program of studies in Economics and Management. It would particularly appeal to people who are interested in working in the field of policy development. Politics and Economics are both integral disciplines to the field of public policy. It would also appeal to managers in both the public and private sector.

Course Requirements

96 credit points from the following:

- (a) Required units/majors/minors
- (b) Restricted choice
- (c) Open electives

(a) Required (63 credit points):

- [MN0067](#) Minor in Management Foundation (12 credit points)

Required Management units: (12 credit points)

6606 Government-Business Relations

7878 Organisational Behaviour

7079 Organisational Performance

7371 Strategic Management

Required Economics unit: (3 credit points)

6355 Introduction to Economics

- [MJ0101](#) Major in Professional Economics (24 credit points)

- [MN0036](#) Minor in Economics (12 credit points)

(b) Restricted choice (30 credit points):

Restricted Major in Management: This can either be in [MJ0047](#) Major in Government & Politics or in [MJ0085](#) Major in Management, Governance & Policy (18 credit points).

Restricted Minor in Management (12 credit points)

This minor can be taken from the following minors:

Banking and Finance

- [MN0012](#) Minor in Business Management

- [MN0029](#) Minor in Entrepreneurship

- [MN0044](#) Minor in Human Resource Management

- [MN0049](#) Minor in International Management

- [MN0053](#) Minor in International Politics
- [MN0068](#) Minor in Marketing
Public Policy
- [MN0089](#) Minor in Public Sector Management

(c) Open electives (3 credit points)

One open elective unit (level 2 or 3)

Students are advised that the unit 6541 Econometrics is available as an elective option.

Typical Course Structure

Semester 1

YEAR 1

4207 Introduction to Management
6606 Government-Business Relations
6355 Introduction to Economics
Restricted Management major unit

YEAR 2

7079 Organisational Performance
6382 Intermediate Microeconomics
6369 Money, Employment and Growth
Management restricted major unit

YEAR 3

6408 International Economics
Management restricted major unit
Management restricted minor unit
Management restricted minor unit

YEAR 4

6401 Contemporary Issues in
Microeconomics
Economics elective unit
Economics elective unit
Free elective unit

Semester 2

7878 Organisational Behaviour
6130 Introduction to Government
5123 Business Statistics
6394 Business Economics

6383 Intermediate Macroeconomics
Management restricted major unit
Management restricted major unit
Management restricted minor unit

7371 Strategic Management
Management restricted major unit
Management restricted minor unit
5617 Accounting for Managers

6400 Contemporary Issues in
Macroeconomics
6535 Advanced Economic Analysis
Economics elective unit
Economics elective unit

Course Duration

8 semesters full-time; equivalent part-time; maximum 24 semesters.

Admission Requirements

Applicants must meet normal university requirements for admission to an undergraduate degree course or hold qualifications deemed to be equivalent by the University's admissions committee.

Assumed Knowledge

Refer to assumed knowledge entries for individual courses.



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Bachelor of Social Science in Justice Studies (949AA)

Award: Bachelor of Social Science in Justice Studies

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 367023

CRICOS Code: 062053G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The administration of justice faces greater challenges today than ever before. This program will equip students with an understanding of the justice system; its structure, concepts and underlying principles. It will introduce them to the issues that arise in developing, managing and administering policy in justice environments and equip them with the tools to undertake those tasks successfully.

This multi-disciplinary course will draw on expertise from the fields of judicial administration, sociology, criminal law, human rights, management, communications, psychology, human resources, and government studies. It will highlight contemporary issues and innovations in the justice sector and provide students with the opportunity to undertake at least one industry-based work placement. The availability of electives in the course allows students to specialise in issues that are most relevant to them, such as judicial administration in the civil law jurisdiction and family law, as well as criminal justice issues.

Career opportunities: The course will equip students with the tools to work in many aspects of the justice sector, including policy development and administration, court administration, law enforcement and security, corrective services, criminological research, community legal centres and law reform bodies.

Course Requirements

72 credit points comprising:

- (a) 54 credit points required units**
 - (b) 3 credit points restricted choice**
 - (c) 15 credit points Open electives**
- as set out below.

(a) Required (54 credit points):

[MJ0147](#) Major in Justice Studies (24 credit points)

The following units totalling 30 credit points:

4207 Introduction to Management

4309 Psychology 101

8078 Justice Administration and the Constitution

6354 Managing Human Resources

7075 Leadership, Innovation and Change

7053 Student Law Internship
 6605 Young People and Crime
 7878 Organisational Behaviour
 6878 Indigenous Australia: Contemporary Issues
 7059 Diversity and Organisations

(b) Restricted choice (3 credit points)

6607 Introductory Sociology, *or* 8132 Influence, Belief and Argument

(c) Open electives (15 credit points)

Five units to be approved by the Course Convener:

- Year 1, Semester 2 - two electives
- Year 2, Semester 1 - one elective, which must not be a Level 1 unit
- Year 2, Semester 2 - one elective, which must not be a Level 1 unit
- Year 3, Semester 2 - one elective, which must not be a Level 1 unit

In choosing open electives, students are reminded that the maximum number of level one credit points in a course is 30.

Typical Course Structure

Semester 1

YEAR 1

7905 Issues in Justice Administration

4207 Introduction to Management

6607 Introductory Sociology *or*

8132 Influence, Belief and Argument

4309 Psychology 101

YEAR 2

7025 Criminal Law and Procedure

6354 Managing Human Resources

7033 Human Rights Law

Elective

YEAR 3

7878 Organisational Behaviour

7915 What Works in Criminal Justice
(Criminology)

7916 Managing Information in a Justice
Environment

6878 Indigenous Australia:
Contemporary Issues

Semester 2

8078 Justice Administration and the
Constitution

6599 Law and Society

Elective

Elective

7075 Leadership, Innovation and
Change

7053 Student Law Internship

6605 Young People and Crime

Elective

7059 Diversity and Organisations

7917 Therapeutic Jurisprudence

7918 Community Engagement in a
Justice Environment

Elective

Course Duration

Six semesters full time or equivalent part time: Maximum 20 semesters.

Admission Requirements

Normal requirements for admission to an undergraduate degree.
UC START students will undertake 4207 Introduction to Management and 6599 Law and Society at UCC.

Subsumable awards

The following articulation arrangements are under discussion and to be confirmed :

- Certificate IV in Correctional Practice - credit 12 credit points (4 units)
- Diploma of Correctional Practice (or equivalent) - credit 24 credit points (8 units)
- Advanced Diploma of Correctional Practice (or equivalent) - credit 36 credit points (12 units).



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Diploma of Communication (951AA)

Award: Diploma of Communication

Faculty: Faculty of Arts and Design

CRICOS Code: 062888G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The Diploma of Communication offer students who do not meet the admission requirements of the University of Canberra with a pathway to the second year of the Bachelor of Communication in Advertising and Marketing Communication and the Bachelor of Communication in Public Relations.

Course Requirements

24 credit points for the Diploma of Communication and 36 credit points as follows:

(a) Required (18 credit points):

The required core units in the Diploma of Communication consist of 6 academic units. Each unit of study is worth 3 credit points.

The required academic units totalling 18 credit points are:

5559 Communication Foundations
5569 Professional Communication Foundations
5564 Internet Media & Communication
4013 Communication Traditions
7837 Professional Communication Practice
4277 Media Representation & Analysis

(b) Restricted Choice (6 credit points)

Students intending to enter the Bachelor of Communication in Advertising and Marketing Communication will study:

6357 Introduction to Marketing
6355 Introduction to Economics

Students intending to enter all other Communication degrees may choose

Elective 1
Elective 2

In addition students study a support unit called **Academic Orientation**. This is a study skills unit. Students receive the grade NAS (non assessable) for this unit.

Typical Course Structure

Diploma of Communication

Term 1

YEAR 1

5557 Professional Project D
5569 Professional Communication Foundations
5564 Internet Media & Communication
6357 Introduction to Marketing Or Open elective 1
Academic Orientation

Term 2

4013 Communication Traditions
7837 Professional Communication Practice
4277 Media Representation & Analysis
6355 Introduction to Economics Or Open elective 2

Part-time:

Note: this option is not available for International students on a student visa

Term 1

YEAR 1

5564 Internet Media & Communication
5557 Professional Project D
Academic Orientation

Term 1

6357 Introduction to Marketing Or Open elective 1
4013 Communication Traditions

YEAR 2

5569 Professional Communication Foundations
4277 Media Representation & Analysis

7837 Professional Communication Practice
6355 Introduction to Economics Or Open elective 2

Course Duration

1 calendar year. The Diploma of Communication is delivered over 2 terms full-time or equivalent part-time, maximum 9 terms.

Admission Requirements

Students are required to meet English Language requirements and general admission requirements to the University of Canberra College.

General Admission Requirements:

- UAI set each year in consultation with the university and a C grade average in English or a satisfactory result in University of Canberra College's English entry test. (Onshore students only)
- A levels - 2 D grades or better
- O levels - 3 C grades or better (Diploma Extended only)
- An aggregate score of 15 for the International Baccalaureate
- A score of 53 in the European Baccalaureate
- Mature age students may be admitted on the basis of work experience and/or RPL.

English Language requirement for Diploma of Communication:

- IELTS 6 with a minimum band score of 6 in all bands
- TOEFL 550 (Paper) or 213 (Computer) with a 4.00 TWE/Essay rating or 79 (Internet-based) with not less than 20 in Writing, 18 in Reading, 17 in Listening and 16 in Speaking
- HKCEE English Syllabus 'B' C

· ACT Year 12 Certificate B grade average in an English subject

Country Specific General Admission Requirements: Australia

Year 12 UAI set each year in consultation with the University of Canberra and a C grade average in English or a satisfactory result in the University of Canberra's English entry test.

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Diploma of Communication (Extended) (952AA)

Award: Diploma of Communication

Faculty: Faculty of Arts and Design

CRICOS Code: 062896G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

Diploma of Communication (Extended) offer students who do not meet the admission requirements of the University of Canberra with a pathway to the second year of the Bachelor of Communication in Advertising and Marketing Communication and the Bachelor of Communication in Public Relations.

The Diploma of Communication (Extended) has been developed with international students in mind as well as Australian citizens and permanent resident visa holders whose educational background requires them to upgrade their English to meet the entry standards of the University of Canberra. It offers Diploma extension units in English language, mathematics and computing alongside the academic units normally studied in the first year of the Bachelor of Communication in Advertising and Marketing Communication and the Bachelor of Communication in Public Relations. It should be noted that on successful completion of the Diploma(s) these students will not only have met the academic outcomes of the first year of their chosen field but they will have developed their English language and academic skills to a level that would allow them to undertake successful undergraduate study at University.

Course Requirements

36 credit points for the Diploma of Communication (extended) as follows:

(a) Required (18 credit points):

The required academic units totalling 18 credit points are:

5559 Communication Foundations
5569 Professional Communication Foundations
5564 Internet Media & Communication
4013 Communication Traditions
7837 Professional Communication Practice
4277 Media Representation & Analysis

(b) Restricted Choice (6 credit points)

Students intending to enter the Bachelor of Communication in Advertising and Marketing Communication will study:

6357 Introduction to Marketing
6355 Introduction to Economics

Students intending to enter all other Communication degrees may choose:

Elective 1
Elective 2

The Diploma of Communication (Extended) consists of the above 8 units plus an additional 4 units totalling 12 credit points as follows:

2 units of English from one of the following sequences 3 credit points per unit totalling 6 credit points

7787 English 1: Language and Culture (UCC)

7788 English 2: Language and Culture (UCC)

Or

7788 English 2: Language and Culture (UCC)

6695 Academic English

Or

6695 Academic English

7933 Communication in Practice (UCC)

Note: The above sequence of units is determined by student performance in a pre-test. This pre-test is held on the first day of term and is an acknowledgement of the wide range in English proficiency with which international students will commence their course. Students commencing with the equivalent of IELTS 5.5 will complete a minimum of 2 English language units with a total duration of 24 weeks of English. To pass English 2: Language and Culture a pass mark of 60% is required.

7791 Mathematics (general) (UCC)

7790 Computing (general) (UCC)

All students undertake an Academic Orientation program which covers academic skills and cultural differences in studying in Australia.

Typical Course Structure

Diploma of Communication (Extended)

Term 1	Term 2	Term 3
YEAR 1		
7787 English 1: Language and Culture (UCC)	7788 English 2: Language and Culture (UCC)	4277 Media Representation & Analysis
Or	Or	
7788 English 2: Language and Culture (UCC)	6695 Academic English	
Or	Or	
6695 Academic English	7933 Communication in Practice (UCC)	
7791 Mathematics (general) (UCC)	5559 Communication Foundations	4013 Communication Traditions
7790 Computing (general) (UCC)	5569 Professional Communication Foundations	7837 Professional Communication Practice
5564 Internet Media & Communication	6357 Introduction to Marketing	6355 Introduction to Economics
	Or	Or
	Open elective 1	Open elective 2

Part-time:

Diploma of Communication (Extended)

Note: This option is not available for international students on a student visa.

