Bachelor degrees are awarded in the following areas of study. Each degree is listed twice, under each of its component subject areas.

Accounting / Applied Economics
Accounting / Arts
Accounting / Business Administration
Accounting / Information Technology
Accounting / Laws

Advertising/Marketing Communication / Applied Economics
Advertising/Marketing Communication / Laws

Applied Economics / Accounting
Applied Economics / Human Biology
Applied Economics / Banking and Finance
Applied Economics / Business Administration
Applied Economics / Advertising/Marketing Communication
Applied Economics / Journalism
Applied Economics / Media/Multimedia Production
Applied Economics / Public Relations
Applied Economics / Laws
Applied Economics / Management
Applied Economics / Science
Applied Economics / Tourism Management

Applied Psychology / Arts
Applied Psychology / Coaching Science
Applied Psychology / Laws
Applied Psychology / Management

Arts / Accounting
Arts / Applied Psychology
Arts / Banking and Finance
Arts / Education (Secondary)
Arts / Laws

Banking and Finance / Applied Economics
Banking and Finance / Arts
Banking and Finance / Business Administration
Banking and Finance / Information Technology
Banking and Finance / Laws

Business Administration / Applied Economics
Business Administration / Accounting
Business Administration / Banking and Finance
Business Administration / Information Technology
Business Administration / Laws
Business Administration / Management

Coaching Science / Applied Psychology

Computer Engineering / Laws

Cultural Heritage Studies / Information

Education (Secondary) / Arts
Education (Secondary) / Science

Forensic Science / Laws

Human Biology / Applied Economics
Human Biology / Information Technology
Human Biology / Journalism
Human Biology / Laws

Information / Laws
Information / Cultural Heritage Studies
Information / Information Technology
Information Technology / Human Biology
Information Technology / Business Administration
Information Technology / Accounting
Information Technology / Banking and Finance
Information Technology / Information
Information Technology / Laws
Information Technology / Management

Journalism / Applied Economics
Journalism / Human Biology
Journalism / Laws

Landscape Architecture / Resource and Environmental Science

Laws / Accounting
Laws / Advertising/Marketing Communication
Laws / Applied Economics
Laws / Applied Psychology
Laws / Arts
Laws / Arts in Professional Writing
Laws / Banking and Finance
Laws / Business Administration
Laws / Computer Engineering
Laws / Forensic Science
Laws / Human Biology
Laws / Information
Laws / Information Technology
Laws / Journalism
Laws / Management
Laws / Media/Multimedia Production
Laws / Public Relations
Laws / Science
Laws / Social Sciences
Laws / Sports Management
Laws / Sports Media
Laws / Tourism Management

Management / Applied Economics
Management / Applied Psychology
Management / Business Administration
Management / Information Technology
Management / Laws

Media/Multimedia Production / Applied Economics
Media/Multimedia Production / Laws

Professional Writing / Laws

Public Relations / Applied Economics
Public Relations / Laws

Resource and Environmental Science / Landscape Architecture

Science / Laws
Science / Education (Secondary)
Science/Computer Engineering
Science/Electronics and Communications Engineering

Social Sciences / Laws

Sports Management / Laws
Sports Media / Laws

Tourism Management / Applied Economics
Tourism Management / Laws
Degree of Bachelor of Applied Economics/
Degree of Bachelor of Commerce in Accounting (417AA)

This double degree program is designed to provide students with the basic conceptual and analytical skills required for a professional career in economics and accountancy. The breadth offered by the course provides greater vocational adaptability and increases the range of employment opportunities in both the private and public sectors.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

Course Requirements:

At least 96 credit points comprising:

a. 44 credit points from the Common Core in Applied Economics including:
   - 6 credit points from Foundation subjects
     004207 Introduction to Management
     003539 Business Statistics 1
   - 22 credit points from the Approved Major in Economics: Commerce Type (refer to the listing of approved majors in the Electives section of the Handbook)
   - 16 credit points from a Professional Option in economics – for choices available, refer to the listing given for the degree course in Applied Economics (278AA)

b. 12 credit points from the balance of the Common Core in Accounting, Banking and Finance:
   - 004831 Accounting Information Systems
   - 004824 Accounting and Finance 1A
   - 004825 Accounting and Finance 1B
   - 004977 Introduction to Business Law

c. 24 credit points from the Specific Core in Accounting - refer to degree course Bachelor of Commerce in Accounting (345AA)

d. 16 credit points from a professional sequence approved by the course convener which should include for professional recognition, the subjects 004993 Law of Business Associations and 004994 Revenue Law.

Students may choose from the following disciplines: accounting, administration, economics, history, politics, psychology, information systems, computing, finance, marketing, law, sociology, statistics, languages, mathematics, or other as approved.

Course Advice:

Students should consult the course convener.

Course Convener:

Ms Heather Prior 6D13 (02) 6201 2991
School of Business
Degree of Bachelor of Commerce in Accounting/ Degree of Bachelor of Arts (626AA)

This program is for those who seek a professional qualification in accounting and financial management but who also value the flexibility of a general education.

On completion, graduates will bring to their profession the broader perspective gained from their interdisciplinary studies. They will be able to apply relevant theories and techniques to the analysis and solution of problems in accounting, auditing and financial management, analyse the processes leading to the design, use and management of financial management information systems; serve, as professional specialists, in a range of managerial and managerial support functions; solve problems in accounting from the broader perspective of a general education, and apply skills acquired from their professional studies to other fields of social endeavour; communicate ideas clearly, both orally and in writing, and with appropriate use of technology, to a variety of audiences; and identify with and operate within the assumptions, standards and social values of the accounting profession.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

Students must have Advanced Mathematics (ACT) Mathematics 2u or 3u (NSW) and English (T) (ACT) or English 2u (NSW) or their equivalents. International students should have the normal English language requirements of the University.

Course Requirements:

At least 94 credit points comprising:

- 24 credit points from a Common Core in Accounting, Banking and Finance
- 24 credit points from a Specific Core in Accounting
- 24 credit points from a professional sequence approved by the course convener which should include a sequence of at least 12 credit points from an approved major in an unrelated discipline and the subject 004838 Ethics.
- 22 credit points from an arts major approved by the course convener that is outside the field of accounting and related commerce disciplines. This would normally be chosen from the current schedule of Approved 'Arts' Majors.

Course Convener:

Mrs Judy Paterson 6C25 (02) 6201 2019
School of Business

Typical Full-time Course Structure:

The first year program is as for the Bachelor of Commerce in Accounting (345AA) degree. Three further years’ full-time study of a mixture of accounting and arts subject leads to the award of the double degree.
Degree of Bachelor of Business Administration/Degree of Bachelor of Commerce in Accounting (452AA)

This course is designed for students who intend to work in a commercial environment, either in the private or public sectors. As well as acquiring a broad knowledge of all the major business disciplines, students will complete majors in business management and accounting and extend their knowledge of accounting. Students will also develop a broad range of analytical skills necessary to function successfully in a business and financial accounting environment.

Course Duration:
4 years full-time or equivalent part-time, maximum 16 semesters.

Assumed Knowledge:
ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

Course Requirements:
At least 94 credit points comprising:
52 credit points from the Specific Core in Business and Accounting (refer to the typical course structure set out below)
14 credit points from an Approved Minor in either Employment Relations or Human Resource Management
16 credit points from an approved professional option in Accounting
12 credit points from a professional sequence approved by the course convener

Approved Minors:
For information on the subjects comprising approved minors, refer to the information given refer to the information given in the BBA (444AA).

Professional Sequence and Professional Recognition in Accounting:
Refer to the information given for the Bachelor of Commerce in Accounting (345AA).

Course Advice:
Students should consult the course convener.

Course Convener:
Mr Simon J Hoy 6C11 (02) 6201 2189
School of Business

Typical Full-time Course Structure
Bachelor of Business Administration/Bachelor of Commerce in Accounting

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<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
<td><strong>YEAR 1</strong></td>
</tr>
<tr>
<td>004207 Introduction to Management</td>
<td>004818 Organisational Behaviour</td>
</tr>
<tr>
<td>000020 Microeconomics 1</td>
<td>004831 Accounting Information Systems</td>
</tr>
<tr>
<td>004977 Introduction to Business Law</td>
<td>003539 Business Statistics 1</td>
</tr>
<tr>
<td>004824 Accounting &amp; Finance 1A</td>
<td>004825 Accounting &amp; Finance 1B</td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td><strong>YEAR 2</strong></td>
</tr>
<tr>
<td>004826 Accounting &amp; Finance 2A</td>
<td>000034 Macroeconomics 1</td>
</tr>
<tr>
<td>003412 Human Resource Management 1</td>
<td>004827 Accounting &amp; Finance 2B</td>
</tr>
<tr>
<td>000498 Marketing</td>
<td>001610 Law of Business Transactions</td>
</tr>
<tr>
<td><strong>YEAR 3</strong></td>
<td><strong>YEAR 3</strong></td>
</tr>
<tr>
<td>001372 Industrial Relations</td>
<td>004823 Strategic Management</td>
</tr>
<tr>
<td>004829 Accounting &amp; Finance 3B</td>
<td>004828 Accounting &amp; Finance 3A</td>
</tr>
<tr>
<td>004839 Financial Management 1</td>
<td>004817 Issues in Contemporary Management</td>
</tr>
<tr>
<td><strong>YEAR 4</strong></td>
<td></td>
</tr>
<tr>
<td>004994 Revenue Law</td>
<td>004834 Auditing</td>
</tr>
<tr>
<td>1 subject from Bachelor of Business</td>
<td>004993 Law of Business Associates</td>
</tr>
<tr>
<td>Administration Professional Options</td>
<td>Professional Sequence 3</td>
</tr>
</tbody>
</table>
Degree of Bachelor Commerce in Accounting / Degree of Bachelor of Information Technology (475AA)

This double degree program is for students of high ability who aim to follow flexible career paths in accounting 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 in Accounting concurrently with the Bachelor of Information Technology. The combined course consists of a specific core in accounting, a specific core in information technology, and a professional sequence.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

Students must have Advanced Mathematics (ACT) Mathematics 2u or 3u (NSW) and English (T) (ACT) or English 2u (NSW) or their equivalents.

Course Requirements:

At least 99 credit points comprising:

24 credit points from the Common Core in Accounting, Banking and Finance
24 credit points from the Specific Core in Accounting
8 credit points from a Professional Sequence
(refer to the information for the Bachelor of Commerce in Accounting (345AA)).

43 credit points from Information Technology core subjects.
(refer to the information for the Bachelor of Information Technology (322AA), 004493 Professional Communication Skills not required)

Course Advice:

Students seeking course advice should contact the course convener.

Course Convener:

Mrs Judy Paterson 6C25 (02) 6201 2019/2715
School of Business

Typical Full-Time Course Structure
Bachelor of Commerce in Accounting/Bachelor of Information Technology

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
<td><strong>YEAR 2</strong></td>
</tr>
<tr>
<td>004824 Accounting and Finance 1A</td>
<td>004825 Accounting and Finance 1B</td>
</tr>
<tr>
<td>003539 Business Statistics 1</td>
<td>004831 Accounting Information Systems</td>
</tr>
<tr>
<td>004207 Introduction to Management</td>
<td>004977 Introduction to Business Law</td>
</tr>
<tr>
<td>004478 Introduction to Information Technology</td>
<td></td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td><strong>YEAR 3</strong></td>
</tr>
<tr>
<td>004826 Accounting and Finance 2A</td>
<td>004827 Accounting and Finance 2B</td>
</tr>
<tr>
<td>000020 Microeconomics 1</td>
<td>000034 Macroeconomics 1</td>
</tr>
<tr>
<td>004470 Computing Mathematics 1</td>
<td>004483 Software Technology 1</td>
</tr>
<tr>
<td>004471 Computing Mathematics 2</td>
<td>004471 Computing Mathematics 2</td>
</tr>
<tr>
<td><strong>YEAR 3</strong></td>
<td><strong>YEAR 4</strong></td>
</tr>
<tr>
<td>004829 Accounting and Finance 3B</td>
<td>004834 Auditing</td>
</tr>
<tr>
<td>004839 Financial Management 1</td>
<td>004481 Systems Software</td>
</tr>
<tr>
<td>004842 Software Technology 2</td>
<td></td>
</tr>
<tr>
<td><strong>YEAR 4</strong></td>
<td><strong>YEAR 4</strong></td>
</tr>
<tr>
<td>005885 Computing Project A</td>
<td>005886 Computing Project B</td>
</tr>
<tr>
<td>004473 Distributed Systems Technology</td>
<td>004828 Accounting and Finance 3A</td>
</tr>
<tr>
<td>Professional sequence 1</td>
<td>Professional sequence 2</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Commerce in Accounting/ Degree of Bachelor of Laws (414AA)

The program is for students of high ability who aim to make careers in the important legal aspects of accounting, gaining full professional status in both the legal and the technical fields. The degree in law may be awarded with honours.

To enable completion of the two degrees in a minimum of five years, students complete the Approved Major in Law as the elective approved major component of the accounting degree course. It is important therefore to follow closely the typical study program as shown below, to achieve the minimum times. An informative pamphlet on the course structure of double degree course may be obtained from the School of Law office (RC38).

Course Duration:
5 years full-time; maximum period of study 8 years.

Assumed Knowledge:
ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

Admission Requirements:
Admission to a double degree course will ensure that the student will be permitted to proceed into the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirements for the first degree in the double degree course.

Administrative Arrangements:
The Administrative Officer of the School of Law may be consulted in regard to double degree courses offered entirely in the Division of Management and Technology, or refer to the information pamphlet on the course structure of double degree courses.

Students undertaking the double degree course will be awarded the first degree in the double degree course upon completion of the academic requirements for that degree.