Term 1	Term 2	Term 3
YEAR 1		
7787 English 1: Language and Culture (UCC) Or 7788 English 2: Language and Culture (UCC) Or 6695 Academic English	7788 English 2: Language and Culture (UCC) Or 6695 Academic English Or 7933 Communication in Practice (UCC)	5564 Internet Media & Communication
7790 Computing (general) (UCC)	7791 Mathematics (general) (UCC)	5559 Communication Foundations
YEAR 2		
4013 Communication Traditions	5569 Professional Communication Foundations	7837 Professional Communication Practice
4277 Media Representation & Analysis	6357 Introduction to Marketing Or Open elective 1	6355 Introduction to Economics Or Open elective 2

Course Duration

1 calendar year. Diploma of Communication (Extended) over 3 terms full-time or equivalent part-time, maximum 9 terms.

Admission Requirements

Students are required to meet English Language requirements and general admission requirements to the University of Canberra College.\

General Admission Requirements both courses:

- UAI set each year in consultation with the university and a C grade average in English or a satisfactory result in University of Canberra College's English entry test. (Onshore students only)
- A levels - 2 D grades or better
- O levels - 3 C grades or better (Diploma Extended only)
- An aggregate score of 15 for the International Baccalaureate
- A score of 53 in the European Baccalaureate
- Mature age students may be admitted on the basis of work experience and/or RPL.

English Language Requirements for Diploma of Communication (Extended):

- IELTS 5.5
- TOEFL 500 (Paper) or 195 (Computer) with 70 (Internet - based) with not less than 14 in Writing, Reading and Listening
- GCE O Level C6
- HKCEE English Syllabus 'B' D
- ACT Year 12 Certificate C grade average in an English Subject

Country Specific General Admission Requirement Australia:

Year 12 UAI set each year in consultation with the University of Canberra and a C grade average in English or a satisfactory result in the University of Canberras English entry test

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Bachelor of Midwifery (953AA)

Award: Bachelor of Midwifery

Faculty: Faculty of Health

University Admissions Centre (UAC) Course Code: 365083

CRICOS Code: 062891B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course aims to graduate midwives who make a positive difference to the health of women and their children. Graduates will be educationally prepared to practice across the full scope of midwifery as defined by the ICM Definition of a Midwife and will be eligible to register in the ACT and other states and territories under mutual recognition policy. This course meets the EU standards for registration as a midwife.

Course Requirements

72 credit points of required units comprising:

[MJ0151](#) Major in Midwifery Theory (Restricted) (21 credit points)

[MJ0150](#) Major in Midwifery Practice Theory (Restricted) (21 credit points)

[MN0079](#) **No Unit Set Title Found!** (12 credit points)

Individual units (18 credit points) as follows:

7942 Growing a Family

7431 Analysing Disease Part 1

7433 Analysing Disease Part 2

7947 After Birth: Complexity in Early Parenting

7554 Mental Health

7950 Midwifery Possibilities

Typical Course Structure

Semester 1

YEAR 1

7941 With Woman, With Child (6cp)

7942 Growing a Family

6999 Indigenous Representation in Australian Society

YEAR 2

Semester 2

7943 The Work of Birth (6cp)

7944 Sharing Knowledge in Midwifery

7431 Analysing Disease Part 1

7945 Women in Pregnancy and Beyond (9cp)

7433 Analysing Disease Part 2

YEAR 3

7948 Continuity Midwifery A (6cp)

7951 Ethics and Law for Health Professionals

7554 Mental Health

7946 Women in Labour and Beyond (9cp)

7947 After Birth: Complexity in Early Parenting

7949 Continuity Midwifery B (6cp)

7434 Indigenous Health: Contemporary Issues

7950 Midwifery Possibilities

Course Duration

6 semesters full-time: or equivalent part-time; maximum 20 semesters.

Admission Requirements

Applicants must have completed Year 12 or similar level of study and meet normal University requirements for admission to an undergraduate course. Additionally, applicants are required to submit a Curriculum Vitae and a written statement outlining their understanding of topical issues relevant to childbearing women and midwifery. Applications will be judged on how well applicants consider both the complex nature of midwifery and their possible suitability for such a profession. A proforma for the written statement must be used and can be obtained, along with further information, from the Faculty of Health website <http://www.canberra.edu.au/faculties/health>

Additional admission requirements:

International applicants must have an overall academic IELTS band score of 7.

All students enrolled in the Bachelor of Midwifery course are required to undergo a Police Record Check prior to undertaking clinical experience. All students are also required to present an immunisation history.

Assumed Knowledge

ACT: English (T) major; Studies in Science (Chemistry and Biology) and Mathematics are highly recommended.

NSW: English Advanced; Studies in Science (Chemistry and Biology) and Mathematics are highly recommended.

Professional Recognition

It is proposed that the framework and curriculum documents will be submitted to the accrediting body Nursing and Midwifery Board of the ACT by June 2008.



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Bachelor of Urban and Regional Planning (956AA)

Award: Bachelor of Urban and Regional Planning

Faculty: Faculty of Arts and Design

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course provides a sound educational foundation for entrants into the planning profession which is intellectually stimulating and supports graduates in achieving the analytical and communication skills to operate effectively in a complex planning environment. It deals in particular with an environment where there is increasing pressure for community involvement in government decision making with an increasing reliance on the private sector for infrastructure investment and management, and develops the skills to manage this public/private/community interface. Cognisant of the increasing demand and impact of the use of energy and water on a limited resource base the course develops the theoretical base for understanding economic and environmental markets and their role in policy and planning.

Students will have:

The critical analytical ability to dissect and analyse complex problems, understand the underlying issues and be able to make rational decisions based on reasoned argument.

The creative ability to broaden the context of any problem or opportunity and be able to think laterally of possible solutions.

The communication ability (both written and spoken) to be able to communicate effectively with a diverse range of stakeholders.

A knowledge of land-use planning and the social, economic and environmental factors which impact on this.

A knowledge of the role of government, community and the private sector in governance, particularly as it relates to land use planning and regional development policy.

An understanding of the responsibilities across government and inter-governmental relations.

Knowledge of policy instruments, advocacy, incentive, legislation and the market and their role in implementing policy.

An understanding of good governance principles of accountability, transparency, accessibility, equity, efficiency, effectiveness and the processes and relationships which support these.

An understanding of environmental law, and in particular statutory planning law.

Knowledge of the history of planning and the role of planning in society, particularly in balancing private and public good.

A basic knowledge of microeconomics and finance including the role of competitive markets, particularly in balancing private and public good.

An understanding of natural processes and the ability to leverage these to support more efficient, sustainable human and natural systems.

An understanding of cultural history and place and an ability to support rich, humane, accessible, culturally rich public places.

An appreciation of the issues facing indigenous Australian communities and an understanding of indigenous policy particularly in relation to land, housing and employment.

Course Requirements

96 credit points comprising:

(a) Required (81 credit points) as follows:

[MJ0152](#) Major in Planning (21 credit points)

Four economics units totalling 12 credit points as follows:

6355 Introduction to Economics

6394 Business Economics

6382 Intermediate Microeconomics

6401 Contemporary Issues in Microeconomics

The following required units (total 48 credit points):

4919 Advocacy & Inclusion

4916 Science, Environment & Society

5123 Business Statistics

7534 Social Policy: Government, Wealth and Welfare

5784 Community Devel't Principles & Practice

7050 Property Law

4922 Ethical and Professional Issues

6989 Urban Design

7778 Governance for Environmental Sustainability

7973 Planning Work Experience State Level 6cp

7974 Planning Work Experience Local Level 6cp

7975 Urban Finance

6917 Environmental Conflict and Management

7907 Environmental and Planning Law

(b) Restricted choice (3 credit points) as follows:

6878 Indigenous Australia: Contemporary Issues or similar unit of Indigenous policy

(c) Open electives (12 credit points) as follows:

In choosing electives, students are asked to note that no more than 30 credit points at Level 1 can be counted towards course completion.

Typical Course Structure

Sample course structure:

Semester 1

YEAR 1

Planning Major unit 1

6355 Introduction to Economics

4919 Advocacy & Inclusion

4916 Science, Environment & Society

YEAR 2

Planning Major unit 3

6382 Intermediate Microeconomics

7907 Environmental and Planning Law

Semester 2

Planning Major unit 2

6394 Business Economics

5123 Business Statistics

7534 Social Policy: Government, Wealth and Welfare

Planning Major unit 4

6401 Contemporary Issues in Microeconomics

5784 Community Devel't Principles & Practice

Elective	7050 Property Law
YEAR 3	
Planning Major unit 5	Planning Major unit 6
4922 Ethical and Professional Issues	6989 Urban Design
6878 Indigenous Australia: Contemporary Issues	7778 Governance for Environmental Sustainability
Elective	Elective
YEAR 4	
7973 Planning Work Experience State Level (6cp)	7975 Urban Finance
7974 Planning Work Experience Local Level (6cp)	Planning Major unit 7
	6917 Environmental Conflict and Management
	Elective

Course Duration

8 semesters full-time; equivalent part-time. Maximum 20 semesters.

Admission Requirements

Normal UC requirements for admission to an undergraduate course.

Professional Recognition

Currently working with the Planning Institute of Australia for the course to meet accreditation requirements.

Master of Information Studies (online) (957AA)

Award: Master of Information Studies

Faculty: Faculty of Arts and Design

CRICOS Code: N/A 21

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Online -
 - Part Time, Online -

Introduction

This course aims to qualify students as information and knowledge professionals in diverse and contemporary environments. It is designed to equip students with the relevant skills for professional practice in all knowledge and information management agencies including libraries. The course emphasises the management and use of digital information for a diverse society and an organisations competitive advantage in the effective use of the internet. A broad theoretical base, emphasising the need for communication, is translated into the necessary skills for professional practice. The course allows for specialisation in the fields of Knowledge Management, Internet Communication and Librarianship or a general stream that allows students to customise an information studies qualification to suit their needs.

The Librarianship stream will seek the recognition of the Australian Library and Information Association (ALIA). ALIA practice in recognising information studies courses is to assess them in the first year of teaching.

Course Requirements

24 credit points:

Students will choose a generalist course or one of three specialisations. The mix of required and restricted units will depend on this choice and is outlined below:

(a) Required as follows:

Information Studies (generalist) (3 credit points)

7935 Dimensions of the Information Sector PG

Knowledge Management specialisation (21 credit points)

7935 Dimensions of the Information Sector PG

7672 Knowledge Management Principles PG

7671 Knowledge Management Processes PG

8116 Leadership in the Knowledge Society PG

7668 Knowledge - Centric Organisations PG

7606 Information Architecture for the Web PG

7604 Knowledge Sharing and Communication using the Internet PG

Internet Communication specialisation (15 credit points)

7935 Dimensions of the Information Sector PG

7607 Managing the Online Environment PG

7606 Information Architecture for the Web PG
7604 Knowledge Sharing and Communication using the Internet PG
7605 Web Design and Development PG

Librarianship specialisation (18 credit points)

7935 Dimensions of the Information Sector PG
8113 Connecting People and Information PG
8111 Information Organisation and Description PG
7939 Information Service Management PG
7604 Knowledge Sharing and Communication using the Internet PG
8112 Professional Practice in the Information Sector PG

(b) Restricted choice as follows:

Information Studies (generalist) (21 credit points) - 7 units from the following list:

7672 Knowledge Management Principles PG
7671 Knowledge Management Processes PG
8116 Leadership in the Knowledge Society PG
7668 Knowledge - Centric Organisations PG
7607 Managing the Online Environment PG
7605 Web Design and Development PG
7606 Information Architecture for the Web PG
7604 Knowledge Sharing and Communication using the Internet PG
8111 Information Organisation and Description PG
8115 Information Management in Organisations PG
7939 Information Service Management PG
6688 Knowledge Management Systems PG
7670 Independent Study PG

Knowledge Management (3 credit points) - 1 unit from the following list:

7607 Managing the Online Environment PG
7605 Web Design and Development PG
8111 Information Organisation and Description PG
7939 Information Service Management PG
8115 Information Management in Organisations PG
6688 Knowledge Management Systems PG
7670 Independent Study PG

Internet Communication (9 credit points) - 3 units from the following list:

7672 Knowledge Management Principles PG
7671 Knowledge Management Processes PG
8116 Leadership in the Knowledge Society PG
7668 Knowledge - Centric Organisations PG
7738 Marketing Communication Theory PG
7737 Marketing Communication Strategy PG
8111 Information Organisation and Description PG
7939 Information Service Management PG
8115 Information Management in Organisations PG
7670 Independent Study PG

Librarianship (6 credit points) - 2 units from the following list:

7606 Information Architecture for the Web PG
7672 Knowledge Management Principles PG
8115 Information Management in Organisations PG
7605 Web Design and Development PG
7671 Knowledge Management Processes PG
8116 Leadership in the Knowledge Society PG
7607 Managing the Online Environment PG
6688 Knowledge Management Systems PG
6621 Advanced Legal Research and Writing PG

Typical Course Structure

Sample course structure Information Studies (general)

Semester 1

YEAR 1

7935 Dimensions of the Information Sector PG

Restricted Choice

Restricted Choice

Restricted Choice

Semester 2

Restricted Choice

Restricted Choice

Restricted Choice

Restricted Choice

Knowledge Management

Semester 1

YEAR 1

7935 Dimensions of the Information Sector PG

7672 Knowledge Management Principles PG

7671 Knowledge Management Processes PG

7606 Information Architecture for the Web PG

Semester 2

8116 Leadership in the Knowledge Society PG

7668 Knowledge - Centric Organisations PG

7604 Knowledge Sharing and Communication using the Internet PG

Restricted Choice

Internet Communication

Semester 1

YEAR 1

7607 Managing the Online Environment PG

7606 Information Architecture for the Web PG

7935 Dimensions of the Information Sector PG

Restricted Choice

Semester 2

7604 Knowledge Sharing and Communication using the Internet PG

7605 Web Design and Development PG

Restricted Choice

Restricted Choice

Librarianship

Semester 1

YEAR 1

8111 Information Organisation and Description PG

7939 Information Service Management PG

Semester 2

7604 Knowledge Sharing and Communication using the Internet PG

8113 Connecting People and Information PG

7935 Dimensions of the Information
Sector PG
Restricted Choice

8112 Professional Practice in the
Information Sector PG
Restricted Choice

Course Duration

Standard two semesters full-time or equivalent. Maximum eight semesters.