Course Structure:
At least 120 credit points comprising:
18 credit points from a Common Core in Accounting, Banking & Finance/Law
24 credit points from a Specific Core in Accounting
4 credit points from the subject 004838 Ethics
22 credit points from the Approved Major in Law
52 credit points from the Specific Core in Law
The subject 004623 Litigation & Dispute Processing LLB may also be undertaken.

Common Core in Accounting, Banking and Finance/Law:
004824 Accounting and Finance 1A
004825 Accounting and Finance 1B
004831 Accounting Information Systems
000034 Macroeconomics 1
000020 Microeconomics

Specific Core in Accounting and in Law:
Refer to the information given in the Bachelor of Commerce in Accounting (345AA) and the Bachelor of Laws (349AB).

Approved Major in Law:
Refer to the information given under the approved majors listing in the Handbook.

Honours:
For the academic requirements for the Bachelor of Laws with honours course, refer to the information given for the Bachelor of Laws (349AA).

Professional Recognition:
The Bachelor of Laws program is recognised by the Supreme Court of the Australian Capital Territory for the purpose of admission to legal practice. For information on the professional recognition of the Bachelor of Commerce in Accounting degree, refer to the entry for course (345AA).

Course Convener:
Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772
This information has been updated since the publication of the printed edition of the Handbook.

Typical Full-time Course Structure:
Bachelor of Commerce in Accounting/Bachelor of Laws

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>04422 Accounting &amp; Finance 1A</td>
<td>04422 Accounting &amp; Finance 1B</td>
</tr>
<tr>
<td>03013 Business Statistics 1</td>
<td>03014 Microeconomics 1</td>
</tr>
<tr>
<td>03001 Microeconomics 1</td>
<td>03031 Accounting Information Systems</td>
</tr>
<tr>
<td>00522 Law 1: Legal Systems (LLB)</td>
<td>00523 Law 2: Legal Method (LLB)</td>
</tr>
<tr>
<td>004826 Accounting &amp; Finance 2A</td>
<td>004827 Accounting &amp; Finance 2B</td>
</tr>
<tr>
<td>005978 Law 3: Constitutional Law (LLB)</td>
<td>004834 Auditing</td>
</tr>
<tr>
<td>004839 Financial Management 1</td>
<td>003854 Law 4: Contracts (LLB)</td>
</tr>
<tr>
<td>005980 Law 5: Corporations Law (LLB)</td>
<td>004838 Ethics</td>
</tr>
<tr>
<td>Elective subject*</td>
<td>005851 Law 6: Taxation Law (LLB)</td>
</tr>
<tr>
<td>04423 Accounting &amp; Finance 3B</td>
<td>004021 Criminal Law (LLB)</td>
</tr>
<tr>
<td>005985 Law 7: Property Law (LLB)</td>
<td>003858 Law of Obligations (LLB)</td>
</tr>
<tr>
<td>005981 Administrative Law (LLB) Elective subject*</td>
<td>004622 Legal Theory (year-long)</td>
</tr>
<tr>
<td>005934 Advanced Taxation Law A (LLB) Elective subject*</td>
<td>004621 Lawyers and Professional Responsibility (LLB)</td>
</tr>
<tr>
<td>004623 Litigation and Dispute Processing (LLB)</td>
<td>004620 Evidence (LLB)</td>
</tr>
<tr>
<td>004619 Criminal Law (LLB)</td>
<td>004622 Legal Theory (cont’d)</td>
</tr>
<tr>
<td>005942 Professional Responsibility (LLB)</td>
<td>004621 Lawyers and Professional Responsibility (LLB)</td>
</tr>
</tbody>
</table>

* which subjects are available as electives will be advised in due course.
Degree of Bachelor of Applied Economics/ Degree of Bachelor of Communication (Advertising/Marketing Communication) (577AD)

This double degree provides a balanced mixture of the analytical and practical skills required for a career in applied economics or advertising/marketing communication. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

An added attraction of the program is that students who meet the requirements of one degree may graduate in that degree before completing the double degree program.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

ACT: Advanced Mathematics and English (T) or their equivalents. NSW: 2u or 3u Mathematics or 2u English or their equivalents. International students should have the normal English language requirements of the University.

Course Requirements:

At least 94 credit points comprising:

a. 47 credit points from the specific core in Applied Economics, including:

   - 9 credit points Foundation subjects
     - 004849 Australian Economy
     - 003539 Business Statistics 1
     - 004277 Media Representation & Analysis
   - 22 credit points from the approved Economics major either Commerce or Arts type (recommended).
     Refer to the listing of approved majors in the Electives section of the Handbook.
   - 16 credit points professional option in Economics - for subject choices available, refer to the listing given for the degree course in Applied Economics (278AA)

b. 22 credit points from the specific core in Advertising/Marketing Communication:

   - 005569 Professional Communication Foundations
   - 005570 Professional Communication Theory and Management
   - 002483 Advertising Strategy
   - 002484 Advertising Operations

   Any two subjects from:

   - 004243 International Advertising
   - 004244 Copywriting
   - 004240 Integrated Communications Campaigns

c. 25 credit points from the common core in Communication and Media

   - 005559 Communication Foundations
   - 005564 Internet Media and Communications
   - 004013 Communication Traditions
   - 005561 Communication and Media Research
     Plus:
     - 005823 Media Industries or
     - 005588 New Technology and Globalisation or
     - 005566 Language, Culture and Society
     Plus:
     - 005560 Communication History or
     - 005571 Political Communication or
     - 005563 Culture, Identity and Postcoloniality
     Plus:
     - 005824 Media Audiences or
     - 004669 Organisational Communication or
     - 005562 Contemporary Cultural Practice

Course Convener:

Ms Heather Prior 6D13 (02) 6201 2991
School of Business
Degree of Bachelor of Communication : Advertising/Marketing Communication / Degree of Bachelor of Laws (403AD)

This course would be useful to students with a particular interest in law and who wish to combine their advertising/marketing communication studies with training in law.

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: English (T) major; NSW: 2u English.

Course Requirements:

At least 124 credit points comprising:

28 credit points from the Specific Core in Advertising/Marketing Communication
22 credit points from the Common Core in Communication
22 credit points from the Approved Major in Law
52 credit points from the Specific Core in Law
The subject 004623 Litigation & Dispute Processing (LLB) may also be undertaken.

Refer to the information given for the Advertising/Marketing Communication course for details of the Specific Core in Advertising/Marketing Communication, and to the Law degree course (349AB) for details of the Specific Core in Law. Information on approved majors is given under that listing in the Handbook.

Honours:

The law degree may be awarded with honours. Refer to the entry under Law degree with honours in the Division of Management and Technology section of the Handbook for the academic requirements.

Course Advice:

Students may consult the appropriate course convener.

Course Convener for Advertising/Marketing Communication:

Associate Professor Felix Stravens 1C120 (02) 6201 2906

Course Convener for Law:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Applied Science (Human Biology)/
Degree of Bachelor of Applied Economics (595AA)

This double degree program is designed to provide students with the basic conceptual and analytical skills required for a professional career in economics and science. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

Normally students are able to graduate with either a degree of Bachelor of Applied Science or Bachelor of Applied Economics at the end of three years.

Duration:
8 semesters, 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:
Includes, for the ACT: Majors in Chemistry (T) and/or Biology (T), English (T) and Mathematics (T); and for NSW: 2u Chemistry and/or Biology, 2u English and 2u Mathematics.

Academic requirements:
At least 95 credit points comprising the following components:

a. 45 credit points in Applied Science (Human Biology) comprising:
   i. 21 credit points - Core subjects and
   ii. 24 credit points - Human Biology stream

b. 50 credit points in Applied Economics comprising:
   i. 12 credit points - Foundation subjects and
   ii. 22 credit points - Economics major, either
     Arts type or Commerce type, and
   iii. 16 credit points - Professional option of Marketing

Course Convener:
Dr Ruth Foxwell 3D49 (02) 6201 2089
School of Human and Biomedical Sciences

Typical Full-time Course Structure:
Bachelor of Applied Science/Bachelor of Applied Economics

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<td>YEAR 1</td>
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<tr>
<td>001516 Chemistry 1A</td>
<td>003071 Human Physiology and Anatomy 1</td>
</tr>
<tr>
<td>000483 Concepts in Biology</td>
<td>003539 Business Statistics 1</td>
</tr>
<tr>
<td>004849 Australian Economy</td>
<td>005884 Introduction to Australian Government</td>
</tr>
<tr>
<td>003512 Economics 1A (year long)</td>
<td>003514 Economics 1A (cont'd)</td>
</tr>
<tr>
<td>YEAR 2</td>
<td></td>
</tr>
<tr>
<td>005504 Biochemistry</td>
<td>004999 Introduction to Microbiology</td>
</tr>
<tr>
<td>004738 Human Physiology and Anatomy 2</td>
<td>004746 Pathobiology</td>
</tr>
<tr>
<td>004213 Economics 2A (year long)</td>
<td>004213 Economics 2A (cont'd)</td>
</tr>
<tr>
<td>YEAR 3</td>
<td></td>
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<tr>
<td>004142 Human Physiology and Anatomy 3</td>
<td>004322 Human Physiology and Anatomy 4</td>
</tr>
<tr>
<td>000498 Marketing</td>
<td>001989 Marketing Management</td>
</tr>
<tr>
<td>004216 Policy Issues in Microeconomics</td>
<td>004215 Policy Issues in Macroeconomics</td>
</tr>
<tr>
<td>YEAR 4</td>
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<tr>
<td>004144 Nutritional Science</td>
<td>003315 Food, Nutrition and Society</td>
</tr>
<tr>
<td>002422 International Marketing</td>
<td>003965 Marketing Research Methods</td>
</tr>
<tr>
<td>004836 Business and Financial Skills</td>
<td>Approved 4 credit point subject from Human Biology</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Applied Science (Human Biology)/Degree of Bachelor of Applied Economics (595AA)
Degree of Bachelor of Applied Economics/ Degree of Bachelor of Commerce in Banking and Finance (418AA)

This course provides a balanced mixture of the analytical tools and practical skills required for a professional career in the financial sector. The increasing sophistication and diversity of the financial services industry is creating positions for highly qualified graduates with the breadth of perspective which this double degree program provides.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

Course Requirements:

At least 96 credit points comprising:

a. 44 credit points from a Common Core in Applied Economics:
   - 6 credit points from Foundation subjects
     004207 Introduction to Management
     003539 Business Statistics 1
   - 2 credit points from the Approved Major in Economics: Commerce Type (refer to the listing of approved majors in the Electives section of the Handbook)
   - 16 credit points from a Professional Option (refer to course 278AA for details of choices available)

b. 12 credit points from the balance of the Common Core in Accounting, Banking and Finance:

   004824 Accounting and Finance 1A
   004825 Accounting and Finance 1B
   004831 Accounting Information Systems
   004977 Introduction to Business Law

c. 36 credit points from the Specific Core in Banking and Finance:

   001612 Law of Financial Institutions
   004836 Commercial Bank Management
   004837 Credit and Lending Decisions
   003639 Financial Institutions and Markets
   004839 Financial Management 1
   004840 Financial Management 2
   000498 Marketing
   000374 Business Management
   003393 International Finance

d. 4 credit points from the subject 004838 Ethics.

Course Advice:

Students should consult the course convener.

Course Convener:

Ms Heather Prior 6D13 (02) 6201 2991
School of Business
Degree of Bachelor of Business Administration/
Degree of Bachelor of Applied Economics (454AA)

This course is designed for students who intend to work in a commercial environment, either in the private or public sectors. As well as acquiring a broad knowledge of all the major business disciplines, students will complete majors in business management and economics and extend their knowledge of economics or marketing by completion of a professional option which includes one or both of these disciplines. Students will also develop a broad range of analytical skills necessary to function successfully in a business and economics environment.

Course Duration:

4 years full-time or equivalent part-time, maximum 16 semesters.

Assumed Knowledge:

ACT: English (T) major, NSW: 2u English.
Students are generally advised to have Advanced Mathematics (ACT) or 2u Mathematics (NSW) or equivalent.

Course Requirements:

At least 95 credit points comprising:

4 credit points from a Specific Core in Business
14 credit points from an Approved Minor in either Employment Relations or Human Resource Management
16 credit points from the Economics: Commerce Type or the Economics: Arts Type Professional Option
16 credit points from an approved Professional Option in Applied Economics
8 credit points from a professional sequence approved by the course convener.

Specific Core in Business:

Refer to the information given in the Bachelor of Business Administration (444AA).

Approved Minors:

For information on the subjects comprising approved minors, refer to the information given in the Bachelor of Business Administration (444AA).

Professional Option in Economics:

Refer to the information given in the Bachelor of Applied Economics (278AA).

Course Advice:

Students are advised to consult the course convener.

Course Convener:

Mr Simon Hoy 6C11 (02) 6201 2189
School of Business

Typical Full-time Course Structure:
Bachelor of Business Administration/Bachelor of Applied Economics

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<tr>
<td>004207 Introduction to Management</td>
<td>004618 Organisational Behaviour</td>
</tr>
<tr>
<td>004977 Introduction to Business Law</td>
<td>004977 Introduction to Business Law</td>
</tr>
<tr>
<td>004244 Accounting &amp; Finance 1A</td>
<td>004975 Accounting &amp; Finance 1B</td>
</tr>
<tr>
<td>either 000200 Microeconomics 1 or 001818 Economics 1A (year-long)</td>
<td>either 000334 Macroeconomics 1 or 000338 Economics 1A (cont'd)</td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td></td>
</tr>
<tr>
<td>000416 Marketing</td>
<td>004931 Accounting Information Systems</td>
</tr>
<tr>
<td>003432 Human Resource Management 1</td>
<td>004975 Accounting &amp; Finance 2B</td>
</tr>
<tr>
<td>either 004067 Microeconomics 2 or 004213 Economics 2A (year-long)</td>
<td>either 000334 Macroeconomics 2 or 004213 Economics 2A (cont'd)</td>
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<tr>
<td><strong>YEAR 3</strong></td>
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</tr>
<tr>
<td>005796 Human Resource Management 2</td>
<td>004873 Strategic Management</td>
</tr>
<tr>
<td>003577 Industrial Relations</td>
<td>005065 Policy Issues in Macroeconomics</td>
</tr>
<tr>
<td>either 004214 Policy issues in Microeconomics or 000999 International Economics</td>
<td>004817 Issues in Contemporary Management</td>
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<tr>
<td><strong>YEAR 4</strong></td>
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</tr>
<tr>
<td>Economics Elective 1</td>
<td>Economics Elective 3</td>
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<tr>
<td>Economics Elective 2</td>
<td>Economics Elective 4</td>
</tr>
<tr>
<td>Professional Sequence 1</td>
<td>Professional Sequence 2</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Applied Economics/
Degree of Bachelor of Communication (Journalism) (577AB)

This double degree provides a balanced mixture of the analytical and practical skills required for a career in applied economics or journalism. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

An added attraction of the program is that students who meet the requirements of one degree may graduate in that degree before completing the double degree program.

Course Duration:
4 years full-time or equivalent part-time.

Assumed Knowledge:
ACT: Advanced Mathematics and English (T) or their equivalents. NSW: 2u or 3u Mathematics or 2u English or their equivalents. International students should have the normal English language requirements of the University.

Course Requirements:
At least 98 credit points comprising:

a. 47 credit points form the specific core in Applied Economics, including:
   - 9 credit points foundation subjects
     004849 Australian Economy
     003539 Business Statistics 1
     005884 Introduction to Australian Government
   - 22 credit points from an Approved Economics major, either Commerce or Arts type (recommended).
     Refer to the listing of Approved majors in the Electives section of the Handbook.
   - 16 credit points professional option in Economics - for subject choices available, refer to the listing given for the degree course in Applied Economics (278AA).

b. 30 credit points from the specific core in Journalism
   005565 Introduction to Journalism
   005955 Investigative Journalism
   000952 Law of Communication
   005572 Reporting

Professional Options:
one of the following two alternatives:

Broadcast Journalism
   001831 Broadcast Journalism 1
   001832 Broadcast Journalism 2
   004647 Advanced Broadcast Journalism 1
   004648 Advanced Broadcast Journalism 2

OR

Print Journalism
   004658 Print Journalism 1
   004659 Print Journalism 2
   005956 Sub-editing and Design
   005966 Multimedia Journalism

c. 21 credit points from the Common Core in Communication and Media:
   005558 Communication Foundations
   005564 Internet Media and Communication
   004011 Communication Traditions
   000051 Communication & Media Research
   Plus:
   005823 Media Industries or
   005568 New Technology and Globalisation or
   005566 Language, Culture and Society
   Plus
   005824 Media Audiences or
   004668 Organisational Communication
   005562 Contemporary Cultural Practice

Course Convener:
Ms Heather Prior 6D13 (02) 6201 2991
School of Business
Degree of Bachelor of Applied Economics/
Degree of Bachelor of Communication (Media/Multimedia Production) (577AC)

This double degree provides a balanced mixture of the analytical and practical skills required for a career in applied economics or media/multimedia production. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

An added attraction of the program is that students who meet the requirements of one degree may graduate in that degree before completing the double degree program.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

ACT: Advanced Mathematics and English (T) or their equivalents; NSW: 2u or 3u Mathematics and 2u English or their equivalents. International students should have the normal English language requirements of the University.

Course Requirements:

At least 94 credit points comprising:

a. 47 credit points from the Specific core in Applied Economics, including;
   - 9 credit points foundation subjects
     - 004849 Australian Economy
     - 003539 Business Statistics 1
     - 004277 Media Representation and Analysis
   - 22 credit points from an Approved Economics major, either Commerce or arts type (recommended). Refer to the listing of approved majors in the Electives section of the Handbook.
   - 16 credit points professional option in Economics - for subject choices available, refer to the listing given for the degree course in Applied Economics (278AA).

b. 22 credit points from the specific core in Media/Multimedia Production
   - 005573 Media Production 1
   - 005574 Media Production 2
   - 005575 Media Production 3

   one of the two options:

   New Media:
   - 005385 Interactive Multimedia
   - 004654 New Media 1
   - 004655 New Media 2

   Television Production
   - 005384 Television Production Techniques
   - 004663 Television Production 1
   - 004664 Television Production 2

c. 25 credit points from the Common core in Communication and Media
   See the listing under Degree of Bachelor of Applied Economics/Bachelor of Communication (Advertising/Marketing Communication) (577AD).

Course Convener:

Ms Heather Prior 6D13 (02) 6201 2991
School of Business
Degree of Bachelor of Applied Economics / Degree of Bachelor of Communication (Public Relations) (577AA)

This double degree provided a balanced mixture of the analytical and practical skills required for a career in applied economics or public relations. The breadth offered by the double degree given graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

An added attraction of the program is that students who meet the requirements of one degree may graduate in that degree before completing the double degree program.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

ACT: Advanced Mathematics and English (T) or their equivalents. NSW: 2u or 3u Mathematics and 2u English or their equivalents. International students should have the normal English language requirements of the University.

Course Requirements:

At least 94 credit points comprising:

a. 47 credit points from the specific core in Applied Economics, including:

   - 9 credit points foundation subjects
     004849 Australian Economy
     003539 Business Statistics 1
     004277 Media Representation & Analysis

   - 22 credit points from an Approved Economics major, either Commerce or Arts type (recommended).
     Refer to the listing of Approved majors in the Electives section of the Handbook

   - 16 credit points professional option in Economics - for subject choices available, refer to the listing given for the degree course in Applied Economics (278AA)

b. 22 credit points from the specific core in Public Relations

   005569 Professional Communication Foundations
   005570 Professional Communication Theory and Management
   004882 Public Relations Theory
   004660 Public Relations Professional Practice
   004661 Public Relations Operations
   004662 Public Relations Strategy

c. 25 credit points from a Common core in Communication and Media. See the listing under Degree of Bachelor of Applied Economics/Bachelor of Communication (Advertising/Marketing Communication) (577AD).

Course Convener:

Ms Heather Prior 6D13 (02) 6201 2991
School of Business
Degree of Bachelor of Applied Economics/ 
Degree of Bachelor of Laws (416AA)

This program is for students of high ability who seek careers in the important legal aspects of economics. Graduates who combine legal and economics training are highly sought after in the University’s catchment area.

To enable completion in a minimum of five years, time savings are arranged mainly by taking LLB subjects as the second major of the existing Bachelor of Applied Economics course. It is important to follow closely the typical study program shown below to achieve minimum times. An information pamphlet on the course structure of double degree courses with law may be obtained from the School of Law office (RC8H).

Course Duration:
5 years fulltime or equivalent part-time.

Assumed Knowledge:
ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.
In the absence of this background, students can undertake mathematical studies designed to provide basic numeracy skills.

Admission Requirements:
Admission to a double degree course will ensure that the student will be permitted to proceed into the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students taking a double degree must have satisfied the academic requirements for the first degree in the double degree course.

Administrative Arrangements:
The Administrative Officer of the School of Law may be consulted in regard to double degree courses offered entirely in the Division of Management and Technology, or refer to the information pamphlet on the course structure of double degree courses.

Students undertaking the double degree course will be awarded the first degree in the double degree course upon completion of the academic requirements for that degree.

Course Requirements:
At least 124 credit points comprising:
- 50 credit points from the Specific Core in Applied Economics, refer to Bachelor of Applied Economics degree (course 278AA)
- 22 credit points from the Approved Major in Law, refer to Bachelor of Laws degree (course 349AB)
- 52 credit points from the Specific Core in Law, refer to Bachelor of Laws degree (course 349AB)
- The subject 004623 Litigation and Dispute Processing LLB may also be undertaken, raising the credit points taken to 128.

Professional Recognition:
The Bachelor of Laws program is recognised by the Supreme Court of the Australian Capital Territory for the purpose of admission to legal practice.

Course Conveners:
LLB: Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.
This information has been updated since the publication of the printed edition of the Handbook.

Bachelor of Applied Economics: Mrs Heather Prior
6D13 (02) 6201 2991
School of Business

Typical Full-time Course Structure:
Bachelor of Applied Economics/Bachelor of Laws

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<td><strong>YEAR 1</strong></td>
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<tr>
<td>003519 Economics 1A (year-long)</td>
<td>003519 Economics 1A (cont’d)</td>
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<tr>
<td>or 000020 Microeconomics 1</td>
<td>or 000034 Macroeconomics</td>
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<tr>
<td>elective</td>
<td>005929 Law 1: Legal Systems (LLB)</td>
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<tr>
<td>003539 Business Statistics 1</td>
<td>005930 Law 2: Legal Method (LLB)</td>
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<tr>
<td>004849 Australian Economy</td>
<td>005978 Law 3: Constitutional Law (LLB)</td>
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<tr>
<td>005884 Introduction to Australian Government</td>
<td>005979 Law 4: Contracts (LLB)</td>
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<tr>
<td>005928 Law 2: Legal Systems (LLB)</td>
<td>005978 Law 3: Constitutional Law (LLB)</td>
</tr>
<tr>
<td>005927 Business Statistics 1</td>
<td>005979 Law 4: Contracts (LLB)</td>
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<tr>
<td>005928 Law 2: Legal Systems (LLB)</td>
<td>005978 Law 3: Constitutional Law (LLB)</td>
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<td><strong>YEAR 2</strong></td>
<td><strong>YEAR 3</strong></td>
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<tr>
<td>004213 Economics 2A (year-long)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>or 004076 Microeconomics 2 or 000035 Macroeconomics</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>Economics Elective</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>004628 Law 5: Corporations Law (LLB)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>005980 Law 5: Corporations Law (LLB)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>003865 International Economics</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>or 004134 Policy Issues in Microeconomics Economics Elective</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>Economics Elective</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>003865 Property Law (LLB)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>003865 Property Law (LLB)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>004615 Criminal Law (LLB)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>009977 Administrative Law (LLB)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>004135 Public Companies (LLB)</td>
<td>004134 Advanced Research and Writing (LLB)</td>
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<td><strong>YEAR 4</strong></td>
<td><strong>YEAR 5</strong></td>
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<tr>
<td>003865 Equity (LLB)</td>
<td>003865 Equity (LLB)</td>
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<tr>
<td>004202 Legal Theory (LLB) (year-long)</td>
<td>004202 Legal Theory (LLB) (cont’d)</td>
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<tr>
<td>004134 Advanced Taxation Law (LLB)</td>
<td>004134 Advanced Taxation Law (LLB)</td>
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<tr>
<td>004625 Litigation &amp; Dispute Processing (LLB)</td>
<td>004618 Criminal Law (LLB)</td>
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<tr>
<td>004622 Legal Theory (LLB) (cont’d)</td>
<td>004621 Lawyers &amp; Professional Responsibility (LLB)</td>
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<tr>
<td>004623 Litigation &amp; Dispute Processing (LLB)</td>
<td>004622 Legal Theory (LLB) (cont’d)</td>
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* which subjects are available as electives will be advised in due course.
Degree of Bachelor of Applied Economics/Degree of Bachelor of Management (419AA)

This course aims to provide students with the basic conceptual and analytical skills required for a professional career in management and economics. The breadth offered by the double degree provides a good foundation for career progression in both the public and private sectors.

Course Duration:

4 years full-time or equivalent part-time, maximum 24 semesters.

Assumed Knowledge:

ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

Course Requirements:

At least 96 credit points comprising:

22 credit points from the Approved Major in Economics: Arts or Commerce Type (refer to the listing of approved majors in the Handbook)

22 credit points from the Approved Major in Management (refer to the listing of approved majors in the Handbook)

52 credit points from the Specific Core in Applied Economics/Management, as set out below.

i. Foundation subjects, 12 credit points

   004849 Australian Economy
   005617 Accounting for Managers
   003539 Business Statistics 1
   005884 Introduction to Australian Government

ii. Professional Options in Economics, 16 credit points

   See Specific Core in Applied Economics in the Bachelor of Applied Economics (278AA).

iii. Professional Options in Management 16 credit points

   See Specific Core in Administration in the Bachelor of Management (course 394AA).

iv. Such other subjects as required to satisfy the total requirement of 72 credit points as approved by the course convener.

Course Advice:

Students should consult the course convener.

Course Convener:

Ms Heather Prior 6D13 (02) 6201 2991
School of Business
Degree of Bachelor of Applied Economics/Degree of Bachelor of Science (609AA)

This double degree program is designed to provide students with the basic conceptual and analytical skills required for a career in economics or science. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities on both private and public sectors.

With the appropriate selection of subjects, students who meet the requirements of one degree may graduate in that degree at the end of three years.

Course Duration:

4 years full-time or equivalent part-time; maximum 20 semesters.

Assumed Knowledge:

ACT: Advanced mathematics and English (T); NSW: Mathematics 2u and English 2u.

Course Requirements:

Students must complete at least 94 credit points comprising the following components:

- a 22 credit point Economics major
- 44 credit points in two Science majors
- a 16 credit point professional economics option
- 12 credit points

Course Advice:

Students should consult the course convener.

Course Convener:

Mrs Heather Prior, 6D13 (02) 6201 2991
School of Economics and Marketing
Degree of Bachelor of Applied Economics/Degree of Bachelor of Tourism Management (640AA)

This double degree provides a balanced mixture of the analytical and practical skills required for a career in applied economics or tourism. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

An added attraction of the program is that students who meet the requirements of one degree may graduate in that degree before completing the double degree program.

**Course Duration:**

4 years full-time or equivalent part-time.