Admission Requirements

Admission is normally based on four years academic standing in a related discipline with the completion of any of the following:

- three year undergraduate degree plus an additional honours year;
- four year undergraduate degree; or
- three year undergraduate degree plus a graduate diploma; or
- qualifications deemed the equivalent by the University.

In addition, where an applicant does not meet the normal University requirements for admission they may be eligible for admission under RPL-based admissions provisions applicable to the course.

Recognition of prior learning:

For admission: Admission will also be considered based on various combinations of study, or learning gained from work experience, learning gained from non-credentialled courses, and learning from life as formally set out in the University's *Policy Advice on RPL for Applicants*.

Assumed Knowledge

It is assumed that students can demonstrate foundation skills and knowledge of computing, including the use of common software packages and the ability to access the internet and use email.

Professional Recognition

The Librarianship stream will seek the recognition of the Australian Library and Information Association (ALIA). No professional recognition is available for the Knowledge Management and Internet Communication streams.

Doctor of Philosophy in Clinical Psychology (958AA)

Award: Doctor of Philosophy in Clinical Psychology

Faculty: Faculty of Health

CRICOS Code: 065103M

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Doctor of Philosophy in Clinical Psychology incorporates the coursework and placement components of the Master of Clinical Psychology. As such, this course enables psychology graduates to work as clinical psychologists, providing the 5th and 6th years of training required for Membership of the Australian Psychological Society and for Associate Membership of the APS College of Clinical Psychologists, and the two years of supervised practice required for full registration as a psychologist. The course emphasises the acquisition of clinical psychological knowledge and skills and ongoing professional development. A major teaching strategy is the adoption of a problem-solving approach to learning to strengthen the acquisition of practical skills. Additionally, an empirical research thesis is completed which is equivalent in scope and size to a research-only PhD thesis. This research project provides candidates with the opportunity to develop novel and advanced knowledge in an identified area of clinical psychology.

Objectives of the course are: to work competently and confidently as a clinical psychologist; to successfully complete the requirements for Membership of the Australian Psychological Society and for Associate Membership of the APS College of Clinical Psychologists; to successfully complete the two years of supervised practice required for full registration as a psychologist; to conceive, design and carry to completion a piece of original research which, in the opinion of a minimum of two independent assessors of recognised standing, adds substantially to existing knowledge and understanding in the area of clinical psychology; to demonstrate a thorough knowledge of the scientific literature in their field of study and be aware of current or potential areas of contention likely to form the focus of future research in their field; to develop the skills necessary for communicating the results of their work effectively to other professionals in their field of study; to demonstrate a high degree of scholarship.

Course Requirements

108 credit points comprising:

Required (108 credit points) as follows:

6301 EBT of Problems in Adults 1 PG

6302 EBT of Problems in Adults 2 PG

8028 EBT Children Adolescents and Families PG

6304 Advanced Psychological Assessment PG

6305 Advanced Counselling Psychology PG

6306 Professional Psychological Practice PG

6307 Forensic Psychology for Clinicians PG

6308 Health Psychology for Clinicians PG
 6313 Practicum Placement 1 PG
 6314 Practicum Placement 2 PG
 6315 Practicum Placement 3 PG
 6316 Practicum Placement 4 PG
 8018 Doctoral Thesis in Clinical Psychology R (72cp)

Candidates are required to complete a Research Education Program that will enable them to acquire the generic skills and attributes identified as appropriate for graduates of postgraduate research programs at the University of Canberra.

Candidates will be expected to meet the standard milestones for PhD candidates as specified in the Gold Book (section 6.4). In particular, a satisfactory research proposal (section 6.4.3) will be required before commencing the second year of study in order to confirm candidature.

Typical Course Structure

Sample course structure

Semester 1

YEAR 1

6301 EBT of Problems in Adults 1 PG

6306 Professional Psychological Practice PG

6313 Practicum Placement 1 PG

8018 Doctoral Thesis in Clinical Psychology R (72cp)

YEAR 2

6302 EBT of Problems in Adults 2 PG

6307 Forensic Psychology for Clinicians PG

6315 Practicum Placement 3 PG

8018 Doctoral Thesis in Clinical Psychology R (72cp) (cont'd)

YEAR 3

8018 Doctoral Thesis in Clinical Psychology R (72cp) (cont'd)

YEAR 4

8018 Doctoral Thesis in Clinical Psychology R (72cp) (cont'd)

YEAR 5

Students will be expected to complete in 4 years but may take 4.5 years

Semester 2

8028 EBT Children Adolescents and Families PG

6304 Advanced Psychological Assessment PG

6314 Practicum Placement 2 PG

8018 Doctoral Thesis in Clinical Psychology R (72cp) (cont'd)

6305 Advanced Counselling Psychology PG

6308 Health Psychology for Clinicians PG

6316 Practicum Placement 4 PG

8018 Doctoral Thesis in Clinical Psychology R (72cp) (cont'd)

8018 Doctoral Thesis in Clinical Psychology R (72cp) (cont'd)

8018 Doctoral Thesis in Clinical Psychology R (72cp) (cont'd)

Course Duration

Standard duration 4 years (9 semesters) full-time or part-time equivalent.
 Candidates may complete this course in 4 years full time equivalent.

Admission Requirements

Evidence of successful completion, preferably within the last 10 years, of a four-year APS-accredited sequence in psychology, or its equivalent, so that the applicant is eligible for Associate Membership of the Australian Psychological Society and registration with the ACT Psychologists' Board. Applicants are expected to have achieved a first or 2A standard in their 4th year psychology Honours or Graduate Diploma course or the equivalent of this. Evidence of research training and aptitude for research.

Applicants who need to satisfy English language proficiency are required to have an over all Academic IELTS band score of 7.0 and no component less than 7.0.

Additional requirements:

Conditional registration as a psychologist and a satisfactory Federal Police report.

Approved credit arrangements:

As per the APAC accreditation guidelines credit may be granted for coursework that is directly equivalent to coursework in the current program and has been completed in an APAC accredited program at a pass level within the previous 5 years period and credit may be granted for 1 placement experience under specified conditions. There is no provision for credit for research experience.

Professional Recognition

Candidates will obtain the 5th and 6th years of training required for Membership of the Australian Psychological Society and for Associate Membership of the APS College of Clinical Psychologists, and the two years of supervised practice required for full registration as a psychologist.



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Master of Business Administration (Extended) (964AA)

Award: Master of Business Administration (Extended)

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880192

CRICOS Code: 064322G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Master of Business Administration (Extended) is designed to develop and enhance the management competencies of current and future business leaders locally, nationally and globally. In addition to developing competencies in the core management areas of accounting and finance, marketing, managing people, economics, data analysis and understanding the international business environment, there is a focus on ethical and strategic decision making. In particular, the MBA (Extended) provides a flexible approach to management education by combining competencies in the core management areas with the opportunity to undertake a concentration of elective units across multiple discipline areas, for example, in addition to completing ten core units, a student could create minor specialisations in finance, human resource management and marketing or a more substantive specialisation in any two discipline areas. The development of these cross-disciplinary skills will lead to a range of employment opportunities in public or private enterprises with the specific opportunity depending upon the graduates previous experience and area of concentration within this program.

- The broad aim of the course is to offer individuals aspiring to either general management or senior functional management roles the opportunity to develop competencies relevant to the effective management of both public and private sector enterprises.
- Graduates are expected to be able to plan and manage successfully in an increasingly complex and turbulent national and international environment, but within the framework of societal values.
- Graduates are expected to demonstrate high levels of analytical, problem solving and communication skills.
- Graduates are expected to be able to apply a creative, innovative and ethical approach in seeking new business opportunities and to act as an agent of change in organisational transformation.

Course Requirements

48 credit points, comprising:

(a) Required: (30 credit points)

(b) Open electives: (18 credit points)

as set out below.

(a) Required (30 credit points)

6264 Organisational Behaviour G

6221 Accounting for Managers G

6261 Marketing G
 6234 Economics for Managers G
 6241 International Business G
 6275 Statistical Analysis & Decision Making G (or elective unit if Statistics previously completed at tertiary level)
 6238 Human Resource Management G
 6224 Business Finance PG
 6255 Management Ethics PG
 6277 Strategic Management PG

(b) Open electives (18 credit points), at least one of which must be at PG level.

Typical Course Structure

Semester 1

YEAR 1

6264 Organisational Behaviour G

6221 Accounting for Managers G

6261 Marketing G

Elective

YEAR 2

6238 Human Resource Management G

6255 Management Ethics PG

Electives (2)

Semester 2

6234 Economics for Managers G

6241 International Business G

6275 Statistical Analysis & Decision Making G

Elective

6224 Business Finance PG

6277 Strategic Management PG

Electives (2)

Course Duration

4 semesters full-time or equivalent.
 maximum 12 semesters.

Admission Requirements

A recognised undergraduate degree, a minimum of two years relevant work experience or completion of the Graduate Diploma of Business Administration or Graduate Diploma of International Business, and where appropriate, UC English language requirements.

Advanced standing:

Advanced standing of 12 credit points may be granted for completion of the Graduate Certificate in Business Administration, and 24 credit points advanced standing may be granted for completion of the Graduate Diplomas in Business Administration or International Business (units listed below). To obtain a University of Canberra masters degree, students must undertake a minimum of 12 credit points at PG level while enrolled in the masters course.

Credit may be granted for:

- Graduate Certificate in Business Administration (comprised of semester one units in the typical course structure).
- Graduate Diploma in Business Administration (comprised of semester one and two units in the typical course structure).
- Graduate Diploma in International Business (comprised of semester one and two required units in the typical course structure, plus 6224 Business Finance PG and either 6244 International Marketing PG or 6243 International HRM PG).

Subsumable awards

The following awards are subsumable into the Master of Business Administration/ Master of International Business:

- Graduate Certificate in Business Administration.
- Graduate Diploma in Business Administration.
- Graduate Diploma in International Business.

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Master of Business Administration / Master of International Business (967AA)

Award: Master of International Business, Master of Business Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880305

CRICOS Code: 064328B

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

A combined Masters degree in Business Administration and International Business provides candidates with the opportunity of completing two internationally recognised and complementary degrees within one period of candidature. The MBA/MIB promotes both depth and breadth in the acquisition of contemporary knowledge and skills in core business disciplines with an international focus. Core studies are undertaken in finance, accounting, marketing, economics, international business, management ethics, people management and strategy, together with elective units chosen from a range of business disciplines. The program is suited to a wide range of interests, but is particularly relevant to those who plan a career in organisations that conduct business beyond a single domestic economy, for example careers with multinational enterprises, joint ventures, export oriented firms and public sector bodies involved in cross-border commercial issues.

- On completion of the program, graduates will have acquired the financial, marketing and people skills essential to a management role in a globally competitive business environment; advanced knowledge and understanding of the current dynamics in international business; and the ability to apply such knowledge to the operational mechanisms of international trade within its legal and ethical framework.
- Graduates are expected to be able to plan and manage successfully in an increasingly complex and turbulent national and international environment, but within the framework of societal values.
- Graduates are expected to demonstrate high levels of analytical, problem solving and communication skills.
- Graduates are expected to be able to apply a creative, innovative and ethical approach in seeking new business opportunities and to act as an agent of change in organisational transformation.

Course Requirements

48 credit points, comprising:

(a) Required: 39 credit points

(b) Open electives: 9 credit points

as set out below.

(a) Required (39 credit points)

6264 Organisational Behaviour G

6221 Accounting for Managers G
 6261 Marketing G
 6234 Economics for Managers G
 6241 International Business G
 6275 Statistical Analysis & Decision Making G (or elective unit if Statistics previously completed at tertiary level)
 6238 Human Resource Management G
 6224 Business Finance PG
 6255 Management Ethics PG
 6277 Strategic Management PG
 6242 International Financial Management PG or 6243 International HRM PG
 6244 International Marketing PG
 6245 International Trade Law PG

(b) Open electives (9 credit points), at least one of which must be at PG level.

Typical Course Structure

Semester 1

YEAR 1

6264 Organisational Behaviour G
 6221 Accounting for Managers G
 6261 Marketing G

Elective

YEAR 2

6244 International Marketing PG
 6255 Management Ethics PG
 6224 Business Finance PG
 6238 Human Resource Management G

Semester 2

6234 Economics for Managers G
 6241 International Business G
 6275 Statistical Analysis & Decision Making G
 Elective

6245 International Trade Law PG
 6242 International Financial Management PG
 6243 International HRM PG
 6277 Strategic Management PG
 Elective

Course Duration

4 semesters full-time or equivalent.
 maximum 12 semesters.

Admission Requirements

A recognised undergraduate degree, a minimum of two years relevant work experience or completion of the Graduate Diploma of Business Administration or Graduate Diploma of International Business, and where appropriate, UC English language requirements.

Advanced standing:

Advanced standing of 12 credit points may be granted for completion of the Graduate Certificate in Business Administration, and 24 credit points advanced standing may be granted for completion of the Graduate Diplomas in Business Administration or International Business. To obtain a University of Canberra masters degree, students must undertake a minimum of 12 credit points at PG level while enrolled in the masters course.

Credit may be granted for:

- Graduate Certificate in Business Administration (comprised of semester one units in the typical course structure).
- Graduate Diploma in Business Administration (comprised of semester one and two units in the typical course structure).
- Graduate Diploma in International Business (comprised of semester one and two required units in the typical course structure, plus 6224 Business Finance PG and either 6244 International Marketing PG or 6243 International HRM PG).

Subsumable awards

The following awards are subsumable into the Master of Business Administration/ Master of International Business:

- Graduate Certificate in Business Administration.
- Graduate Diploma in Business Administration.
- Graduate Diploma in International Business.

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Master of Business Administration / Master of Marketing Management (968AA)

Award: Master of Marketing Management, Master of Business Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880310

CRICOS Code: 064330G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

A combined Masters degree in Business Administration and Marketing Management provides candidates with the opportunity of completing two degrees within one period of candidature. The MBA/MMrktgMgt is designed to develop competencies in the core areas of business administration (accounting and finance, managing people, economics, data analysis, international business, ethics and strategy) as well as provide a comprehensive understanding of concepts, techniques and professional applications in marketing. In particular, the advanced level marketing units provide depth and breadth in strategic thinking and analytical tools in marketing and business. The course is suitable for candidates who are working in a marketing area or who aspire to do so and who wish to complement their practical knowledge with a sound theoretical base. The study of business administration and marketing at an advanced level may enable candidates to move more rapidly into senior marketing positions in consumer, business, government, community service and not-for-profit organisations.

- An appreciation of basic principles and tools necessary to pursue further studies in the broad field of business administration.
- Graduates are expected to demonstrate high levels of analytical, problem solving and communication skills.
- An in-depth understanding of the underlying theories and concept that inform alternative perspectives adopted in approaching issues and problems in marketing.

Course Requirements

48 credit points, comprising:

(a) Required: 39 credit points

(b) Restricted choice: 9 credit points

as set out below.

(a) Required (39 credit points)

6264 Organisational Behaviour G

6221 Accounting for Managers G

6261 Marketing G

6234 Economics for Managers G

6241 International Business G

6275 Statistical Analysis & Decision Making G (or elective unit if Statistics previously completed at

tertiary level)
6255 Management Ethics PG
6224 Business Finance PG
6277 Strategic Management PG
6244 International Marketing PG
6230 Consumer Behaviour G
6262 Marketing Management PG
6263 Marketing Research Methods PG

(b) Restricted choice (9 credit points)

Three of the following units:

6344 Business to Business Marketing PG
6345 Channel and Logistics Management PG
6229 Contemporary Issues in Marketing PG
6346 Marketing Research Project PG

Typical Course Structure

Semester 1

YEAR 1

6264 Organisational Behaviour G
6261 Marketing G

6221 Accounting for Managers G

6230 Consumer Behaviour G

YEAR 2

6244 International Marketing PG

6224 Business Finance PG

6255 Management Ethics PG

Restricted choice

Semester 2

6241 International Business G

6234 Economics for Managers G

6275 Statistical Analysis & Decision
Making G

6263 Marketing Research Methods PG

6277 Strategic Management PG

6262 Marketing Management PG

Restricted choice

Restricted choice

Course Duration

4 semesters full-time or equivalent.
maximum 12 semesters.

Admission Requirements

A recognised undergraduate degree, a minimum of two years relevant work experience or completion of the Graduate Diploma in Business Administration or Graduate Diploma in Marketing or Graduate Diploma in International Business, and where appropriate, UC English language requirements.

Advanced standing:

Advanced standing of 12 credit points may be granted for completion of the Graduate Certificates in Business Administration or Marketing, and 24 credit points advanced standing may be granted for completion of the Graduate Diplomas in Business Administration, International Business or Marketing. To obtain a University of Canberra masters degree, students must undertake a minimum of 12 credit points at PG level while enrolled in the masters course.

Subsumable awards

The following awards are subsumable into the Master of Business Administration/ Master of Marketing Management:

- Graduate Certificate in Business Administration
- Graduate Certificate in Marketing
- Graduate Diploma in Business Administration.
- Graduate Diploma in Marketing
- Graduate Diploma in International Business.

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Master of Business Administration / Master of Professional Accounting (969AA)

Award: Master of Professional Accounting, Master of Business Administration

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880315

CRICOS Code: 064329A

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

A combined Masters degree in Business Administration and Professional Accounting provides candidates with the opportunity of completing two degrees within one period of candidature. The MBA/MProfAcc equips graduates with skills to practice as professional accountants and to prepare them for senior management positions. The course focuses on contemporary knowledge and skills required for practice as a public or chartered accountant; effective management; accountability and control; and effective decision-making for financial success. Core studies are undertaken in finance, accounting, auditing, law, marketing, economics, international business, management ethics, human relations and strategy.

The MBA/MProfAcc enables students from non-accounting backgrounds to meet the academic requirements for membership of the CPA Australia and the Institute of Chartered Accountants in Australia (ICAA). It is suited to a range of interests, but is particularly relevant to those who wish to combine a career in management and professional accountancy or financial analysis.

- The broad aim of the course is to offer individuals aspiring to operate as professional accountants and senior managers the opportunity to develop the relevant competencies and credentials.
- Demonstrate high levels of analytical and problem solving skills covering the breadth of the disciplines of accounting and business administration in order to manage and govern at an advanced and internationally recognised level.
- Awareness of potential ethical dilemmas and how to respond as a practicing member of a professional accounting body and as an accountant or business manager providing services and advice to clients or management .

Course Requirements

48 credit points required units as set out below.

6221 Accounting for Managers G

6234 Economics for Managers G

6275 Statistical Analysis & Decision Making G (or elective unit if Statistics previously completed at tertiary level)

6224 Business Finance PG

6264 Organisational Behaviour G

6261 Marketing G

6255 Management Ethics PG
6277 Strategic Management PG
6222 Accounting Systems & Practices G
6223 Auditing PG
6225 Business Law G
6227 Company Accounting PG
6228 Contemporary Issues in Accounting PG
6231 Corporate Law & Practice G
6253 Management Accounting PG
6279 Taxation Law & Practice G

Typical Course Structure

Semester 1

YEAR 1

6264 Organisational Behaviour G

6221 Accounting for Managers G

6222 Accounting Systems & Practices G

6225 Business Law G

YEAR 2

6255 Management Ethics PG

6227 Company Accounting PG

6228 Contemporary Issues in Accounting PG

6223 Auditing PG

Semester 2

6234 Economics for Managers G

6275 Statistical Analysis & Decision Making G

6279 Taxation Law & Practice G

6254 Management Dissertation PG

6261 Marketing G

6231 Corporate Law & Practice G

6224 Business Finance PG

6277 Strategic Management PG

Course Duration

4 semesters full-time or equivalent.
maximum 12 semesters.

Admission Requirements

A recognised undergraduate degree, a minimum of two years relevant work experience or completion of the Graduate Diploma in Business Administration or Graduate Diploma in International Business or Graduate Diploma in Professional Accounting, and where appropriate, UC English language requirements. Students who have undertaken an undergraduate degree with a major in accounting with an Australian institution are ineligible for entry to the degree.

Advanced standing:

Advanced standing of 12 credit points may be granted for completion of the Graduate Certificates in Business Administration or Professional Accounting, and 24 credit points advanced standing may be granted for completion of the Graduate Diplomas in Business Administration, International Business or Professional Accounting. To obtain a University of Canberra masters degree, students must undertake a minimum of 12 credit points at PG level while enrolled in the masters course.

Professional Recognition

This course is a combination with the Master of Professional Accounting (12 unit - which already

has been accredited by both CPA and ICAA) and provides a choice of additional four units from a suite of electives.

Subsumable awards

The following awards are subsumable into the Master of Business Administration/ Master of Professional Accounting:

- Graduate Certificate in Business Administration
- Graduate Certificate in Professional Accounting
- Graduate Diploma in Business Administration
- Graduate Diploma in International Business
- Graduate Diploma in Professional Accounting.



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Master of International Business / Master of Marketing Management (971AA)

Award: Master of International Business, Master of Marketing Management

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880325

CRICOS Code: 064319C

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

A combined Masters degree in International Business and Marketing Management provides candidates with the opportunity of completing two degrees within one period of candidature. The MIB/MMktgMgt is designed to develop competencies in the core areas of international business administration as well as provide a comprehensive understanding of concepts, techniques and professional applications in marketing. In particular, the advanced level marketing units provide depth and breadth in strategic thinking and analytical tools in marketing, while advanced level international business units concentrate on international aspects of trade across different functional areas of management. The course is suitable for candidates who do not have work experience, but who aspire to develop marketing careers in a global business context.

- On completion of the program, graduates will have acquired the financial, marketing and people skills essential to a management role in a globally competitive business environment; advanced knowledge and understanding of the current dynamics in international business; and the ability to apply such knowledge to the operational mechanisms of international trade within its legal and ethical framework.
- An in-depth understanding of the underlying theories and concept that inform alternative perspectives adopted in approaching issues and problems in marketing.
- Graduates are expected to demonstrate high levels of analytical, problem solving and communication skills.

Course Requirements

48 credit points required units as set out below.

6264 Organisational Behaviour G

6221 Accounting for Managers G

6261 Marketing G

6234 Economics for Managers G

6241 International Business G

6275 Statistical Analysis & Decision Making G (or elective unit if Statistics previously completed at tertiary level)

6224 Business Finance PG

6277 Strategic Management PG

6242 International Financial Management PG

6244 International Marketing PG **or** 6243 International HRM PG

6245 International Trade Law PG
6230 Consumer Behaviour G
6344 Business to Business Marketing PG
6262 Marketing Management PG
6263 Marketing Research Methods PG
6229 Contemporary Issues in Marketing PG

Typical Course Structure

Semester 1

YEAR 1

6264 Organisational Behaviour G
6261 Marketing G
6234 Economics for Managers G
6230 Consumer Behaviour G

YEAR 2

6275 Statistical Analysis & Decision Making G
6244 International Marketing PG **or**
6243 International HRM PG
6224 Business Finance PG
6344 Business to Business Marketing PG

Semester 2

6241 International Business G
6221 Accounting for Managers G
6245 International Trade Law PG
6263 Marketing Research Methods PG

6242 International Financial Management PG
6277 Strategic Management PG
6229 Contemporary Issues in Marketing PG
6262 Marketing Management PG

Course Duration

4 semesters full-time or equivalent.
maximum 12 semesters.

Admission Requirements

A recognised undergraduate degree, or completion of the Graduate Diploma in International Business or Graduate Diploma in Marketing or Graduate Diploma in Business Administration, and where appropriate, UC English language requirements.

Advanced standing:

Advanced standing of 12 credit points may be granted for completion of the Graduate Certificates in Business Administration or Marketing, and 24 credit points advanced standing may be granted for completion of the Graduate Diplomas in Business Administration, International Business or Marketing. To obtain a University of Canberra masters degree, students must undertake a minimum of 12 credit points at PG level while enrolled in the masters course.

Subsumable awards

The following awards are subsumable into the Master of International Business/ Master of Marketing Management:

- Graduate Certificate in Business Administration
- Graduate Certificate in Marketing
- Graduate Diploma in International Business
- Graduate Diploma in Marketing

· Graduate Diploma in Business Administration.

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Master of Public Administration / Master of Management (972AA)

Award: Master of Public Administration, Master of Management

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 880330

CRICOS Code: 064321J

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The combined Masters degrees in Public Administration and in Management provide broadly-based skills for those intending to develop a career in management in the public, private or not-for-profit sectors. Courses are taught using a combination of flexible delivery with traditional teaching methods comprising lectures, tutorials and workshops. A number of units are available in intensive mode.

The Master of Public Administration course is designed for graduates who wish to deepen their knowledge in the area of public administration to develop the capabilities of those seeking to be top-level managers in the public sector, in particular. The course also emphasises a strategic approach to management to equip managers with the skills and insights required to manage change in the increasingly complex public sector.

The Master of Management course is designed to provide managers and those who will become managers with the necessary skills to be effective in the rapidly changing context of work and organisations. The course allows for a solid theoretical and professional foundation in strategically managing human and physical resources plus the flexibility to construct an elective program around particular interests.