**Assumed Knowledge:**

ACT: Advanced Mathematics and English (T) or their equivalents. NSW: 2u or 3u Mathematics and 2u English or their equivalents. International students should have the normal English language requirements of the University.

**Course Requirements:**

At least 94 credit points comprising:

a. 50 credit points from the Specific core in Applied Economics, including:

12 credit points foundation subjects

- 004849 Australian Economy
- 003539 Business Statistics 1
- any three credit point elective
- 005884 Introduction to Australian Government

22 credit points from an Approved Economics major either Commerce or Arts type (recommended). Refer to the listing of Approved majors in the Electives section of the Handbook.

16 credit points professional option in Economics - for subject choices available, refer to the listing given for the degree course in Applied Economics (278AA)

b. 44 credit points from the Specific core in Tourism.

- 005690 Tourism Systems
- 005689 Current Issues in Tourism
- 003296 Tourism Computer Based Systems
- 003337 Tourism Research
- 003814 Tourism Marketing
- 004200 Tourism Economics and Policy
- 003754 Hospitality Operations
- 003815 Tourism Planning and Development
- 003712 Tourism Industry Project Scheme

*One of the following two subjects from:*

- 004448 Tour Guiding and Management
- 004252 Convention and Festival Management

**Course Convener:**

Ms Heather Prior 6D13 (02) 6201 2991
School of Business

Degree of Bachelor of Applied Economics/Degree of Bachelor of Arts (670AA)

The degree in Applied Psychology provides the basic academic training required for those wishing to pursue qualification as a professional psychologist. A solid grounding is provided in all areas of psychology, including social and developmental psychology, learning, psychopathology, perception, biological bases of behaviour, personality and individual differences, cognition, and research methods and statistics. With the growing complexity of psychological knowledge, postgraduate study is essential for professional practice.

The Arts degree provides access to general education, obtained through contact with a wide range of disciplines, and leaves options open for further study or for specific careers training upon graduation.

Course Duration:

4 years full-time or equivalent part-time; maximum 20 semesters.

Assumed Knowledge:

ACT: English (T) major; NSW: 2u English

Course Requirements:

At least 94 credit points comprising the following:

- 41 credit points from a Specific Core in Applied Psychology;
- 22 credit points from an Approved Major in Arts (not psychology);
- 22 credit points from an Approved Major in Arts (not psychology); and
- 9 credit points from any 3 Level 1 subject.

Course Convener:

Dr John Gross 3B52 (02) 6201 2637
e-mail: John.Gross@canberra.edu.au
School of Health Sciences

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<tr>
<td>004309 Psychology 101: Introductory Psychology 1</td>
<td>004310 Psychology 102: Introductory Psychology 2</td>
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<tr>
<td>004120 Applied Statistics 1 or any Level 1 subject</td>
<td>Any Level 1 subject</td>
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<tr>
<td>Approved Major A1</td>
<td>Approved Major A2</td>
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<td>004312 Psychology 202: Experimental Psychology</td>
<td>004311 Psychology 201: Individual Differences</td>
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<tr>
<td>005144 Psychology 203: Developmental Psychology</td>
<td>004366 Psychology 205: Learning and Perception</td>
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<tr>
<td>Approved Major B1</td>
<td>Approved Major B2</td>
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<td>004316 Psychology 302: Psychopathology</td>
<td>005143 Psychology 305: Social Psychology</td>
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<td>Approved Major A3</td>
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<td>Approved Major B3</td>
<td>Approved Major B4</td>
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<td><strong>YEAR 4</strong></td>
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<tr>
<td>004315 Psychology 301: Methods and Design in Psychology</td>
<td>005143 Psychology 304: Cognitive Psychology</td>
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<tr>
<td>Approved Major A5</td>
<td>Approved Major A6</td>
</tr>
<tr>
<td>Approved Major B5</td>
<td>Approved Major B6</td>
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</tbody>
</table>
Degree of Bachelor of Coaching Science/Degree of Bachelor of Applied Psychology (622AA)

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, personality, social and developmental 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. The coaching science degree provides students with an understanding of the principles, knowledge and skills involved in becoming a competent sports coach or sport scientist. Graduates can expect to find employment in coaching children and adults, developing coaching resources and facilities, and in sport development in Commonwealth and State Government departments of sport and recreation. Moreover, training in both coaching science and psychology is ideal preparation for a career in sport psychology where professionals require tertiary qualifications in sports science and psychology.

Course Duration:

4 years full-time. Maximum 16 semesters.

Assumed Knowledge:

For the ACT: English (T) and Biology (T) and Mathematics (T) majors, plus Chemistry (T) major or Physics (T) major; for NSW: 2u English and 2u Mathematics and 2u Biology plus 2u Chemistry or 2u Physics.

Course Requirements:

At least 99 credit points comprising:

i. 41 credit points from a Specific Core in Applied Psychology
ii. 58 credit points from the Specific Core in Coaching Science

Typical Full-Time Course Structure:

Bachelor of Coaching Science/Bachelor of Applied Psychology

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<tr>
<td>000880 Functional Anatomy</td>
<td>004120 Applied Statistics 1</td>
</tr>
<tr>
<td>000112 History of Sports in Society</td>
<td>003071 Human Physiology and Anatomy 1</td>
</tr>
<tr>
<td>004309 Psychology 101: Introductory Psychology 1</td>
<td>004310 Psychology 102: Introductory Psychology 2</td>
</tr>
<tr>
<td>004002 Theory and Practice of Coaching 1</td>
<td>001354 Social Analysis of Sport</td>
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<tr>
<td><strong>YEAR 2</strong></td>
<td></td>
</tr>
<tr>
<td>004312 Psychology 202: Experimental Psychology</td>
<td>004757 Theory and Practice of Coaching 2</td>
</tr>
<tr>
<td>004313 Psychology 203: Developmental Psychology</td>
<td>004311 Psychology 201: Individual Differences</td>
</tr>
<tr>
<td>004745 Neuroanatomy and Motor Control</td>
<td>004366 Psychology 205: Learning and Perception</td>
</tr>
<tr>
<td><strong>YEAR 3</strong></td>
<td></td>
</tr>
<tr>
<td>004728 Biomechanics</td>
<td>004318 Psychology 304: Cognitive Psychology</td>
</tr>
<tr>
<td>004316 Psychology 302: Psychopathology</td>
<td>005645 Physiology of Exercise</td>
</tr>
<tr>
<td>004315 psychology 301: Methods and Designs in Psychology</td>
<td>005143 Psychology 305 : Social Psychology</td>
</tr>
<tr>
<td><strong>YEAR 4</strong></td>
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<tr>
<td>004144 Nutritional Science</td>
<td>004750 Psychology of Sport</td>
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<tr>
<td>004748 Organisation and Policy in Sport</td>
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<td>004751 Special Sports Studies</td>
<td>004178 Sports Medicine</td>
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<tr>
<td>004758 Theory and Practice of Coaching 3</td>
<td>004759 Theory and Practice of Coaching 4</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Applied Psychology/
Degree of Bachelor of Laws (597AA)

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.

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 practice 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 Duration:
5 years full-time or equivalent part-time, maximum 20 semesters.

Assumed Knowledge:
ACT: English (T) major; NSW: 2u English.

Academic Requirements:
At least 124 credit points comprising:

- 41 credit points from a Specific Core in Applied Psychology
- 9 credit points from three General Education subjects
- 22 credit points from the approved Major in Law
- 52 credit points from the Specific Core in Law
- The subject 004623 Litigation and Dispute Processing LLB may also be taken

Course Convener:
Dr John Gross 3B52 (02) 6201 2637
e-mail: John.Gross@canberra.edu.au
School of Health Sciences

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.

Typical Full-time Course structure: Bachelor of Applied Psychology/Bachelor of Laws

Semester 1

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>005929 Law 1: Legal System (LLB)</td>
<td></td>
</tr>
<tr>
<td>004309 Psychology 101: Introductory Psychology 1</td>
<td></td>
</tr>
<tr>
<td>004110 Applied Statistics 1 or 3cp General Education subject</td>
<td></td>
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<tr>
<td>3cp General Education subject</td>
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</table>

Semester 2

<table>
<thead>
<tr>
<th>YEAR 2</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>005978 Law 3: Constitutional Law (LLB)</td>
<td></td>
</tr>
<tr>
<td>004312 Psychology 202: Experimental Psychology</td>
<td></td>
</tr>
<tr>
<td>005144 Psychology 203: Developmental Psychology</td>
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Semester 3

<table>
<thead>
<tr>
<th>YEAR 3</th>
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<tbody>
<tr>
<td>005980 Law 5: Corporations Law (LLB)</td>
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</tr>
<tr>
<td>004312 Psychology 302: Psychopathology</td>
<td></td>
</tr>
<tr>
<td>004318 Psychology 304: Cognitive Psychology</td>
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</table>

Semester 4

<table>
<thead>
<tr>
<th>YEAR 4</th>
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<tbody>
<tr>
<td>004134 Advanced Research and Writing (LLB)</td>
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<tr>
<td>003863 Property Law (LLB)</td>
<td></td>
</tr>
<tr>
<td>005932 Public Companies (LLB)</td>
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<tr>
<td>004619 Criminal Law (LLB)</td>
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<tr>
<td>005977 Administrative Law</td>
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Semester 5

<table>
<thead>
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<th>YEAR 5</th>
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</thead>
<tbody>
<tr>
<td>005934 Advanced Taxation Law (LLB)</td>
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<tr>
<td>004622 Legal Theory (LLB) (year-long)</td>
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<tr>
<td>003865 Equity (LLB)</td>
<td></td>
</tr>
<tr>
<td>04823 Litigation and Dispute Processing (LLB)</td>
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</tbody>
</table>

* Which electives will be available will be advised in due course.
Degree of Bachelor of Applied Psychology/Degree of Bachelor of Management (621AA)

This double degree course is designed for students who intend to follow career paths in either or both of Applied Psychology and Management. Students are expected to find careers in either the private or public sectors. Students complete the Bachelor of Applied Psychology and the Bachelor of Management concurrently although a Bachelor Applied Psychology can be taken out after three years.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

International students should have the normal English language requirements of the University.

Course Requirements:

Students must complete at least 96 credit points. These should consist of:

i. a specific core in Applied Psychology consisting of 41 credit points
ii. a specific core in Management consisting of 31 credit points
iii. one and a half Professional Options in Management totaling 24 credit points.

Typical Full-Time Course Structure:
Bachelor of Applied Psychology/Bachelor of Management

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR 1</td>
<td></td>
</tr>
<tr>
<td>004309 Psychology 101</td>
<td>004310 Psychology 102</td>
</tr>
<tr>
<td>004849 Australian Economy</td>
<td>005884 Introduction to Australian Government</td>
</tr>
<tr>
<td>004207 Introduction to Management</td>
<td>004120 Applied Statistics</td>
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<tr>
<td>005617 Accounting for Managers</td>
<td>004818 Organisational Behaviour</td>
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<tr>
<td>YEAR 2</td>
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<tr>
<td>004312 Psychology 202</td>
<td>004311 Psychology 201</td>
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<td>005144 Psychology 203</td>
<td>004366 Psychology 205</td>
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<td>Professional Option subject</td>
<td>Professional Option subject</td>
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<td>YEAR 3</td>
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<tr>
<td>004315 Psychology 301</td>
<td>004318 Psychology 304</td>
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<tr>
<td>004316 Psychology 302</td>
<td>006143 Psychology 305</td>
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<tr>
<td>Professional Option subject</td>
<td>004818 Organisational Behaviour</td>
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<tr>
<td>YEAR 4</td>
<td></td>
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<tr>
<td>004820 Performance Management and Analysis</td>
<td>004823 Strategic Management</td>
</tr>
<tr>
<td>004822 Public Sector Management</td>
<td>004817 Issues in Contemporary Management</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Commerce in Banking and Finance / Degree of Bachelor of Arts (625AA)

This program is for those who seek a professional qualification in banking and financial services but who also value the flexibility of a general education.

On completion, graduates will bring to their profession the broader perspective gained from their interdisciplinary studies. They will be able to apply relevant theories and techniques to the analysis and solution of problems in banking, finance and financial services; analyse the processes leading to the design, use and management of financial management information systems; serve, as professional specialists, in a range of managerial and managerial support functions; solve problems in accounting from the broader perspective of a general education, and apply skills acquired from their professional studies to other fields of social endeavour, communicate ideas clearly, both orally and in writing, and with appropriate use of technology, to a variety of audiences; and identify with and operate within the assumptions, standards and social values of the financial services industry.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

Students must have Advanced Mathematics (ACT) Mathematics 2u or 3u (NSW) and English (T) (ACT) or English 2u (NSW) or their equivalents. International students should have the normal English language requirements of the University.

Course Requirements:

At least 94 credit points comprising:

- 24 credit points form a Common Core in Accounting, Banking and Finance
- 36 credit points from a Specific Core in Banking and Finance
- 12 credit points from an elective sequence approved by the course convener which should comprise a 12 credit-point sequence form an approved major in an unrelated discipline, or an 8 credit-point sequence from an approved minor in an unrelated discipline plus the subject 004838 Ethics.
- 22 credit points from an arts major approved by the course convener that is outside the field of banking and related commerce disciplines. This would normally be chosen from the current schedule of Approved 'Arts' Majors.

Course Convener:

Mrs Judy Paterson 6C25 (02) 6201 2019
School of Business

Typical Full-time Course Structure:

The first year program is as for the Bachelor of Commerce in Banking and Finance (395AA) degree. Three further years’ full-time study of a mixture of banking and finance and arts subjects leads to the award of the double degree.
Degree of Bachelor of Arts/Degree of Bachelor of Education (Secondary) (671AA)

This combined degree will comprise a degree in Education and a degree in Arts, specialising in the humanities, languages and/or social sciences.

This double degree provides a broad grounding in humanities, languages and/or social sciences subjects appropriate to the teaching of these subject areas in secondary schools. This will be combined with extensive theoretical and practical studies in education.

Course Duration:

Four years full time or equivalent part time. Maximum period of study is 10 years or 20 semesters.

Assumed Knowledge: ACT: English (T) major and Mathematics (T); NSW: HSC English and HSC Mathematics.

Course Requirements:

This course requires the completion of:

a. six common core subjects within the School of Teacher Education
b. three Secondary Teaching Studies subjects (School of Teacher Education)
c. Promoting Positive Learning Environments (School of Teacher Education)
d. a professional option of: three Professional Experience subjects
e. and Teaching Internship (School of Teacher Education)
f. thirteen subjects in humanities, languages and/or social sciences.

At least six of these subjects to be at Level 2 or above.

Students must complete studies in at least two broad areas. Students may elect to study at least two semester's subjects in Information Technology and qualify to teach in the latter area as their second teaching specialisation.

Total number of credit points is 98.

Professional Recognition:

It is anticipated that the double degree Bachelor of Arts/Bachelor of Education (Secondary) degree will be fully accredited and recognised as a teaching qualification throughout Australia.

Course Advice:

All students must seek the advice of the course convener for approval of their study program in appropriate teaching areas. Students may withdraw from the double degree and take out a Bachelor of Arts at the completion of the third year.

Course Convenors

Course Convener for Arts: Dr Tony Schirato 9C8 (02) 6201 2402 Course Convener for Education: Ms Rosemary King 5B73 (02) 6201 2983
Degree of Bachelor of Arts / Degree of Bachelor of Laws (401AA)

The basic structure of this double degree program is that students complete a law major in their first degree, and following completion of the arts degree they can then complete the law degree in a further two years of study.

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: English (T) major; NSW: 2u English.

Course Requirements:

At least 124 credit points comprising:

- 22 credit points from an Approved ‘Arts’ Major as approved by the course convener
- 22 credit points from the Approved Major in Law
- 14 credit points from an Approved Minor
- 14 credit points in the form of four elective subjects of which no more than two are to be at 3 credit point level
- 52 credit points from the Specific Core in Law

Approved ‘Arts’ Major:

Refer to the list given for the Bachelor of Arts degree above. Approved Major in Law, and Approved Minor: For details refer to the listings under those headings in the Handbook.

Electives:

Refer to subject descriptions in handbook and seek advice of course convener.

Specific Core in Law:

Refer to the Bachelor of Laws course (349AB) for details.

Honours:

The law degree may be awarded with honours. Refer to the entry under Law degree with honours in the Division of Management and Technology section of the Handbook for the academic requirements.

Course Advice:

Students may consult the appropriate course convener.

Course Convener for Arts:

Dr Tony Schirato 9C8 (02) 6201 2402

Course Convener for Law:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Business Administration/Degree of Bachelor of Commerce in Banking and Finance (451AA)

This course is designed for students who intend to work in a commercial environment, either in the private or public sectors. It is especially designed for those intending to work in the financial sector or in financial sector supervision. As well as acquiring a broad knowledge of all the major business disciplines, students will complete majors in business management and banking and finance, and extend their knowledge in a financial market environment. Students will also develop a broad range of analytical skills necessary to function successfully in a business and financial sector environment.

Course Duration:
4 years full-time or equivalent part-time, maximum 16 semesters.

Assumed Knowledge:
ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

Course Requirements:
At least 94 credit points comprising:
61 credit points from a Specific Core in Business and Banking and Finance (refer to the typical course structure set out below).
14 credit points from an Approved Minor in either Employment Relations or Human Resource Management
16 credit points from an approved Professional Option in Banking and Finance

Approved Minors:
For information on the subjects comprising approved minors, refer to the information given refer to the information given in the BBA (444AA).

Professional option in Banking and Finance:
Refer to the information given for the Bachelor of Commerce in Banking and Finance (395AA).

Course Advice:
Students are advised to consult the course convener.

Course Convener:
Mr Simon J Hoy 6C11 (02) 6201 2189
School of Business

Typical Full-time Course Structure
Bachelor of Business Administration/Bachelor of Banking and Finance

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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</thead>
<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
<td></td>
</tr>
<tr>
<td>004207 Introduction to Management</td>
<td>004818 Organisational Behaviour</td>
</tr>
<tr>
<td>000020 Microeconomics 1</td>
<td>004931 Accounting Information Systems</td>
</tr>
<tr>
<td>004824 Accounting &amp; Finance 1A</td>
<td>003539 Business Statistics 1</td>
</tr>
<tr>
<td>004977 Introduction to Business Law</td>
<td>004826 Accounting &amp; Finance 1B</td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td></td>
</tr>
<tr>
<td>000034 Macroeconomics 1</td>
<td>004827 Accounting &amp; Finance 2B</td>
</tr>
<tr>
<td>004839 Finance Management 1</td>
<td>000498 Marketing</td>
</tr>
<tr>
<td>003432 Human Resource Management 1</td>
<td>001610 Law of Business Transactions</td>
</tr>
<tr>
<td><strong>YEAR 3</strong></td>
<td></td>
</tr>
<tr>
<td>004817 Issues in Contemporary Management</td>
<td>003393 International Finance</td>
</tr>
<tr>
<td>001372 Industrial Relations</td>
<td>004823 Strategic Management</td>
</tr>
<tr>
<td>003639 Financial Institutions &amp; Markets</td>
<td>004840 Financial Management 2</td>
</tr>
<tr>
<td><strong>YEAR 4</strong></td>
<td></td>
</tr>
<tr>
<td>000374 Business Management</td>
<td>004837 Credit &amp; Lending Decisions</td>
</tr>
<tr>
<td>004836 Commercial Bank Management</td>
<td>001612 Law of Financial Institutions</td>
</tr>
<tr>
<td>Elective</td>
<td>004838 Ethics</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Commerce in Banking and Finance/Degree of Information Technology (476AA)

This double degree program is for students of high ability who aim to follow flexible career paths in banking, finance and information technology. Students will develop a broad range of analytical, technical and communication skills to address the needs of modern organisations in the public or private sectors. Students complete the Bachelor of Commerce in Banking & Finance concurrently with the Bachelor of Information Technology. The combined course consists of a specific core in banking and finance and a specific core in information technology.

Course Duration:

4 years full-time or equivalent part-time

Assumed Knowledge:

Advanced Mathematics (ACT) Mathematics 2u or 3u (NSW) and English (T) (ACT) or English 2u (NSW) or their equivalents.

Course Duration

At least 100 credit points comprising:

21 credit points from a Common Core in Accounting, Banking and Finance (omit 004831 Accounting Information Systems)
36 credit points from a Specific Core in Banking and Finance (refer to the information for Bachelor of Commerce in Banking and Finance (395AA))
43 credit points from Information Technology core subjects (refer to the information for the Bachelor of Information Technology (322AA), 004493 Professional Communication Skills is not required).

Course Advice:

Students seeking course advice should contact the course convener.

Course Convener:

Mrs Judy Paterson 6C25 (02) 6201 2019
School of Business

Typical Full-time Course Structure
Bachelor of Commerce in Banking and Finance/Bachelor of Information Technology

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td>004824 Accounting &amp; Finance 1A</td>
<td>004825 Accounting and Finance 1B</td>
</tr>
<tr>
<td>004207 Introduction to Management</td>
<td>003539 Business Statistics 1</td>
</tr>
<tr>
<td>004478 Introduction to Information Technology</td>
<td>004471 Computing Mathematics 2</td>
</tr>
<tr>
<td>004470 Computing Mathematics 1</td>
<td></td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td><strong>YEAR 2</strong></td>
</tr>
<tr>
<td>004839 Financial Management 1</td>
<td>004840 Financial Management 2</td>
</tr>
<tr>
<td>003639 Financial Institutions &amp; Markets</td>
<td>004977 Introduction to Business Law</td>
</tr>
<tr>
<td>000020 Microeconomics 1</td>
<td>004483 Software Technology 1</td>
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<td><strong>YEAR 3</strong></td>
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</tr>
<tr>
<td>000374 Business Management</td>
<td>001612 Law of Financial Institutions</td>
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<tr>
<td>004486 Commercial Bank Management</td>
<td>004481 Systems Software</td>
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<tr>
<td>004482 Software Technology 2</td>
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<tr>
<td><strong>YEAR 4</strong></td>
<td><strong>YEAR 4</strong></td>
</tr>
<tr>
<td>000498 Marketing</td>
<td>003393 International Finance</td>
</tr>
<tr>
<td>004473 Distributed Systems Technology</td>
<td>004836 Credit and Lending Decisions</td>
</tr>
<tr>
<td>005885 Computing Project A</td>
<td>005886 Computing Project B</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Commerce in Banking and Finance/ Degree of Bachelor of Laws (415AA)

The program is for students of high ability who aim to make careers in the important legal aspects of banking and finance, gaining full professional status in both the legal and the technical fields. The program contains the Bachelor of Laws (LLB) course as a second degree-equivalent section. The law degree may be awarded with honours.

To enable completion in a minimum of five years, time savings are arranged mainly by taking LLB subjects as the management and general elective components of the existing BCom in Banking and Finance course. It is important therefore to follow closely the typical study program as shown below, to achieve the minimum times.

Course Duration:
5 years full-time; maximum period 20 semesters.

Assumed Knowledge:
ACT: Advanced Mathematics and English (T) major; NSW: 2u or 3u Mathematics, 2u English.

Admission Requirements:
Admission to a double degree course will ensure that the student will be permitted to proceed into the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirements for the first degree in the double degree course.

Administrative Arrangements:
The Administrative Officer of the School of Law may be consulted in regard to double degree courses offered entirely in the Division of Management and Technology. An information pamphlet on the course structure of the double degree courses may also be obtained from the School of Law office (6C38).

Students undertaking the double degree course will be awarded the first degree in the double degree course upon completion of the academic requirements for that first degree.

Course Requirements:
At least 124 credit points comprising:

a. 50 credit points from a Core Program including:
   i. 18 credit points from a Common Core in Accounting, Banking & Finance/Law
   ii. 32 credit points from a Specific Core in Banking & Finance/Law

b. 22 credit points from the Approved Major in Law

c. 52 credit points from the Specific Core in Law

d. The subject 004623 Litigation & Dispute Processing LLB may also be undertaken.

Common Core in Accounting, Banking and Finance/Law:

004824 Accounting and Finance 1A
004825 Accounting and Finance 1B
003539 Business Statistics 1
000034 Macroeconomics 1
000020 Microeconomics

Specific Core in Banking and Finance/Law:

004831 Accounting Information Systems
003393 International Finance
000498 Marketing
001612 Law of Financial Institutions
003639 Financial Institutions and Markets
004839 Financial Management 1
004840 Financial Management 2
000374 Business Management
000498 Marketing
001612 Law of Financial Institutions
003639 Financial Institutions and Markets
004839 Financial Management 1
004840 Financial Management 2
000374 Business Management

Approved Major in Law:
For details refer to the approved majors listing in the Handbook.

Specific Core in Law:
Refer to the information given for the Bachelor of Laws (349AB).

Honours:
For the academic requirements for the Bachelor of Laws with Honours course, refer to the information given for the Bachelor of Laws (349AB).

Professional Recognition:
The Bachelor of Laws program is recognized by the Supreme Court of the Australian Capital Territory for the purpose of admission to legal practice.

Course Convener:
Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.

Typical Full-time Course Structure: Bachelor of Commerce in Banking and Finance/Bachelor of Laws

Semester 1
004824 Accounting & Finance 1A
004825 Accounting & Finance 1B
003539 Business Statistics 1
000034 Macroeconomics 1
000020 Microeconomics

Year 2
004839 Financial Management 1
004840 Financial Management 2
000498 Marketing
001612 Law of Financial Institutions
003639 Financial Institutions and Markets
005979 Law 4: Contracts (LLB)
005978 Law 3: Constitutional (LLB)

Year 3
004836 Commercial Bank Management
004837 Credit and Lending Decisions
004838 Financial Institutions and Markets
003863 Property Law (LLB)
004134 Advanced Research and Writing (LLB)
004619 Criminal Law (LLB)
003858 Law of Obligations (LLB)
005977 Administrative Law (LLB) Elective subject*
005934 Advanced Taxation Law A (LLB) Elective subject*

Year 4
004622 Legal Theory (LLB) (Cont’d)
004623 Litigation and Dispute Processing (LLB)
004621 Lawyers and Professional Responsibility (LLB)

*Which subjects are available as electives will be advised in due course.
This double degree course is designed for students who intend to follow career paths in either or both of business and information technology. Students are expected to find careers in either the private or public sectors. Students complete the Bachelor of Business Administration and the Bachelor of Information Technology concurrently.

**Course Duration:**

4 years full-time or equivalent part-time.

**Assumed Knowledge:**

Students must have Advanced Mathematics (ACT) Mathematics 2u or 3u (NSW) and English (T) (ACT) or English 2u (NSW) or their equivalents.

**Course Requirements:**

At least 95 credit points comprising:

38 credit points from a Specific Core in Business consisting of

43 credit points from a Specific Core in Information Technology consisting of

14 credit points from either the Employment Relations minor or the Human Resource Management minor

**Approved Minors:**

Students must choose either the Employment Relations or Human Resource Management minors. Refer to the information given under Majors/Minors.

**Course Advice:**

Students are advised to consult the course convener.