- Attainment of skills for the effective management of public, private and not-for-profit organisations;
- Development of theoretical and practical frameworks for professional practice as a manager and leader;
- Understanding of the context and implications of change in contemporary organization, both nationally and internationally.

Course Requirements

48 credit points, comprising:

(a) Required: 39 credit points

(b) Open electives: 9 credit points

as set out below.

(a) Required (39 credit points)

6260 Managing Government Finance G

6266 Public Administration G (6cp)

6267 Public Admin at the Interface PG (6cp)
6268 Public Policy PG
6277 Strategic Management PG
7775 Leadership in Contemporary Organisations PG
7776 Managing Change and Innovation PG
6264 Organisational Behaviour G
6238 Human Resource Management G
6261 Marketing G
6259 Managers & the Law G

(b) Restricted choice (9 credit points)

9 credit points from the following units:

6234 Economics for Managers G
6270 Research Methods PG
6256 Management Project PG
6240 Industrial Relations G
7548 Sociology of Technology and Work G
7777 Organisational Performance G
6255 Management Ethics PG

Or other units at the discretion of the Course Convener

Typical Course Structure

Semester 1

YEAR 1

6266 Public Administration G (6cp)
7775 Leadership in Contemporary Organisations PG
7776 Managing Change and Innovation PG

YEAR 2

6268 Public Policy PG
6238 Human Resource Management G
6264 Organisational Behaviour G
Restricted choice

Semester 2

6260 Managing Government Finance G
6267 Public Admin at the Interface PG (6cp)
6277 Strategic Management PG

6259 Managers & the Law G
6261 Marketing G
Restricted choice (2)

Course Duration

4 semesters full-time or equivalent.
maximum 12 semesters.

Admission Requirements

Applicants must have a degree or equivalent as approved by the University's Admissions Committee and not less than 2 years of relevant work experience.

Advanced standing:

Advanced standing of 12 credit points may be granted for completion of the Graduate Certificate in Public Administration, and 24 credit points advanced standing may be granted for completion of the Graduate Diploma in Public Administration. To obtain a University of Canberra masters degree, students must undertake a minimum of 12 credit points at PG level while enrolled in the masters course.

Subsumable awards

The Graduate Certificate in Public Administration and the Graduate Diploma in Public Administration are both subsumable into this course.

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Master of Information Technology and Systems (973AA)

Award: Master of Information Technology and Systems

Faculty: Faculty of Science and Technology

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This advanced course is designed for those with IT qualifications, specifically an Australian equivalent bachelor's degree in IT. The course will advance their IT knowledge and also allow them to expand into new areas. It offers students the opportunity to study new and emerging areas of advanced information technology (IT). The course also has an optional internship program, which bridges the classroom knowledge and the real working environment. Graduates will have a sound theoretical and practical basis for beginning or continuing a professional IT career. Graduates can also continue to a doctorate program.

Course Requirements

48 credit points, comprising:

(a) Required: 3 credit points

(b) Restricted choice: 45 credit points

as set out below.

(a) Required (3 credit points):

6676 Professional Practice in IT G

This unit must be taken in the first semester of the course, unless the candidate writes a report to the unit convenor detailing experience or previous study as reasons for replacing this unit with another.

(b) Restricted choice (45 credit points)

(a) 3 credit points: One of 6678 Systems Project and Quality Management G **or** 6808 Software Engineering Practice G unless the applicant writes a report to the unit convener detailing experience or previous study as reasons for replacing this unit with another.

(b) 42 credit points: up to 12 credit points at G level and at least 30 credit points at PG level.

(i) G level units (up to 12 credit points)

G level units should be chosen from the below list to satisfy prerequisite requirements of the PG units in the desired specialisation.

6686 Computers and Programming G

6687 Computer Structures and Networks G

6672 Database Design G

6673 Designing Human-Computer Interaction G

6674 Document and Workflow Management G

6675 Information Systems in Organisations G

7187 Mobile and Wireless Computing G

6689 Security and Support in IT G
7087 Sociology of Technology and Work
6808 Software Engineering Practice G
6677 Systems Analysis and Modelling G
6678 Systems Project and Quality Management G
6691 Web Design and Programming G

(ii) **PG level units** (at least 30 credit points).

The units in this list are grouped by specialisation. The rules for selecting units for a given specialisation are given under specialisations below. Please note that in any one year, only a selection of these units will run.

Information Systems

6679 Advanced Information Modelling PG
6680 Business Intelligence Systems PG
6681 Database Systems PG
7192 General Systems Theory PG
6682 Information Security PG
7109 Information Systems Management PG
7195 Issues in Interaction Design PG
6688 Knowledge Management Systems PG
8067 Systems Requirements and Procurement PG
6690 System Testing PG
7721 Technology Project PG
7199 Usability Evaluation PG
7194 Informatics Project PG (6cp)
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG

Software Engineering

6685 Artificial Intelligence Techniques PG
6776 Biometric Person Authentication PG
6693 Client-Server Computing PG
7146 Coding Theory PG
6697 Computer and Network Security PG
7107 Electronic Commerce: Technical Issues PG
7343 Enterprise Software Systems PG
7190 Face-Voice Authentication PG
7191 Game Programming Techniques PG
7108 Graphics Visualisation Techniques PG
6692 High Speed Networks PG
6682 Information Security PG
6684 Object Oriented Software Design PG
7110 Programming Graphical User Interfaces PG
8067 Systems Requirements and Procurement PG
7197 Soft Computing PG
6690 System Testing PG
7721 Technology Project PG
7194 Informatics Project PG (6cp)
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG

Network Computing

6693 Client-Server Computing PG
7146 Coding Theory PG
6697 Computer and Network Security PG
7107 Electronic Commerce: Technical Issues PG
6692 High Speed Networks PG
8067 Systems Requirements and Procurement PG

7721 Technology Project PG
7198 Telecom Systems Management and Policy PG
7200 Wireless and Embedded Systems PG
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG

Business Informatics

6224 Business Finance PG * #
7106 Business Informatics Case Studies PG *
7188 Current Issues in Business Informatics PG *
7192 General Systems Theory PG
6633 Information Law PG #
6683 IT and Business Alignment PG *
7194 Informatics Project PG (6cp) *
6978 Information Sciences Extension Studies 1 PG
6979 Information Sciences Extension Studies 2 PG
7162 Information Security
7109 Information Systems Management PG
6688 Knowledge Management Systems PG
6255 Management Ethics PG #
8067 Systems Requirements and Procurement PG
7196 Social Informatics PG *
6690 System Testing PG
7721 Technology Project PG

* Units with an asterisk have a prerequisite of 2 years work experience.

Units with a hash (#) are only available in the Business Informatics specialisation.

Students may be allowed to take one unit (3 credit points) at PG level other than those listed in the specialisations from outside the Faculty of Information Sciences and Engineering, with the permission of the Course Convener. This will count as one G level unit against the requirements of (b) (i) above.

(c) A student can normally take at most two of the Information Sciences Extension Studies 1 to 4 PG units. The Course Convener's permission must be obtained if a student wants to study more than two Information Sciences Extension Studies units. The permission will only be given under some unusual circumstances at the discretion of the Course Convener.

(d) To complete the course, a student must achieve 48 credit points, which are composed of at most 18 credit points at G level and at least 30 credit points at PG level, under the restrictions of the previous rules (a), (b), and (c).

Specialisations:

Students may choose to specialise in the areas of Information Systems, Software Engineering, Network Engineering, Business Informatics or double specialisations (with the combination as listed below) - or may have no specialisation.

- Software Engineering and Information Systems
- Software Engineering and Network Computing
- Software Engineering and Business Informatics

For a specialisation, at least 5 units must be taken from the units listed in the respective specialisation list.

Typical Course Structure

Semester 1

YEAR 1

6676 Professional Practice in IT G

Semester 2

G or PG level unit

6678 Systems Project and Quality Management G OR 6808 Software Engineering Practice G	G or PG level unit
G or PG level unit	PG level unit
G or PG level unit	PG level unit
YEAR 2	
PG level unit	PG level unit
PG level unit	PG level unit
PG level unit	PG level unit
PG level unit	PG level unit

Course Duration

4 semesters full-time or equivalent.
maximum 12 semesters.

Admission Requirements

An Australian bachelor degree in Information Technology, Information Systems or Business Informatics or equivalent. Note that some PG level units in Business Informatics have a prerequisite of 2 years professional work experience.

Assumed Knowledge

Knowledge of IT and / or Business Informatics for Business Informatics assumed knowledge includes excellent English oral and written communication skills.

Professional Recognition

The course will be eligible for professional (full) accreditation by the Australian Computer Society.

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This course (975AA) doesn't exist or isn't available in 2009, or there was an error whilst retrieving the course details.

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Bachelor of Building and Construction Management (976AA)

Award: Bachelor of Building and Construction Management

Faculty: Faculty of Arts and Design

CRICOS Code: 064489G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The degree has been designed to provide the knowledge required to enable a graduate to act as a manager in the building and construction industry, being able to:

- understand building and construction terminology, techniques and issues associated with building principles, management, marketing, law and finance;
- apply structural principles;
- recognise and understand the behaviours of various types of materials used in building construction;
- access and interpret relevant building codes;
- apply site surveys and set out procedures to building and construction projects;
- prepare a design brief and working documents for construction works;
- prepare planning and building applications;
- price builder's preliminaries and overheads;
- understand the operation of building law; and
- prepare a comprehensive project plan.

Students will be able to successfully deliver a building construction contract within the time, cost and quality dimension and understand the principles of sustainability as applied to the construction industry. Professional accreditation with the Australian Institute of Building and Australian Institute of Quantity Surveying will be applied for.

Course Requirements

84 credit points comprising:

(a) Required (66 credit points) as follows:

[MN0020](#) Minor in Commerce Foundation (12 credit points)

[MJ0134](#) Major in Building and Construction Management (24 credit points)

Required units:

5123 Business Statistics

6392 Business Finance

6348 Information Systems in Organisations

4977 Introduction to Business Law

8041 Structures and Materials

8038 Sustainable Buildings and Technologies

8039 BBCM Industry Based Learning A (6cp)

8040 BBCM Industry Based Learning B (6cp)

Work Experience / Industry Based Learning

Students will be required to undertake 80 days of work experience in the building and construction industry. This will form part of the formal assessment of the degree. Industry Based Learning will be a co-operative education component directed by the University working in conjunction with industry. Students will undertake distance learning subjects as well as a dissertation over two semesters, which may be offered in trimester mode. This component of the course comprises 8039 BBCM Industry Based Learning A (6cp) and 8040 BBCM Industry Based Learning B (6cp).

(b) Restricted choice (12 credit points) as follows:

A 12 credit point Minor from the following:

- (a) [MN0002](#) Minor in Accounting
- (b) [MN0019](#) Minor in Banking and Financial Services
- (c) [MN0016](#) Minor in Business Economics
- (d) [MN0012](#) Minor in Business Management
- (e) [MN0034](#) Minor in E-Business
- (f) [MN0035](#) Minor in Economic Policy
- (g) [MN0029](#) Minor in Entrepreneurship
- (h) [MN0039](#) Minor in Financial Planning
- (i) [MN0044](#) Minor in Human Resource Management
- (j) [MN0045](#) Minor in Information Systems
- (k) [MN0048](#) Minor in International Business
- (l) [MN0069](#) Minor in Marketing Management
- (m) [MN0073](#) Minor in Mathematics for Business and Finance
- (n) [MN0089](#) Minor in Public Sector Management
- (o) Quantity Surveying (Newcastle University distance units)
- (p) [MN0100](#) Minor in Sustainability
- (q) Property minor (proposed)

Quantity Surveying Minor - this Minor involves the student enrolling cross-institutionally in four units in Quantity Surveying, offered by distance education by the University of Newcastle . This arrangement is approved by the Australian Institute of Quantity Surveyors for accreditation. Consult the course convener for further details.

(c) Open electives (6 credit points) as follows:

These may be any 6 credit points from units offered by the University, subject to meeting any prerequisites needed. Alternatively, students may elect to combine these 6 credit points with (b) to allow a second major from the list set out below.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

List of second majors

- (a) [MJ0002](#) Major in Accounting
- (b) [MJ0059](#) Major in Information Systems
- (c) [MJ0155](#) Major in Sustainability (18credit points)
- (d) Property (proposed)

Typical Course Structure

3 years full-time and 1 year part-time

Semester 1

YEAR 1

5617 Accounting for Managers

Semester 2

6348 Information Systems in Organisations

6355 Introduction to Economics	6357 Introduction to Marketing
4207 Introduction to Management	8041 Structures and Materials
7822 Building and Construction Studies 1	7825 Estimating and Measurement 1
YEAR 2	
7823 Building and Construction Studies 2	7826 Estimating and Measurement 2
4977 Introduction to Business Law	7827 Building and Construction Law Minor 1
5123 Business Statistics	Open elective
Open elective	
YEAR 3	
7824 Building and Construction Studies 3	7828 Construction Project Management
7829 Contract Administration	8038 Sustainable Buildings and Technologies
6392 Business Finance	Minor 3
Minor 2	Minor 4
YEAR 4	
8039 BBCM Industry Based Learning A (6cp)	8040 BBCM Industry Based Learning B (6cp)

Course Duration

6 semesters full time or equivalent: and
2 semesters part time, or equivalent.
maximum: 22 semesters.

Admission Requirements

Normal UC requirements for admission to an undergraduate course.

Additional requirements:

Students will be required to obtain the necessary certification to be able to enter a building site before commencing the Building and Construction Management major.

Assumed Knowledge

It is recommended that students have Year 12 Mathematics and English. International students need to meet the English language requirements of the University of Canberra .

Professional Recognition

The Building and Construction Management degree is in the process of obtaining approval for professional accreditation from the Australian Institute of Building and Australian Institute of Quantity Surveying.



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Graduate Certificate in Tertiary Education (978AA)

Award: Graduate Certificate in Tertiary Education

Faculty: Faculty of Education

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -
 - Full Time, Online -
 - Part Time, Online -

Introduction

The Graduate Certificate in Tertiary Education (GCTE) is the shared vision of a number of participating universities (currently, University of New England, University of Central Queensland, University of Canberra, Ballarat University, and Edith Cowan University) to provide a high quality qualification in tertiary teaching and learning to lecturers in their institutions. Each of the universities offers their own Core Unit as a foundation for the Graduate Certificate. Eight elective units are offered, one from each university, from which students choose three to complete their GCTE. Successful graduates of the program can expect to increase their understanding of the theories and practices of tertiary teaching, through a deeper understanding of how students learn. They will also develop a community of practice, not only amongst fellow candidates at their own institution, but also with others from the partner universities as they participate in elective units from those organisations.

Graduates who complete the course will be able to:

- demonstrate knowledge of education theories and practices in tertiary education generally, and in particular disciplines and contexts;
- apply knowledge of educational theories and practices contextually to particular disciplines;
- critically reflect on and evaluate a range of ways of thinking about teaching for learning from a scholarly perspective;
- expand professional educational networks both within disciplines and across disciplines in their university as well as across the sector;
- identify and engage with the changing nature of teaching and learning in tertiary education in Australia and globally; and
- articulate a personal and autonomous identity of a tertiary educator.

Course Requirements

12 credit points comprising:

(a) Required (3 credit points) as follows:

8191 Tertiary Teaching and Learning G

(b) Restricted choice (9 credit points) as follows:

Students will select three of the following units. The institution running each unit is noted below. Students will need to enrol cross-institutionally in units offered by other universities.

8190 Assessment and Evaluation in Tertiary Teaching *University of Canberra*

Curriculum Design for Tertiary Contexts *University of New England*

Additional unit offerings will be advised.

Typical Course Structure

Sample course structure

Semester 1	Semester 2
YEAR 1	
8191 Tertiary Teaching and Learning G	Elective unit
YEAR 2	
Elective unit	Elective unit

Course Duration

This course is available part-time only. It is usually completed at the rate of one unit per semester.

Maximum 4 semesters.

Admission Requirements

Applicants must have a degree or equivalent as approved by the University.

Approved credit arrangements:

Students will be able to include approved cross-institutional units in this course.

Assumed Knowledge

Be concurrently teaching in a tertiary education context.

Master of Arts in TESOL and Foreign Language Teaching (979AA)

Award: Master of Arts in Teaching English to Speakers of Other Languages

Faculty: Faculty of Education

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course aims to build on the knowledge and teaching experience of students by broadening and deepening their understanding of language teaching practice in a variety of educational, social and cultural contexts. It enhances their knowledge in areas such as curriculum design and evaluation, testing and assessment, discourse analysis, language acquisition, research methods, and approaches to teaching grammar. It prepares students for the role of senior teacher and teacher-researcher by offering opportunities to reflect on issues of personal interests and to undertake research projects. The qualification may be used overseas and in Australia, but not in the Australian government school system unless one also has a Bachelor of Education or Graduate Diploma of Education.

On completion of the Master of Arts in TESOL and FLT, students should be able to: teach confidently and competently; make informed pedagogical decisions; understand the relationship between language teaching and learning; demonstrate cross-cultural awareness; conduct research to investigate practical problems; synthesize, present and defend ideas and arguments intelligently.

Course Requirements

36 credit points comprising:

(a) Required (21 credit points) as follows:

8095 Language Teaching Methodology G
8094 Language Teaching Experience G
7652 English Grammar G
7649 Study of Language G
7656 Language Acquisition G
7663 Language and Social Context PG
7659 Language Testing and Assessment PG

(b) Restricted choice (15 credit points) as follows:

7658 Discourse Studies PG
8092 Issues in Applied Linguistics PG
7664 Approaches to Grammar for Language Teachers PG
8093 Curriculum Design and Evaluation PG
7660 Research Projects in Language Teaching and Learning PG
7665 Independent Study in TESOL/FLT 1 PG
7666 Independent Study in TESOL/FLT 2 PG
7667 Dissertation in TESOL/FLT PG

Typical Course Structure

Semester 1

YEAR 1

8095 Language Teaching Methodology G

8094 Language Teaching Experience G

7652 English Grammar G

7663 Language and Social Context PG

YEAR 2

Restricted Choice

Restricted Choice

Restricted Choice

Restricted Choice

Semester 2

7649 Study of Language G

7656 Language Acquisition G

7659 Language Testing and Assessment PG

Restricted Choice

Course Duration

Standard three semesters full-time or equivalent. Maximum twelve semesters. International students can enrol in Semester 1 only.

Admission Requirements

Applicants must hold a three year bachelors degree in any discipline plus two year formal work experience in a relevant field, or a four year bachelors degree. Relevant fields are language teaching, language-related education, administration and research, linguistics. For applicants whose mother tongue is not English, the English language requirement is a minimum average score of 6.5 on IELTS or equivalent on TOEFL.

Recognition of Prior Learning (RPL):

Course RPL admission provisions apply to this course in addition to a first degree.

Approved credit arrangements:

Credit may be offered to students with a Graduate Diploma in a relevant field. Students who enter the Masters via the Graduate Diploma pathway must study the remaining 12 credit points at PG level.

Applicants who have substantial teaching experience in relevant areas may apply for credit for required units up to a maximum of 12 credit points (one semester).

Applicants whose 4 year undergraduate degree is in a relevant area may apply for exemption for specific units, up to a maximum of 12 credit points, but must substitute electives in lieu of these units on the advice of the course convener.

Assumed Knowledge

Competence in spoken and written English.

Subsumable awards

The Graduate Diploma in TESOL (from the course Graduate Diploma in TESOL and Foreign Language Teaching) is subsumable to this course if the student has a three year undergraduate

degree and two years' formal work experience in a related area or a four year undergraduate degree.

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Bachelor of Communication and Media Studies (980AA)

Award: Bachelor of Communication and Media Studies

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 363044

CRICOS Code: 065639A

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course provides an advanced study of the history, theory and methods of Communication and Media Studies with a special focus on political communication. It explores the way in which societies have evolved in conjunction with advances in communication technology and addresses the way communications media have profoundly transformed the way we live. This course develops an informed and critical understanding of how the media operate, the way they shape meanings and values, and the difference they are making to the social, economic and political worlds in which we live. It provides an in-depth understanding of political communication processes from a national capital perspective. Special attention is paid to the development of high level oral and written communication skills as well as to an appreciation of the power of visual communication forms. The course offers opportunities for work-place learning through internships and provides an excellent introduction to communication and media research methods.

Faculty of Arts and Design Foundation Units

- A Foundation unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation units may be mandated as part of the four discipline specific units.
- Foundation units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Students who complete this course will be able :

- to provide an in-depth understanding of contemporary society and politics paying particular attention to the role of the media in society and the relations of politics and public opinion;
- provide an advanced understanding of the disciplinary perspectives of Communication and Media Studies and the ability to apply these to the study of political communication;
- to provide an understanding of and basic competence in a range of communication and media research methods and the ability to apply these to research tasks;
- to provide an understanding of political communication processes including, at the national level, elections, campaigning and lobbying, and, at the international level, public diplomacy, the role of the media in foreign relations, and the implications of globalisation;

to develop high level competency in oral and written communication and an appreciation of the power of visual communication in a range of forms and contexts;
to develop generic skills and attributes which will equip students for success in professional life including critical thinking and professional ethics.

Course Requirements

72 credit points comprising:

a) Required: (48 credit points) as follows:

[MJ0138](#) Major in Communication and Media Studies (18 credit points)

[MJ0127](#) Major in Political Communication (18 credit points)

Foundation units (12 credit points)

A typical first year structure will have:

- a minimum of two Foundation units, where students in their first year of full-time equivalent study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation Units not specified elsewhere in the structure; and
a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

b) Open electives: (24 credit points) as follows:

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation units. Students may build on Foundation units and/or first year electives to study a Major or a Minor.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Students may wish to request enrolment in units 7555 Special Studies in Communication 1 and 7556 Special Studies in Communication 2 as elective units.

Requirements for degree with Honours:

High achieving students may be eligible for entry to the Bachelor of Communication (Honours) course.

Typical Course Structure

Semester 1

YEAR 1

8128 Communication, History and Society

8132 Influence, Belief and Argument
Foundation unit

Open elective

YEAR 2

8133 Media Industries and Audiences

7005 Political Communication

Major / Minor unit 3

Open elective

YEAR 3

Semester 2

8134 Understanding Media

8124 Democracy and Public Opinion
Foundation unit

Open elective

7003 Communication and Media Research

8125 Elections, Campaigns and Lobbying

Major / Minor unit 4

Open elective

7545 Risk, Crisis and Communication	8131 Communication Technologies and Change
8127 Journalism and Political Process	7544 International Political Communication
Major unit 5 / Open elective	Major unit 6 / Open elective
Open elective OR	Open elective OR
7555 Special Studies in Communication 1	7556 Special Studies in Communication 2

Course Duration

Standard six semesters full-time or equivalent. Maximum twenty semesters.

Admission Requirements

Normal UC requirements for admission to an undergraduate course.

Bachelor of Advertising and Marketing Communication (981AA)

Award: Bachelor of Advertising and Marketing Communication

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 362384

CRICOS Code: 065640G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Bachelor of Advertising and Marketing Communication progressively develops skills and techniques required for the rapidly evolving and multifaceted commercial communications industry, with particular focus on strategic brand development, media engagement and cross-platform digital communication supported by a sound understanding of the societal, consumer and creative principles that underpin the practice. The course provides work-integrated-learning experience and from 2010 includes professional internship.

Faculty of Arts and Design Foundation units

- A Foundation unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation units may be mandated as part of the four discipline specific units.
- Foundation units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Students who complete this course will be able:

- to provide students with a thorough understanding of the nature and functions of contemporary advertising and marketing communication.
- provide practical workshops which are integral to the course supported by a Student run Communications Agency (SCA) operated on-campus to improve professional skills and vocational advantage.
- provide professional subjects which are supported by broad-based foundation units to inform communication theory within the context of society and consumerism.
- provide electives in social science, humanities, business or creative arts.
- provides the option to include an additional major or undertake a four year double degree with arts, commerce, international studies and psychology, or in combination with an undergraduate diploma in languages.

The University expects all of its graduates to have developed the following skills and attributes which will equip them for success in professional life:

- express knowledge, ideas and opinions in their professional field, both orally and in written form,

with confidence and clarity.

- present arguments and ideas effectively.
- create and present new ideas.
- select and use appropriate information and communication technology.
- identify problems and analyse the main features of problems relevant to their professional field.
- work with others as part of a group.
- demonstrate entrepreneurial skills including creativity, initiative, adaptability, leadership, resourcefulness.

Course Requirements

72 credit points comprising:

(a) Required (42 credit points) as follows:

[MJ0131](#) Major in Advertising (24 credit points)

Required units as follows:

6812 Copywriting

8138 Media Planning and Buying

Foundation units (12 credit points)

A typical first year structure will have:

- a minimum of two Foundation Units, where students in their first year of full-time equivalent study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation Units not specified elsewhere in the structure; and
- a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

(b) Restricted choice (18 credit points) as follows:

Students choose Set A or Set B listed below:

Set A units

8121 Introduction to Media Production

8120 Editing Sound and Image

8173 Contemporary Photographic Design 1 **OR** 5661 Graphic Design 1.1

8175 Digital Illustration, Layout and Typography **OR** 5668 Graphic Design 1.2

8178 Web Design and Production

8174 Contemporary Photographic Design 2

Set B units

6357 Introduction to Marketing

6390 Consumer Behaviour **OR** 7003 Communication and Media Research

8131 Communication Technologies and Change

8133 Media Industries and Audiences

7005 Political Communication

7098 Law of Communications

(c) Open electives (12 credit points) as follows:

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation units. Students may build on Foundation units and/or first year electives to study a Major or a Minor. (From 2010, students may elect to enrol in the Student-run Communication Agency Internship. Pre-requisite applies).

All approved minors are open to this course. The most appropriate in terms of advantage include the following:

- [MN0020](#) Minor in Commerce Foundation
- [MN0038](#) Minor in Event Management
- [MN0110](#) Minor in International Studies
- [MN0068](#) Minor in Marketing
- [MN0070](#) Minor in Marketing Research

- [MN0088](#) Minor in Public Relations
- [MN0106](#) Minor in Tourism Management

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

High performing students may be eligible for entry to the Bachelor of Communication (Honours) course.