**Course Convener:**

Mr Simon J Hoy 6C11 (02) 6201 2189
School of Business

**Typical full-time Course Structure**

| Bachelor of Business Administration/Bachelor of Information Technology |
| --- | --- |
| **Semester 1** | **Semester 2** |
| **YEAR 1** |  |
| 004207 Introduction to Management | 004818 Organisational Behaviour |
| 004977 Introduction to Business Law | 003539 Business Statistics 1 |
| 004470 Computing Mathematics 1 | 004471 Computing Mathematics 2 |
| 004478 Introduction to Information Technology | 005915 Database Design |
| **YEAR 2** |  |
| 004824 Accounting and Finance 1A | 004825 Accounting and Finance 1B |
| 005916 Information Systems Design | 000020 Microeconomics 1 |
| 003423 Human Resource Management 1 | 004483 Software Technology 1 |
| 001610 Law of Business Transactions |
| **YEAR 3** |  |
| 000034 Macroeconomics 1 | 005914 Information Systems Analysis and Modeling |
| 001372 Industrial Relations | 004817 Issues in Contemporary Management |
| 004482 Software Technology 2 | 004481 Systems Software |
| **YEAR 4** |  |
| 000498 Marketing | 004823 Strategic Management |
| 004473 Distributed Systems Technology | 004827 Accounting & Finance 2B |
| 005885 Computing Project A | 005886 Computing Project B |
Degree of Bachelor of Business Administration / Degree of Bachelor of Laws (443AA)

This course is designed for students of high ability who wish to combine studies in law with their studies in business administration. The research, reading, analysis and writing skills inherent in a double degree program are highly valued by the professions and the marketplace. Students will develop a broad range of analytical skills necessary to function successfully in both a business and legal environment.

In order to complete the double degree program in the minimum time, students should follow the typical course structure given below.

Course Duration:
5 years full-time, maximum 20 semesters.

Assumed Knowledge:
ACT: English (T) major; NSW: 2u English.

Course Requirements:
At least 122 credit points comprising:
58 credit points from the Specific Core in Business Administration including:
i. 40 credit points of Business subjects
ii. 16 credit points from a Professional Option
14 credit points from an Approved Minor in either Employment Relations or Human Resource Management
52 credit points from the Specific Core in Law
The subject 004623 Litigation and Dispute Processing LLB may also be undertaken.

Specific Core in Business Administration/Law:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
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<tbody>
<tr>
<td>004824</td>
<td>Accounting and Finance 1A</td>
</tr>
<tr>
<td>004825</td>
<td>Accounting and Finance 1B</td>
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<tr>
<td>004207</td>
<td>Introduction to Management</td>
</tr>
<tr>
<td>004818</td>
<td>Organisational Behaviour</td>
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<tr>
<td>000020</td>
<td>Microeconomics 1</td>
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<tr>
<td>or</td>
<td>000034 Macroecomics 1</td>
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<tr>
<td>or</td>
<td>003519 Economics 1A (year-long)</td>
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<tr>
<td>or</td>
<td>003519 Economics 1A (cont'd)</td>
</tr>
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<td>005929</td>
<td>Law 1: Legal System (LLB)</td>
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<td>005930</td>
<td>Law 2: Legal Method (LLB)</td>
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<td>or</td>
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<td>or</td>
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<td>or</td>
<td>005981 Law 6: Taxation (LLB)</td>
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<td>Property Law (LLB)</td>
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<td>Legal Theory (LLB) (year-long)</td>
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<td>Law of Obligations (LLB)</td>
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<td>Equity (LLB)</td>
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<td>Evidence (LLB)</td>
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<tr>
<td>004621</td>
<td>Lawyers &amp; Professional Responsibility (LLB)</td>
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</table>

Approved Minors:
For information on the subjects comprising approved minors, refer to the information given refer to the information given in the BBA (444AA).

Specific Core in Law:
Refer to the information given in the Bachelor of Laws (349AB).

Course Advice:
Students are advised to consult the course convenor.

Course Conveners:
Mr Simon J Hoy (02) 6201 2189
School of Business
Mr Arthur Hoyle
School of Law
Room 6C40 Phone (02) 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.

Typical Full-time Course Structure
Bachelor of Business Administration/Bachelor of Laws

<table>
<thead>
<tr>
<th>Semester 1</th>
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<tbody>
<tr>
<td>YEAR 1</td>
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<td>004824</td>
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<td>Organisational Behaviour</td>
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<td>000020</td>
<td>Microeconomics 1</td>
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<td>Marketing</td>
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<td>Economics 1A (year-long)</td>
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<td>Microeconomics 1</td>
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<td>Economics 1A (cont'd)</td>
</tr>
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<td>or</td>
<td>003863 Property Law (LLB)</td>
</tr>
<tr>
<td>or</td>
<td>004622 Legal Theory (LLB) (year-long)</td>
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<tr>
<td>or</td>
<td>003858 Law of Obligations (LLB)</td>
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<td>or</td>
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<tr>
<td>or</td>
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</tr>
<tr>
<td>or</td>
<td>004621 Lawyers &amp; Professional Responsibility (LLB)</td>
</tr>
</tbody>
</table>

* which subjects are available as electives will be advised in due course.
**Degree of Bachelor of Business Administration / Degree of Bachelor of Management (453AA)**

This double degree course is designed for students who intend to work in a commercial or general management environment, either in the private or public sectors, and who wish to gain a deeper professional knowledge of management. Students will develop a broad range of analytical skills necessary to function successfully in both a business and a general management environment.

**Course Duration:**

4 years full-time or equivalent part-time, maximum 16 semesters.

**Assumed Knowledge:**

ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

**Course Requirements:**

At least 95 credit points comprising

49 credit points from a Specific Core in Business/Management refer to the typical course structure set out below)

14 credit points from an approved minor in either Employment Relations or Human Resource Management

16 credit points from an approved Professional Option in Business

16 credit points from an approved Professional Option in Management

**Approved Minors:**

For information on the subjects comprising approved minors, refer to the information given refer to the information given in the BBA (444AA).

**Professional Options:**

Refer to the information given for the BBA (444AA) and the Bachelor of Management (394AA).

**Course Advice:**

Students are advised to consult the course convener.

**Course Convener:**

Mr Simon J Hoy 6D11 (02) 6201 2189
School of Business

**Typical Full-time Course Structure**

**Bachelor of Business Administration/Bachelor of Management**

<table>
<thead>
<tr>
<th>Semester 1</th>
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<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
<td><strong>YEAR 1</strong></td>
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<tr>
<td>004207 Introduction to Management</td>
<td>004818 Organisational Behaviour</td>
</tr>
<tr>
<td>000020 Microeconomics 1 or</td>
<td>004941 Introduction to Information Systems</td>
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<tr>
<td>004977 Introduction to Business Law</td>
<td>003539 Business Statistics 1</td>
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<td>004895 Accounting &amp; Finance 1B</td>
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<td><strong>YEAR 2</strong></td>
<td><strong>YEAR 2</strong></td>
</tr>
<tr>
<td>000498 Marketing</td>
<td>000034 Macroeconomics 1 or</td>
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<tr>
<td>Business Professional Option 1</td>
<td>Business Professional Option 3</td>
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<tr>
<td>003432 Human Resource Management 1</td>
<td>004827 Accounting &amp; Finance 2B</td>
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<td><strong>YEAR 3</strong></td>
<td><strong>YEAR 4</strong></td>
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<tr>
<td>004917 Issues in Contemporary Management</td>
<td>004820 Performance Management &amp; Analysis</td>
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<tr>
<td>001372 Industrial Relations</td>
<td>Management Professional Option 2</td>
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<td>Business Professional Option 2</td>
<td>Management Professional Option 3</td>
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<tr>
<td><strong>YEAR 4</strong></td>
<td><strong>YEAR 4</strong></td>
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<tr>
<td>004822 Public Sector Management</td>
<td>Management Professional Option 4</td>
</tr>
<tr>
<td>Management Professional Option 1</td>
<td>Management Professional Option 4</td>
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</tbody>
</table>
Degree of Bachelor of Engineering in Computer Engineering/
Degree of Bachelor of Laws (409AA)

The program is for students of high ability who aim to make careers in the legal aspects of computer engineering, gaining full professional status in both the legal and the technical fields. The program contains the Bachelor of Laws (LLB) course as its second degree-equivalent section. Both degrees may be awarded with honours.

To enable completion in a minimum of six years, time savings are arranged mainly by taking LLB subjects as the management and general elective components of the existing BE course. It is important, therefore, to follow closely the study program arranged by the course convener to achieve the minimum time.

An information booklet on the course structure of double degree courses may also be obtained from the School of Law office (6C31).

Course Duration:
6 years full-time; maximum 24 semesters.

Assumed Knowledge:
ACT: Advanced Mathematics Extended, and Physics (T), English (T) majors; NSW: 3u or 4u Mathematics, 2u Physics, 2u English.

Admission Requirements:
The entry level for each double degree course is determined within the Division of Management and Technology. Admission to a double degree course will ensure that the student will be permitted to proceed into the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirements for the first degree in the double degree course.

Administrative Arrangements:
Students undertaking the double degree course will be able to be awarded the first degree in the double degree course upon completion of the academic requirements for that degree.

Course Requirements:
At least 158 credit points comprising:
92 credit points from the Specific Core in Computer Engineering/Law
14 credit points from the minor in Applied Mathematics
52 credit points from the Specific Core in Law
The subject 004623 Litigation & Dispute Processing (LLB) may also be taken.

Course Structure:
The course structure of the double degree course requires that students admitted to a double degree course must undertake 6 required law subjects as part of the first degree course in the double degree sequence. In some semesters students will be required to undertake a workload in excess of the load normally associated with study of the engineering course alone.

At the completion of the requirements of the Bachelor of Engineering in Computer Engineering (including the 6 required law subjects mentioned above), students will undertake 11 core LLB subjects (amounting to 44 credit points) and 4 elective law subjects (amounting to at least 12 credit points).

Professional Recognition:
The Bachelor of Engineering in Computer Engineering degree is accredited with the Australian Computer Society, and fully recognised by the Institution of Engineers, Australia. The Bachelor of Laws has been recognised by the ACT Supreme Court for the purpose of admission.

Course Convener for this double degree:
To be advised
School of Information Sciences & Engineering
Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.
This information has been updated since the publication of the printed edition of the Handbook.
**Degree of Bachelor of Applied Science (Cultural Heritage Studies) / Degree of Bachelor of Communication (Information) (624AA)**

Globalisation or

**Students can choose from the following subjects:**

- Communication: Information
  - Bachelor of Applied Science: Cultural Heritage Studies / Bachelor of Communication: Information

School of Resource, Environment and Heritage Sciences

Tracey Golds 7D 15 (02) 6201 2018

School of Information Management and Tourism

Associate Professor Peter Clayton 1C110 (02) 6201 5431

Course Conveners:

- Course Advice:

Professional Recognition:

Course components are recognised by the Australian Computer Society, the Australian Library and Information Association, and the Records Management Association of Australia.

**Course Requirements:**

At least 97 credit points as follows:

- **Semester 1**
  - 44 credit points in Cultural Heritage Studies comprising:
    - 30 credit points from the Cultural Heritage Studies core as follows:
      - Technical Examination Methods
      - Heritage Site Information
      - Cultural Heritage Management
      - Issues of Cultural Heritage Management
      - Cultural Heritage Information Management
    - Cross Cultural Heritage Management
  - 20 credit points from core Cultural Materials release as follows:
    - Chemistry 1A
    - Chemistry 1B
    - Chemistry 2
    - Chemistry 3
    - Chemistry 4
    - Chemistry 5
    - Chemistry 6
    - Chemistry 7
    - Chemistry 8
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    - Chemistry 205
Degree of Bachelor of Science/Degree of Bachelor of Education (Secondary) (656AA)

This combined degree will comprise a degree in Education and a degree in Science, specialising in Science or Mathematics.

This double degree provides a broad grounding appropriate to the teaching of these subject areas in secondary schools. This will be combined with extensive theoretical and practical studies in education.

Course Duration:

Four years full time or equivalent part time. Maximum period of study is 10 years or 20 semesters.

Assumed Knowledge:

ACT, English (T) major and for NSW English Advanced. It is also dependant on teaching specialisation, for example:

- For Science teaching specialisation: ACT: A major in Biology, Chemistry, or Physics plus Mathematics (T) and English (T), NSW: HSC Biology, Chemistry, or Physics plus Maths, HSC English.

Course Requirements:

This course requires the completion of:

a. six common core subjects within the School of Teacher Education
b. three Secondary Teaching Studies subjects (School of Teacher Education)
c. Education Research Colloquium (School of Teacher Education)
d. a professional option of: three Professional Experience subjects
e. and Teaching Internship (School of Teacher Education)
f. thirteen subjects in Science or Mathematics. At least six of these subjects to be at Level 2 or above.

In science students must complete studies in at least two broad areas. This must include at least two semesters study in either Chemistry or Physics. Note that students specialising in Mathematics and who complete two semesters study in Information Technology will qualify to teach in this area as their second teaching specialisation.

The total number of credit points is 98.

Professional Recognition:

It is anticipated that the double degree Bachelor or Science/Bachelor of Education (Secondary) degree will be fully accredited and recognised as a teaching qualification throughout Australia.

Course Advice:

All students must seek the advice of the course convener for approval of their study program in an appropriate teaching area.

Students may withdraw from the double degree and take out a Bachelor of Science at the completion of the third year.

Course Convener for Science:

to be advised

Course Convener for Education:

to be advised
Degree of Bachelor of Applied Science (Human Biology - Forensic Science) / Degree of Bachelor of Laws (594AA)

This program is for students of high ability who aim to make careers in legal areas associated with forensic science. The program contains the Bachelor of Laws (LLB) course as its second degree-equivalent section.

This double degree provides the qualifications to practice as a lawyer as well as the skills to work as a laboratory scientist. As a lawyer they will be able to meaningfully cross-examine expert witnesses in the medical fields. As a scientist they will have a better idea of the legal ramifications of their research activities. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

Students are able to graduate with a degree of BAppSc at the end of three years.

An information booklet on the course structure of double degrees may also be obtained from the School of Law office (6C31).

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: Majors in Chemistry (T) and/or Biology (T), English (T) and Mathematics (T); NSW: 2u Chemistry and/or Biology, 2u English and 2u Mathematics.

Admission Requirements:

Admission to a double degree course will ensure that the student will be permitted to proceed in the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirement for the first degree in the double degree course.

Administrative Arrangements:

Students undertaking the double degree course will be awarded the first degree in the double degree course upon completion of the academic requirements for that course.

Course Requirements:

At least 133 credit points comprising:

- 55 credit points from a Specific Core in Human Biology
- 22 credit points from an approved Major in Law
- 52 credit points from the Specific Core in Law
- 4 credit points from the subject 004623 Litigation and Dispute Processing (LLB).

Course Conveners:

Dr Ian McNaught 3D40 (02) 6201 2634
e-mail: mcnaught@scides.canberra.edu.au
School of Health Sciences

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.
This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Applied Science (Human Biology)/
Degree of Bachelor of Information Technology (601AA)

This double degree program is designed to provide students with the basic conceptual and analytical skills required for a professional career in science and information technology. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

Normally students are able to graduate with either a degree of Bachelor of Applied Science or Bachelor of Information Technology at the end of three years.

Duration:

8 semesters, 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:

Includes, ACT: Majors in Chemistry (T) and/or Biology (T), English (T) and Advanced Mathematics (T); NSW: 2u Chemistry and/or Biology, 2u English and 2u or 3u Mathematics.

Academic requirements:

At least 94 credit points comprising the following components:

a. 48 credit points in Applied Science (Human Biology) comprising:
   i. 21 credit points - Core subjects and
   ii. 27 credit points - Human Biology stream
b. 46 credit points in an Information Technology core:

Course Convener:

Dr Ruth Foxwell 3D49 (02) 6201 2089
School of Health Sciences

Typical Full-time Course Structure:
Bachelor of Applied Science/Bachelor of Information Technology

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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</thead>
<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
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</tr>
<tr>
<td>001516 Chemistry 1A</td>
<td>003071 Human Physiology and Anatomy 1</td>
</tr>
<tr>
<td>000483 Concepts in Biology</td>
<td>01809 Data analysis in Science</td>
</tr>
<tr>
<td>004470 Computing Mathematics 1</td>
<td>004471 Computing Mathematics 2</td>
</tr>
<tr>
<td>004478 Introduction to Information Technology</td>
<td>004479 Information Technology 1</td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td></td>
</tr>
<tr>
<td>005504 Biochemistry</td>
<td>004999 Introduction to Microbiology</td>
</tr>
<tr>
<td>004738 Human Physiology and Anatomy 2</td>
<td>004746 Pathobiology</td>
</tr>
<tr>
<td>004493 Professional Communication Skills</td>
<td>004483 Software Technology 1</td>
</tr>
<tr>
<td><strong>YEAR 3</strong></td>
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</tr>
<tr>
<td>004142 Human Physiology and Anatomy 3</td>
<td>004322 Human Physiology and Anatomy 4</td>
</tr>
<tr>
<td>004482 Software Technology 2</td>
<td>004477 Files and Databases</td>
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<td>004930 Information Technology 2</td>
<td>004481 Systems Software</td>
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<td><strong>YEAR 4</strong></td>
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<tr>
<td>004144 Nutritional Science</td>
<td>00315 Food, Nutrition and Society</td>
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<tr>
<td>004472 Computing Project (year long)</td>
<td>004472 Computing Project (cont’d)</td>
</tr>
<tr>
<td>004473 Distributed Systems Technology</td>
<td>Approved 4 cp subject from Human Biology</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Applied Science (Human Biology) / Degree of Bachelor of Communication (Journalism) (602AA)

This double degree promotion is designed to provide students with the basic conceptual and analytical skills required to for a professional career in science and communication. The breadth offered by the double degree gives graduates a broader prospective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

Normally students are able to graduate with either a degree of BAppSc or BComcn at the end of three years.

**Duration:**

4 years full-time or equivalent part-time, maximum 20 semesters.

**Assumed Knowledge:**

ACT: Majors in Chemistry (T) and/or Biology (T), English (T) and Mathematics (T); NSW: 2u Chemistry and/or Biology, 2u English and 2u Mathematics.

**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.

**Course Requirements:**

At least 95 credit points comprising the following components:

a. 52 credit points in Applied Science (Human Biology) comprising
   21 credit points Core subjects
   31 credit points Human Biology stream
b. 44 credit points in Communication (Journalism) comprising
   14 credit points Communication Core subjects
   26 credit points Journalism subjects
   4 credit points skills subjects

This includes choosing between broadcast journalism or print journalism as a professional option.

**Course Convener:**

Dr Ruth Foxwell, 3D49 (02) 6201 2089
School of Human and Biomedical Sciences

**Typical Full-time Course Structure:**

**Bachelor of Applied Science (Human Biology) /Bachelor of Communication (Journalism)**

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
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<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
<td><strong>YEAR 1</strong></td>
</tr>
<tr>
<td>001516 Chemistry 1 A</td>
<td>001517 Chemistry 1 B</td>
</tr>
<tr>
<td>000483 Concepts in Biology</td>
<td>003071 Human Physiology and Anatomy 1</td>
</tr>
<tr>
<td>005559 Communication Foundations</td>
<td>004013 Communication Traditions</td>
</tr>
<tr>
<td>005565 Introduction to Journalism</td>
<td>005572 Reporting</td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td><strong>YEAR 2</strong></td>
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<tr>
<td>005504 Biochemistry</td>
<td>005505 Human Biochemistry</td>
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<tr>
<td>004738 Human Physiology and Anatomy 2</td>
<td>004999 Introduction to Microbiology</td>
</tr>
<tr>
<td>004658 #Print Journalism</td>
<td>004659 #Print Journalism 2</td>
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<tr>
<td><strong>YEAR 3</strong></td>
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</tr>
<tr>
<td>004142 Human Physiology and Anatomy 2</td>
<td>004746 Pathobiology</td>
</tr>
<tr>
<td>Communication core subject*</td>
<td>Communication core subject*</td>
</tr>
<tr>
<td>004030 #Sub-editing</td>
<td>004024 #Publication Design</td>
</tr>
<tr>
<td><strong>YEAR 4</strong></td>
<td><strong>YEAR 4</strong></td>
</tr>
<tr>
<td>004744 Molecular Biology</td>
<td>003315 Food, Nutrition and Society</td>
</tr>
<tr>
<td>004737 Immunology</td>
<td>004322 Human Physiology and Anatomy 4</td>
</tr>
<tr>
<td>004239 Business Journalism</td>
<td>000952 Law of Communications</td>
</tr>
</tbody>
</table>
Degree of Bachelor of Applied Science (Human Biology)/Degree of Bachelor of Laws (594AA)

This program is for students of high ability who aim to make careers in legal areas associated with forensic science. The program contains the Bachelor of Laws (LLB) course as its second degree-equivalent section.

This double degree provides the qualifications to practice as a lawyer as well as the skills to work as a laboratory scientist. As a lawyer they will be able to meaningfully cross-examine expert witnesses in the medical fields. As a scientist they will have a better idea of the legal ramifications of their research activities. The breadth offered by the double degree gives graduates a broader perspective, provides greater vocational flexibility and increases the range of employment opportunities in both the private and public sectors.

Students are able to graduate with a degree of BAppSc at the end of three years.

An information booklet on the course structure of double degrees may also be obtained from the School of Law office (6C31).

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: Majors in Chemistry (T) and/or Biology (T), English (T) and Mathematics (T); NSW: 2u Chemistry and/or Biology, 2u English and 2u Mathematics.

Admission Requirements:

Admission to a double degree course will ensure that the student will be permitted to proceed in the Bachelor of law component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirement for the first degree in the double degree course.

Administrative Arrangements:

Students undertaking the double degree course will be awarded the first degree in the double degree course upon completion of the academic requirements for that course.

Course Requirements:

At least 133 credit points comprising:

- 55 credit points from a Specific Core in Human Biology
- 22 credit points from an approved Major in Law
- 52 credit points from the Specific Core in Law
- 4 credit points from the subject 004623 Litigation and Dispute Processing (LLB).

Course Convener:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.
This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Communication : Information / Degree of Bachelor of Laws (592AA)

This course would be useful for students with a particular interest in law and who wish to combine their library and information studies with law training.

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: English (T) major; NSW: 2u English.

Course Requirements:

At least 128 credit points comprising:

- 20 credit points from a Common Core in Communication
- 34 credit points from a Specific Core in Information Management
- 22 credit points from the Approved Major in Law
- 52 credit points from the Specific Core in Law

The subject 004623 Litigation and Dispute Processing LLB may also be undertaken.

Refer to the information given for the Bachelor of Communication (Information) course for details of the Common Core in Communication and the Specific Core in Information Management, and refer to the Law course (349AB) for details of the Specific Core in Law. Information on approved majors is given under that listing in this Handbook.

Honours:

The law degree may be awarded with honours. Refer to the entry under the Law degree with honours in the Division of Management and Technology section of the Handbook for the academic requirements.

Course Advice:

Students should consult the course convener.

Course Convener for Communication - Information:

Dr Trish Milne 1C114 (02) 6201 2053

Course Convener for Law:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Information Technology / Degree of Bachelor of Communication: Information (593AA)

The Bachelor of Information Technology/Bachelor of Communication: Information program will create a new type of information professional who will make a significant impact in an area where there is a great and increasing demand for this combination of expertise.

Course Duration:
4 years full-time or equivalent part-time, maximum 20 semesters.

Assumed Knowledge:
85 credit points in a Specific Core in Information Technology and Information Management comprising:
43 credit points from Information Technology subjects
44 credit points from Communication - Information subjects
8 credit points from Professional Options.

(i) Information Technology subjects: 43 credit points

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>004470</td>
<td>Computing Mathematics 1</td>
</tr>
<tr>
<td>004471</td>
<td>Computing Mathematics 2</td>
</tr>
<tr>
<td>004479</td>
<td>Information Technology 1</td>
</tr>
<tr>
<td>004478</td>
<td>Introduction to Information Technology</td>
</tr>
<tr>
<td>004472</td>
<td>Software Technology 1</td>
</tr>
<tr>
<td>004473</td>
<td>Files and Databases</td>
</tr>
<tr>
<td>004477</td>
<td>Information Technology 2</td>
</tr>
<tr>
<td>004483</td>
<td>Student Software</td>
</tr>
<tr>
<td>004475</td>
<td>Software Technology 2</td>
</tr>
<tr>
<td>004476</td>
<td>Computing Project</td>
</tr>
<tr>
<td>004474</td>
<td>Distributed Systems Technology</td>
</tr>
</tbody>
</table>

(ii) Communication - Information subjects: 44 credit points

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>005559</td>
<td>Communication Foundations</td>
</tr>
<tr>
<td>005564</td>
<td>Internet Media and Communications</td>
</tr>
<tr>
<td>004484</td>
<td>Communication Traditions</td>
</tr>
<tr>
<td>003756</td>
<td>Information Provision</td>
</tr>
<tr>
<td>004476</td>
<td>Information Organisation</td>
</tr>
<tr>
<td>004470</td>
<td>Information Retrieval</td>
</tr>
<tr>
<td>004474</td>
<td>Pattern Learning</td>
</tr>
<tr>
<td>004473</td>
<td>Web Delivery of Information</td>
</tr>
<tr>
<td>005821</td>
<td>Knowledge Management in Organizations</td>
</tr>
<tr>
<td>004521</td>
<td>Communication and Media Research</td>
</tr>
<tr>
<td>004013</td>
<td>Management of Archives</td>
</tr>
<tr>
<td>005545</td>
<td>Web Delivery of Information</td>
</tr>
<tr>
<td>003758</td>
<td>Information Organisation</td>
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<tr>
<td>004105</td>
<td>Communication and Media Research</td>
</tr>
<tr>
<td>004521</td>
<td>Information and Media Management</td>
</tr>
<tr>
<td>004521</td>
<td>Communication and Media Management</td>
</tr>
<tr>
<td>004474</td>
<td>Introduction to Information Technology</td>
</tr>
<tr>
<td>004475</td>
<td>Software Technology 1</td>
</tr>
<tr>
<td>004476</td>
<td>Software Technology 2</td>
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<tr>
<td>004473</td>
<td>Computing Project</td>
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<tr>
<td>004474</td>
<td>Distributed Systems Technology</td>
</tr>
<tr>
<td>004474</td>
<td>Computing Project</td>
</tr>
</tbody>
</table>

(iii) 8 credit points from one of the following four Professional Options:

Application Implementation

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>004472</td>
<td>Computing Project</td>
</tr>
<tr>
<td>004474</td>
<td>Distributed Systems Technology</td>
</tr>
<tr>
<td>004476</td>
<td>Computing Project</td>
</tr>
<tr>
<td>004473</td>
<td>Computing Project</td>
</tr>
</tbody>
</table>

Computer System Hardware

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>004472</td>
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</tr>
<tr>
<td>004474</td>
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</tr>
<tr>
<td>004476</td>
<td>Computing Project</td>
</tr>
<tr>
<td>004473</td>
<td>Computing Project</td>
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</table>

Computing Theory

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>004472</td>
<td>Computing Project</td>
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<tr>
<td>004476</td>
<td>Computing Project</td>
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<tr>
<td>004473</td>
<td>Computing Project</td>
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</tbody>
</table>

Information Systems Management

<table>
<thead>
<tr>
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<tbody>
<tr>
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<td>Computing Project</td>
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<tr>
<td>004474</td>
<td>Distributed Systems Technology</td>
</tr>
<tr>
<td>004476</td>
<td>Computing Project</td>
</tr>
<tr>
<td>004473</td>
<td>Computing Project</td>
</tr>
</tbody>
</table>

Professional Recognition:

Course components are recognised by the Australian Computer Society, the Australian Library and Information Association, and the Records Management Association of Australia.