Typical Course Structure

Semester 1

YEAR 1

8122 Introduction to Professional Communication

Restricted choice:

8121 Introduction to Media Production **OR**

6357 Introduction to Marketing Foundation unit 1
Open elective

YEAR 2

6809 Advertising Strategy
8135 Agency Operations

Restricted choice:

8173 Contemporary Photographic Design 1 **OR**

5661 Graphic Design 1.1 **OR**

7005 Political Communication **OR**

6390 Consumer Behaviour
Open elective (or SCA Internship *)

YEAR 3

7839 Transnational Advertising

6812 Copywriting

Restricted choice:

8178 Web Design and Production **OR**

8133 Media Industries and Audiences

Open elective (or SCA Internship *)

Semester 2

7837 Professional Communication Practice

Restricted choice:

8120 Editing Sound and Image **OR**

7098 Law of Communications Foundation unit 2
Open elective

8137 Client Relationship Management
6814 Brand Building

Restricted choice:

8175 Digital Illustration, Layout and Typography **OR**

5668 Graphic Design 1.2 **OR**

8131 Communication Technologies and Change

Open elective (or SCA Internship *)

8138 Media Planning and Buying

6813 Integrated Communication Campaigns

Restricted choice:

8174 Contemporary Photographic Design 2 **OR**

7003 Communication and Media Research

Open elective (or SCA Internship *)

*SCA: Student-run Communication Agency as from 2010. Pre-requisite applies.

Course Duration

Standard six semesters full-time or equivalent. Maximum twenty semesters.

Admission Requirements

Normal UC requirements for admission to an undergraduate course.

Assumed knowledge:

Students should have a keen interest in national and international brand advertising across public and personal media channels and a desire to learn more about the creation and management processes used in its production and possess good personal communication skills.

Professional Recognition

International Advertising Association (IAA) and Media Federation of Australia (MFA).

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Bachelor of Journalism (982AA)

Award: Bachelor of Journalism

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 362404

CRICOS Code: 065641G

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The Bachelor of Journalism prepares students for immediate entry into journalism and related professions. The degree reflects contemporary journalism practice by teaching students the fundamentals in print, online, radio and TV journalism.

Students have access to industry-standard radio, TV and online facilities to produce and present their work.

Students produce news and current affairs stories in print, radio and TV disciplines for publication on the student journalism website NowUC (www.nowuc.com.au).

The degree examines the role of journalists in the broader media context, and through journalism and communication theory, develops the ability of students to think critically, analytically and ethically.

UCs strategic location in the national capital and proximity to national institutions, including federal parliament and the parliamentary press gallery, offers learning and internship opportunities for students.

The degree has a strong record for graduating students finding work in newspapers, radio, television, online and other media. Graduates often gain employment with large organisations and government departments in media liaison, public information and publication officer roles.

Faculty of Arts and Design Foundation units

- A Foundation unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation units may be mandated as part of the four discipline specific units.
- Foundation units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Students who complete this course will be able to:

- produce news content across all journalism disciplines to industry standard;
- demonstrate production and presentation techniques in broadcast, print and online environments

to industry standard.

- demonstrate an ability to apply the journalistic and communication theories which underpin journalism practice.
- develop analytical and critical thinking skills, and apply them to journalistic practice.
- an understanding of the theoretical principles of communication in society.
- understand and apply basic media research methods, particularly in a journalism context.
- understanding of the role of the media in society and the impact of journalism on public debate.
- understand and apply the legal and ethical principles of contemporary journalism.
- experience in a professional journalism or media environment through a compulsory internship.
- develop generic communication and personal presentation skills to equip graduates for success in professional life.

Course Requirements

72 credit points comprising:

(a) Required (60 credit points) as follows:

[MJ0142](#) Major in Journalism (Restricted) (21 credit points)

[MN0063](#) Minor in Journalism (Restricted) (12 credit points)

8121 Introduction to Media Production

7098 Law of Communications

8133 Media Industries and Audiences

7003 Communication and Media Research

8117 Journalism Internship

Foundation units (12 credit point)

A typical first year structure will have:

- a minimum of two Foundation units, where students in their first year of full-time equivalent study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation units not specified elsewhere in the structure; and
- a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

(c) Open electives (12 credit points) as follows:

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation units. Students may build on Foundation units and/or first year electives to study a Major or a Minor.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

High performing students may be eligible for entry to the Bachelor of Communication (Honours) course.

Typical Course Structure

Semester 1

YEAR 1

5565 Introduction to Journalism

8121 Introduction to Media Production

Foundation unit: (Highly recommended:

8128 Communication, History and Society **OR**

8132 Influence, Belief and Argument)

Semester 2

5572 Reporting

7098 Law of Communications

Foundation unit: (Highly recommended:

8120 Editing Sound and Image **OR**

8169 Globalisation and Resistance)

Elective

YEAR 2

6971 Broadcast Journalism 1

6972 Print Journalism 1

8133 Media Industries and Audiences

Elective

YEAR 3

6976 Advanced Broadcast Journalism 1
(6cp) **OR**

8118 Online News 1 (6cp)

8117 Journalism Internship * **OR**

Elective

6981 Investigative Journalism

Elective

6973 Broadcast Journalism 2

6974 Print Journalism 2

7003 Communication and Media
Research

Elective

6980 Advanced Broadcast Journalism 2
(6cp) **OR**

8119 Online News 2

8117 Journalism Internship * **OR**

Elective

Elective

* The Journalism Internship can be taken in either 1st or 2nd semester in the 3rd year. Students should select an elective for the semester in the 3rd year that they are NOT undertaking the internship.

Course Duration

Standard six semesters full-time or equivalent. Maximum twenty semesters.

Admission Requirements

Normal UC requirements for admission to an undergraduate course.

Articulation arrangements:

Canberra Institute of Technology

Ngee Ann Polytechnic, Singapore

Singapore Polytechnic

Bachelor of Public Relations (983AA)

Award: Bachelor of Public Relations

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 362424

CRICOS Code: 065643E

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

As a Public Relations graduate, you will have essential work-ready skills for a career in this growing, and important, profession. The degree leads to career opportunities in business, consultancies, not-for-profit organisations, and government agencies. You will learn the techniques required for contemporary public relations practice, understand the communication principles that underpin it, and experience working with practitioners in a professional internship. As a beginning practitioner you will know the legal contexts in which you will work, and the requirements of ethical practice. You will develop writing and professional practice skills, and analytical abilities for research, problem-solving, project planning and strategy development. The Bachelor of Public Relations will position you to take leadership, management and strategy roles in your organisation within a few years of graduation.

Faculty of Arts and Design Foundation units

- A Foundation unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation units may be mandated as part of the four discipline specific units.
- Foundation units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Students who complete this course will be able to:

- an ability to apply of the professional skills required of a beginning public relations practitioner.
- a well-rounded understanding of the social and political contexts in which public relations is practised.
- an understanding of the theoretical principles of communication in society, especially those that apply to modern public relations practice.
- an ability to practice ethically.
- experience in a professional public relations environment through a compulsory internship.
- knowledge of the legal and ethical principles that govern professional public relations practice.
- an understanding of, and basic competence in, media research methods and the ability to apply these to research tasks.
- an understanding of the principles of risk and crisis and of political communication in the context of professional practice.

- the opportunity to study relevant media production technical skills as a foundation to practice and to pursue an area of academic interest as an elective Major or Minor.
- the opportunity to develop high order written and oral communication skills, the ability to think critically and the capacity to identify, analyse and use information relevant to their professional practice.

Course Requirements

72 credit points comprising:

(a) Required (60 credit points) as follows:

[MJ0104 No Unit Set Title Found!](#) (24 credit points)

Public Relations Internship (6 credit points): consisting of the following units:

7133 Communication Internship (part A)

7423 Communication Internship (part B)

Communication units as follows:

8128 Communication, History and Society

7098 Law of Communications

8133 Media Industries and Audiences

7003 Communication and Media Research

8125 Elections, Campaigns and Lobbying

7545 Risk, Crisis and Communication

Foundation units (12 credit points)

A typical first year structure will have:

- a minimum of two Foundation units, where students in their first year of full-time equivalent study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation units not specified elsewhere in the structure; and
- a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

(b) Open electives (12 credit points) as follows:

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation units. Students may build on Foundation units and/or first year electives to study a Major or a Minor.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

High performing students may be eligible for enrolment in the Bachelor of Communication (Honours) degree.

Typical Course Structure

Semester 1

YEAR 1

8122 Introduction to Professional Communication

8128 Communication, History and Society

Foundation unit 1

Open elective

YEAR 2

8123 Principles of Public Relations

Semester 2

7837 Professional Communication Practice

7098 Law of Communications

Foundation unit 2

Open elective

7130 Public Relations Writing

8133 Media Industries and Audiences	7003 Communication and Media Research
Open elective	Open elective
Open elective	Open elective
YEAR 3	
7131 Public Relations Practice (6cp)	7132 Public Relations Strategy (6cp)
7133 Communication Internship (part A)	7423 Communication Internship (part B)
7545 Risk, Crisis and Communication	8125 Elections, Campaigns and Lobbying

Course Duration

Standard six semesters full-time or equivalent. Maximum twenty semesters.

Admission Requirements

Normal UC requirements for admission to an undergraduate course:

Approved credit arrangements:

<http://www.canberra.edu.au/partnerships/uc-course>

Bachelor of Writing (984AA)

Award: Bachelor of Writing

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 363024

CRICOS Code: 065644D

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

The **Bachelor of Writing** focuses on writing as creative practice. It prepares students for employment anywhere that involves writing. It gives students the opportunity to experiment and practise with different forms of professional and creative writing for a variety of audiences. Students develop fluency and skills across a number of genres, including creative non-fiction, prose, poetry, writing for young people and the screen. Theoretical and conceptual knowledge and practice are developed in a cumulative and integrated fashion, so that students learn to make high-level creative and professional works, and to critique and contextualise their practice. As well, they develop a sophisticated understanding of communication in contemporary society. Through these learning experiences, and by working on projects both individually and collaboratively, students develop a range of skills and competencies.

Faculty of Arts and Design Foundation Units

- Foundation unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation units may be mandated as part of the four discipline specific units.
- Foundation units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Students who complete this course will be able to:

- create and present new ideas
- be reflective creative practitioners
- be confident in themselves and their own skills and knowledge
- retrieve, collate and express knowledge, ideas and opinion both orally and in written form, with confidence and clarity
- understand their field of practice and the cultural contexts that give that practice social significance
- act responsibly, ethically and with integrity
- adapt to changes in context and professional practice.

Course Requirements

72 credit points comprising:

(a) Required (54 credit points) as follows:

[MJ0030](#) Major in Creative Writing (24 credit points)

[MJ0084](#) Major in Literary Studies (18 credit points)

Foundation units (12 credit points)

A typical first year structure will have:

- a minimum of two Foundation units, where students in their first year of full-time equivalent study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation units not specified elsewhere in the structure; and
- a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

(b) Open electives (18 credit points) as follows:

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation Units. Students may build on Foundation units and/or first year electives to study a Major or one or more Minors.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Requirements for degree with Honours:

High performing students may be eligible for entry to the Bachelor of Communication (Honours) in Creative Communication course.

Typical Course Structure

Semester 1

YEAR 1

8149 Creativity in Writing

8142 Literary Studies: Performance Works

Foundation Unit

Open Elective

YEAR 2

8150 Introduction to Screenwriting

7891 Practice-led Research Methods

8141 Literary Studies: Literature for 0-18

Open Elective

YEAR 3

8140 Literary Studies: Literature and Law

6881 Poetry and the Imagination

Open Elective

Open Elective

Semester 2

8147 Writing Short Narratives

8139 Literary Studies: Experimental Writing

Foundation Unit

Open Elective

8151 Screenwriting in Teams

8144 Literary Studies: The Novel

7479 Writing for Young People

Open Elective

8145 Major Creative Project (6cp) **OR**

8146 Writing Project **and** Open Elective

8143 Literary Studies: Poetry/Criticism

Open Elective

Course Duration

Standard six semesters full-time or equivalent. Maximum 20 semesters

Admission Requirements

Normal UC requirements for admission to a bachelors course.

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Bachelor of Media Arts and Production (985AA)

Award: Bachelor of Media Arts and Production

Faculty: Faculty of Arts and Design

University Admissions Centre (UAC) Course Code: 363053

CRICOS Code: 065642F

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

The degree in Media Arts and Production is a balanced program of advanced practical production work and integrated analytical study. It provides students with sophisticated knowledge, skills and abilities to produce advanced creative works, and equips them to find work in the constantly changing media industries. The course takes an integrated approach to production, covering television and video production, sound, networked and interactive media, motion graphics and 2D and 3D animation. The course emphasises creative production in a dynamic cultural and industrial context.

Faculty of Arts and Design Foundation Units

- A Foundation unit has content and learning outcomes of relevance to the majority of disciplines within the Faculty.
- Foundation units may be mandated as part of the four discipline specific units.
- Foundation units are also available as electives within Arts and Design and to the rest of the University.
- Foundation units can be integrated into elective Minors or Majors in undergraduate courses.
- Foundation units are generally taught by a mix of academic staff from within Arts and Design.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Course Requirements

72 credit points comprising:

(a) Required (60 credit points) as follows:

[MJ0130](#) Major in Advanced Media Arts (Restricted) (24 credit points)

[MN0078](#) Minor in Media Arts Contexts (12 credit points)

[MN0077](#) Minor in Media Arts (12 credit points)

Foundation units (12 credit points)

A typical first year structure will have:

- a minimum of two Foundation units, where students in their first year of full-time equivalent study are free to choose at least two units from a list of no fewer than four Arts and Design Foundation units not specified elsewhere in the structure; and
- a minimum of two open elective units. These may also be Arts and Design Foundation units, individually or as part of a Minor or Major sequence.

(b) Open electives (12 credit points) as follows:

Students will take electives from an area of their choice. Two electives additional to these are taken in first year as part of the Foundation units. Students may build on Foundation units and/or first year electives to study a Major or a Minor.

In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Typical Course Structure

Semester 1**YEAR 1**

8121 Introduction to Media Production

7881 Networked Media Production

Foundation Unit

Open Elective

YEAR 2

7887 Motion Graphics

8178 Web Design and Production **OR**

7885 Drama Production

7891 Practice-led Research Methods

Open Elective

YEAR 3

7888 Professional Media Project

7879 Cross-Media Production

Media Arts Contexts Minor 3

Open Elective

Semester 2

8120 Editing Sound and Image

7880 Introduction to Cinematography

Foundation Unit

Open Elective

7886 Sound Design and Production

7882 3D Animation **OR** 7883

Documentary Production

6571 International Screen Studies

Open Elective

8145 Major Creative Project (6cp)

Media Arts Contexts Minor 4

Open elective

Course Duration

Standard six semesters full-time or equivalent. Maximum twenty semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

Approved credit arrangements

- IACTMalaysia
- Limkokwing Institute of Creative Technology, Malaysia
- Taylors College, Malaysia
- IBMEC, Singapore
- Ngee Ann Polytechnic, Singapore
- Singapore Polytechnic - Temasek Polytechnic
- CIT Canberra
- Academy of Interactive Entertainment
- Republic Polytechnic, Singapore



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Bachelor of Public Relations / Bachelor of Laws (997AA)

Award: Bachelor of Laws, Bachelor of Public Relations

Faculty: Faculty of Business, Government & Law

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Full Time, Face-to-Face -
 - Part Time, Face-to-Face -

Introduction

This course prepares students for a career involving a combination of organisational communication and legal responsibilities.

Public relations is the management function that enables organisations to communicate with internal and external audiences to achieve mutual understanding. This course provides students with the theoretical understanding and practical skills required to work as a public relations professional for private enterprise, a government organisation or a not-for-profit body. The Public Relations course is accredited by the Public Relations Institute of Australia (PRIA) and graduates are eligible to become professional members of the PRIA.

The Bachelor of Laws course prepares students for employment in the legal profession by providing them with practical skills and competencies in the basic areas of legal practice. It also has a strong commercial orientation.

The double degree course prepares students for either a career in organisational communication requiring competence in law, or for legal practice, particularly in the fields of media and communication.

Students who decide to graduate with a single degree, the Bachelor of Public Relations within the minimum time of six (6) semesters should consult the Public Relations course convenor well in advance of enrolling for third year to discuss this option.

Course Requirements

120 credit points as follows:

(a) Required: 108 credit points

(b) Restricted choice: 12 credit points

(a) Required (108 credit points):

Public Relations components as follows (42 credit points):

[MJ0104](#) **No Unit Set Title Found!** (24 credit points)

Public Relations units:

8128 Communication, History and Society

7098 Law of Communications

8133 Media Industries and Audiences

7003 Communication and Media Research

8125 Elections, Campaigns and Lobbying

7545 Risk, Crisis and Communication

Law components as follows (60 credit points):

[MJ0082](#) Major in Law Foundation (Restricted) (18 credit points)

[MJ0028](#) Major in Corporate and Commercial Law (Restricted) (18 credit points)

[MJ0083](#) Major in Legal Practice (Restricted) (24 credit points)

(b) Restricted choice (18 credit points)

12 credit points of Law Electives selected from a list to be advised.

Foundation units (6 credit points)

Students will choose two units from the list of Arts and Design Foundation units.

Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Requirements for Degree with Honours:

The degree of Bachelor of Laws may be awarded with first or second class honours.

Requirements are specified in the Determination of Course Particulars for the Bachelor of Laws.

High achieving students may also be eligible for enrolment in the Bachelor of Communication (Honours) course.

Typical Course Structure

Semester 1

YEAR 1

6602 Legal Systems

8122 Introduction to Professional Communication

8128 Communication, History and Society

Foundation unit 1

YEAR 2

6594 Contract Law

8123 Principles of Public Relations

8133 Media Industries and Audiences

7545 Risk, Crisis and Communication

YEAR 3

7024 Corporations Law

7131 Public Relations Practice (6cp)

7022 Constitutional Law

YEAR 4

7029 Equity Law

7051 Public Companies Law

7055 Taxation of Entities and Tax Planning

Law elective *

YEAR 5

Semester 2

6601 Legal Methods and Skills

7837 Professional Communication Practice

7098 Law of Communications

Foundation unit 2

7037 Introduction to Taxation Law

7130 Public Relations Writing

8125 Elections, Campaigns and Lobbying

7003 Communication and Media Research

7042 Law of Obligations

7132 Public Relations Strategy (6cp)

7050 Property Law

6593 Competition and Consumer Law

7035 Intellectual Property Law

7018 Administrative Law

Law elective *

7025 Criminal Law and Procedure	7030 Evidence Law
7047 Litigation and Dispute Processing	7046 Legal Theory
7019 Advanced Legal Research and Writing	7043 Lawyers and Professional Responsibility
Law elective *	Law elective *

*Students undertaking the course with Honours will enrol in the unit 7039 Law Honours in place of a Law elective.

Course Duration

Standard ten semesters full-time or equivalent. Maximum 24 semesters.

Admission Requirements

Attainment of the published UAI or its equivalent. Note students who fail to make the initial UAI entrance score may undertake another UC course and enrol in the Law Foundation Major. Upon achieving a credit average in their first year of study students may seek transfer into the formal Law program.

Professional Recognition

This program is recognised by the Supreme Court of the Australian Capital Territory and the State of New South Wales. Through mutual recognition, UC's degree may serve as the basis for admission in all Australian jurisdictions.

Through a program offered in conjunction with the College of Law, students may (in their final year of the Bachelor of Laws at UC) begin their Graduate Diploma in Legal Practice course that qualifies for them for admission. Arrangements exist for students to articulate into programs leading to admission in the UK and the United States. Students are also eligible to prepare to sit for the New York Bar.

Bachelor of Information Technology / Bachelor of Media Arts and Production (998AA)

Award: Bachelor of Information Technology, Bachelor of Media Arts and Production

Faculty: Faculty of Science and Technology

University Admissions Centre (UAC) Course Code: 366084

CRICOS Code: 065745K

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Introduction

This double degree program is designed to provide students with the conceptual and analytical skills required for a professional career in the design and production of interactive and computer-based media. The breadth offered by the double degree gives graduates a broader perspective across both multimedia production and computing, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

Students wishing to exit with a single degree after partial completion of the double degree will need to meet the full requirements of the individual degree. Students wishing to take this path must obtain the advice of the course convener by the end of first year.

Course Requirements

96 credit points comprising:

(a) Required: (84 credit points)

[MN0045](#) Minor in Information Systems (12 credit points)

Required Information Technology/Systems units (30 credit points) as follows:

4478 Introduction to Information Technology

4483 Software Technology 1

4470 Computing Mathematics 1

7170 Software Technology 2

7175 Web Design and Programming

7160 Game Programming Techniques

7174 Visual and Interactive Computing **OR**

7165 Object Oriented Software Design

7173 Systems Project and Quality Management

7164 Information Technology Project (6cp)

[MJ0130](#) Major in Advanced Media Arts (Restricted) (24 credit points)

[MN0077](#) Minor in Media Arts (12 credit points)

6 credit points from [MN0078](#) Minor in Media Arts Contexts :

7891 Practice-led Research Methods

6571 International Screen Studies

(b) Restricted choice: (12 credit points)

One of the following units:

7171 System Software

7159 Distributed Systems Technology

7089 Mathematics for Information Sciences

One open elective (3 credit points) from the Bachelor of Information Technology.

Foundation units (6 credit points)

Students will choose two units from the list of Arts and Design Foundation units. Further information on the Foundation Year including a full list of available units can be found on the Foundation Year webpage. <http://www.canberra.edu.au/faculties/arts-design/foundation-units>

Typical Course Structure

Semester 1

YEAR 1

8121 Introduction to Media Production
Foundation unit

4478 Introduction to Information
Technology

6698 Discrete Mathematics

YEAR 2

7887 Motion Graphics

7881 Networked Media Production

6348 Information Systems in
Organisations

7170 Software Technology 2

YEAR 3

7160 Game Programming Techniques

6389 Designing Human-Computer
Interaction

8178 Web Design and Production **OR**

7885 Drama Production

7891 Practice-led Research Methods

YEAR 4

7888 Professional Media Project

7879 Cross-Media Production

7171 System Software

7173 Systems Project and Quality
Management

Semester 2

8120 Editing Sound and Image
Foundation unit

4483 Software Technology 1

5915 Database Design

7886 Sound Design and Production

7880 Introduction to Cinematography

7175 Web Design and Programming

6365 Systems Analysis and Modelling

7174 Visual and Interactive Computing
OR

7165 Object Oriented Software Design

IT Elective

7882 3D Animation **OR**

7883 Documentary Production
Media Arts Contexts Minor unit

8145 Major Creative Project (6cp)

7164 Information Technology Project
(6cp)

Course Duration

Standard eight semesters full time or equivalent. Maximum twenty semesters.

Admission Requirements

Applicants must meet normal University requirements for admission to an undergraduate course or hold qualifications deemed to be equivalent by the University's Admissions Committee.

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Bachelor of Applied Economics / Bachelor of Advertising and Marketing Communication (999AA)

Award: Bachelor of Applied Economics, Bachelor of Advertising and Marketing Communication

Faculty: Faculty of Business, Government & Law

University Admissions Centre (UAC) Course Code: 361044

CRICOS Code: 065732D

Offered Locations and Delivery Modes:

- **UC - Canberra, Bruce**
 - Part Time, Face-to-Face -
 - Full Time, Face-to-Face -

Course Requirements

96 credit points comprising:

- (a) **Required:** 63 credit points
- (b) **Restricted Choice:** 27 credit points
- (c) **Open electives:** 6 credit points

as set out below.

a) Required units (63 credit points)

Applied Economics components as follows:

[MJ0101](#) Major in Professional Economics (24 credit points)

Required units (6 credit points):

6355 Introduction to Economics

5123 Business Statistics

Advertising and Marketing Communication components as follows:

[MJ0131](#) Major in Advertising (24 credit points)

Students in this course may do 6812 Copywriting instead of 8135 Agency Operations in this Major

The following required units (9 credit points)

8172 Creativity and Critique

8138 Media Planning and Buying

7005 Political Communication

b) Restricted choice (27 credit points)

Elective [MN0036](#) Minor in Economics (12 credit points)

Advertising and Marketing Communication units as follows (15 credit points):

7098 Law of Communications **OR** 8134 Understanding Media

Units from Set A or Set B below:

Set A units

7003 Communication and Media Research

8133 Media Industries and Audiences

Open elective

Open elective

Set B units

5561 Communication & Media Research

5668 Graphic Design 1.2

6934 Graphic Design 2.1
6935 Graphic Design 2.2

c) Open electives: (6 credit points)

6 credit point open electives from any part of the University. In choosing electives students should note that no more than 30 credit points at level one is permitted for the entire course.

Typical Course Structure

Semester 1

YEAR 1

6355 Introduction to Economics
8122 Introduction to Professional Communication
8172 Creativity and Critique
5123 Business Statistics

YEAR 2

6382 Intermediate Microeconomics
6369 Money, Employment and Growth
6809 Advertising Strategy
8133 Media Industries and Audiences
OR

5661 Graphic Design 1.1

YEAR 3

6408 International Economics
6401 Contemporary Issues in Microeconomics
6812 Copywriting **OR** 8135 Agency Operations
7839 Transnational Advertising

YEAR 4

Economics minor unit
Economics minor unit
6934 Graphic Design 2.1 **OR** Open Elective
7005 Political Communication

Semester 2

6394 Business Economics
7837 Professional Communication Practice
Economics minor unit
7098 Law of Communications **OR**
8134 Understanding Media

6383 Intermediate Macroeconomics
8137 Client Relationship Management
Economics minor unit
7003 Communication and Media Research **OR**
5668 Graphic Design 1.2

6400 Contemporary Issues in Macroeconomics
6535 Advanced Economic Analysis
8138 Media Planning and Buying
6813 Integrated Communication Campaigns
6814 Brand Building
6935 Graphic Design 2.2 **OR** Open Elective
Open Elective
Open Elective

Course Duration

Standard eight semesters full time or equivalent. Maximum twenty semesters.

Admission Requirements

Attainment of the published UAI or its equivalent.

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