Course Advice:

Students may contact the Head of the School of Computing, Division of Management and Technology, or the course convener, Library and Information Studies:

Ms Ros Raward 1C115 (02) 6201 2670
e-mail: rab@comedu.canberra.edu.au

School of Information Management and Tourism

Typical Full-time Study Program

Bachelor of Information Technology/Bachelor of Communication - Information

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR 1</td>
<td>YEAR 1</td>
</tr>
<tr>
<td>005559 Communication Foundations</td>
<td>004472 Information Provision</td>
</tr>
<tr>
<td>005550 Internet Media and Communications</td>
<td>004471 Computing Mathematics 2</td>
</tr>
<tr>
<td>004472 Computing Mathematics 1</td>
<td>004471 Computing Mathematics 1</td>
</tr>
<tr>
<td>004478 Introduction to Information Technology</td>
<td>004471 Computing Mathematics 1</td>
</tr>
<tr>
<td>004472 Software Technology 1</td>
<td>004471 Computing Mathematics 1</td>
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<tr>
<td>004472 Software Technology 2</td>
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<tr>
<td>004472 Computing Project (year-long)</td>
<td>004471 Computing Project (cont)</td>
</tr>
<tr>
<td>* Students can choose from the following subjects:</td>
<td></td>
</tr>
<tr>
<td>005555 Media Industries, 005566 New Technology and Globalisation or 005568 Language, Culture and Society</td>
<td></td>
</tr>
</tbody>
</table>
Degree of Bachelor of Information Technology / Degree of Bachelor of Laws (410AA)

The program is for students of high ability who aim to make careers in legal areas associated with computing, gaining full professional status in both the legal and computing fields. The program contains the Bachelor of Laws (LLB) course as its second degree-equivalent section. The Bachelor of Laws degree may be awarded with honours.

To enable completion in a minimum of five years, time savings are arranged mainly by taking LLB subjects as the elective components of the existing Bachelor of Information Technology course. It is important, therefore, to follow closely the study program arranged by the course convener to achieve the minimum time.

An information booklet on the course structure of double degree courses may also be obtained from the School of Law office (6C31).

Course Duration:

5 years full-time; maximum 20 semesters.

Assumed Knowledge:

ACT: Advanced Mathematics and English (T) major; NSW: 2u or 3u Mathematics and 2u English.

Admission Requirements:

Admission to a double degree course will ensure that the student will be permitted to proceed into the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirements for the first degree in the double degree course.

Administrative Arrangements:

Students undertaking the double degree course will be able to be awarded the first degree in the double degree course upon completion of the academic requirements for that degree.

Course Requirements:

At least 124 credit points comprising:

68 credit points from the Specific Core in Information Technology/Law including

i. 46 credit points from Information Technology subjects

ii. 22 credit points from the approved major in Law

4 credit points from a General Education subject

52 credit points from the Specific Core in Law

The subject 004623 Litigation & Dispute Processing (LLB) may also be undertaken.

Course Structure:

The course structure of the double degree course requires that students admitted to a double degree course must undertake six required law subjects as part of the first degree course in the double degree sequence.

At the completion of the requirements of the Bachelor of Information Technology course (including the six required law subjects mentioned above), students will undertake 11 core LLB subjects (amounting to 44 credit points) and 4 elective law subjects (amounting to at least 12 credit points).

Professional Recognition:

The Bachelor of Information Technology degree is accredited with the Australian Computer Society. The Bachelor of Laws has been recognised by the ACT Supreme Court for the purpose of admission.

Course Convener:

Enquiries should be directed to the School of Information Sciences & Engineering 11B14 (02) 6201 2153

Course Convener for the double degree:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Management /
Degree of Bachelor Information Technology (576AA)

This double degree course is designed for students who intend to follow career paths in either or both of management and information technology. Students are expected to find careers in either the private or public sectors. Students complete the Bachelor of Management and the Bachelor of Information Technology concurrently.

Course Duration:

4 years full-time or equivalent part-time.

Assumed Knowledge:

ACT: Advanced Mathematics and English (T) or their equivalents. NSW: 2u or 3u Mathematics and 2u English or their equivalents. International students should have the normal English language requirements of the University.

Course Requirements:

At least 96 credit points comprising of:

a. 77 credit points from the following subjects:
   - 004849 Australian Economy
   - 005617 Accounting for Managers
   - 005884 Introduction to Australian Government
   - 000953 Social Research Methods
   - 004207 Introduction to Management
   - 004818 Organisational Behaviour
   - 004478 Introduction to Information Technology
   - 004483 Software Technology 1
   - 004470 Computing Mathematics 1
   - 004471 Computing Mathematics 2
   - 004820 Performance Management & Analysis
   - 004472 Public Sector Management
   - 004482 Software Technology 2
   - 004481 Systems Software
   - 004823 Strategic Management
   - 004815 Introduction to Australian Politics
   - 004483 Software Technology 1
   - 004820 Performance Management & Analysis
   - 004482 Software Technology 2
   - 004823 Strategic Management
   - 004815 Introduction to Australian Politics
   - 004483 Software Technology 1
   - 004473 Distributed Systems Technology

b. Either 16 credit points from one of the 4 Management Professional Options listed below:
   - Comparative Public Sector Management
   - Employment Relations
   - Organisational Studies
   - Public Policy

   Or 8 credit points drawn from one of the Management Professional Options listed above AND 8 credit points from one of the four Information Technology Professional Options listed below:
   - Application Implementation
   - Computer System Hardware
   - Computing Theory
   - Information Systems Management

c. 3 credit points from an approved elective subject

Course Convener:

Dr Michael Jones 6D36 (02) 6201 2742
School of Management and Policy

Typical Full-time Course Structure:
Bachelor of Management/Bachelor of Information Technology

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
<td><strong>YEAR 2</strong></td>
</tr>
<tr>
<td>004207 Introduction to Management</td>
<td>004818 Organisational Behaviour</td>
</tr>
<tr>
<td>004849 Australian Economy</td>
<td>004471 Computing Mathematics 2</td>
</tr>
<tr>
<td>004470 Computing Mathematics 1</td>
<td>000953 Social Research Methods</td>
</tr>
<tr>
<td>004478 Introduction to Information Technology</td>
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</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td><strong>YEAR 3</strong></td>
</tr>
<tr>
<td>005617 Accounting for Managers</td>
<td>004823 Strategic Management</td>
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<tr>
<td>004820 Performance Management &amp; Analysis</td>
<td>004815 Introduction to Australian Politics</td>
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<tr>
<td>004815 Introduction to Australian Politics</td>
<td>004483 Software Technology 1</td>
</tr>
<tr>
<td>004482 Software Technology 2</td>
<td>004817 Issues in Contemporary Management</td>
</tr>
<tr>
<td><strong>YEAR 3</strong></td>
<td><strong>YEAR 4</strong></td>
</tr>
<tr>
<td>004482 Software Technology 2</td>
<td>004481 Systems Software</td>
</tr>
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<td><strong>Professional Option 1</strong></td>
<td><strong>Professional Option 2</strong></td>
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<td>004473 Distributed Systems Technology</td>
<td>004473 Distributed Systems Technology</td>
</tr>
<tr>
<td>005885 Computing Project A</td>
<td>005885 Computing Project A</td>
</tr>
<tr>
<td>005886 Computing Project B</td>
<td>005886 Computing Project B</td>
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</tbody>
</table>
Degree of Bachelor of Communication : Journalism / Degree of Bachelor of Laws (403AA)

This course would be useful to students with a particular interest in law and who wish to combine their journalism studies with training in law.

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: English (T) major; NSW: 2u English.

Course Requirements:

At least 124 credit points comprising:

- 30 credit points from a Specific Core in Journalism
- 17 credit points from the Communications and Media Core and the required subject, 000952 Law of Communications
- 3 credit points from an approved General Education subject
- 22 credit points from the Approved Major in Law
- 52 credit points from the Specific Core in Law

The subject 004623 Litigation and Dispute Processing LLB may also be undertaken.

Refer to the information given for the journalism course for details of the Specific Core in Journalism, and to the Law degree (349AB) course for details of the Specific Core in Law. Information on approved majors and general education subjects is given under those listings in this Handbook.

Honours:

The law degree may be awarded with honours. Refer to the entry under Law degree with Honours in the Division of Management and Technology section of the Handbook for the academic requirements.

Course Advice:

Students may consult the appropriate course convener.

Course Convener for Journalism:

Associate Professor Kerry Green 1C139 (02) 6201 5942

Course Convener for Law:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Landscape Architecture/
Degree of Bachelor of Resource and Environmental Science (623AB)

The aim of the double degree course in Landscape Architecture, Ecology and Environmental Science is to produce graduates who will enter the profession of Landscape Architecture with special expertise in environmental and biological resource management. The course emphasises the theory and practice of Landscape Architecture and the management of designed and natural environments. Students not wishing to continue with the double degree may exit with Bachelor of Landscape Architecture at the end of four years if they have passed the subjects required for the Landscape Architecture course. Leading to a professionally recognised award in accordance with the Australian Institute of Landscape Architects, graduates will be qualified to become member of the Australian Institute of Landscape Architects once they have completed the requisite period of professional experience.

Academic requirements:

At least 120 credit points comprising the following components:

- 56 credit points of subjects of the Landscape Architecture course
- 42 credit points of approved subjects of Resource, Environmental and Heritage Science approved subjects
- 22 credit points of electives as two 11 credit point minors.

Duration:

10 semesters: maximum 20 semesters

Assumed Knowledge:

ACT: English (T) major; NSW English Advanced

Articulation arrangements:

On the advice of the course convener standing of up to 48 credit points may be recognised as satisfying part of the academic requirements of the course.

Course Conveners:

Dr Diane Firth 7A38 (02) 6201 2562
School of Design
Adrian Davey 3C50 (02) 6201 2517 School of Resource, Environmental and Heritage Sciences
Degree of Bachelor Arts in Professional Writing / Degree of Bachelor of Laws (474AA)

The basic structure of this double degree program is that students complete a law major in their first degree, and following completion of the professional writing degree they can then complete the law degree in a further two years of study.

**Course Duration:**

5 years full-time, maximum 20 semesters.

**Assumed Knowledge:**

ACT: Advanced Mathematics and English (T) major; NSW: 2u or 3u Mathematics, 2u English

**Course Requirements:**

At least 124 credit points comprising:

- 72 credit point Specific Core in Professional Writing/Law
- 42 credit point Specific Core in Law
- 4 credit points from the subject 004623 Litigation & Dispute Processing (LLB)

**Specific Core in Professional Writing/Law:**

Refer to the list given for the Bachelor of Arts in Professional Writing above.

**Specific Core in Law:**

Refer to the Bachelor of Laws course (349AB) for details.

**Honours:**

The law degree may be awarded with honours. Refer to the entry under Law degree with honours in the Division of Management and Technology section of the Handbook for the academic requirements.

**Course Advice:**

Students seeking course advice should contact the course convener.

**Course Convener for Professional Writing:**

Ms Jennifer Webb 9C12 (02) 6201 2321

**Course Convener for Law:**

Dr Bede Harris 6C40 (02) 6201 2969
Degree of Bachelor of Management / Degree of Bachelor of Laws (412AA)

The program is for students of high ability who aim to make careers in the important legal aspects of administration, gaining full professional status in both the legal and the technical fields. The program contains the Bachelor of Laws (LLB) course as its second degree-equivalent section. The degree in law may be awarded with honours.

To enable completion in a minimum of five years, time savings are arranged mainly by taking LLB subjects as the management and general elective components of the Bachelor of Management course. It is important therefore to follow closely the typical study program as shown below, to achieve the minimum times. An information pamphlet on the course structure of double degree courses may be obtained from the School of Law office (6C89).

Course Duration:
5 years full-time; maximum 20 semesters.

Assumed Knowledge:
ACT: English (T) major and Advanced Mathematics; NSW: 2u English and 2u Mathematics.

In the absence of an adequate mathematical background, students can undertake mathematical studies designed to provide basic numeracy skills.

Admission Requirements:
Admission to a double degree course will ensure that the student will be permitted to proceed into the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirements for the first degree in the double degree course.

Administrative Arrangements:
The Administrative Officer of the School of Law may be consulted in regard to double degree courses offered entirely in the Division of Management and Law, or refer to the information pamphlet on the course structure of double degree courses.

Specific Cores in Administration and in Laws:
Refer to the information given for the Bachelor of Management (41AA) and the Bachelor of Laws (349AB).

Course Requirements:
At least 124 credit points comprising:

50 credit points from the Specific Core in Administration including:
   i. 12 credit points from Foundation subjects
   ii. 22 credit points from the Approved Major in Management
   iii. 16 credit points from a Professional Option

22 credit points from the Approved Major in Law

52 credit points from the Specific Core in Law

The subject 004623 Litigation & Dispute processing LLB may also be undertaken.

Specific Cores in Administration and in Laws:
Refer to the information given for the Bachelor of Management (41AA) and the Bachelor of Laws (349AB).

Approved Majors in Law and Management:
Refer to the listing of approved majors in the Electives section of the Handbook.

Honours:
For the academic requirements for the Bachelor of Laws with Honours course, refer to the information given for the Bachelor of Laws (349AB).

Professional Recognition:
The Bachelor of Laws program is recognised by the Supreme Court of the Australian Capital Territory for the purpose of admission to legal practice.

Course Convener:
Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.

Typical Full-time Course Structure:
Bachelor of Management/Bachelor of Laws

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td><strong>YEAR 1</strong></td>
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<td>004101 Organisational Behaviour</td>
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<tr>
<td>004849 Australian Economy</td>
<td>004818 Organisational Behaviour</td>
</tr>
<tr>
<td>005929 Law 1: Legal Systems (LLB)</td>
<td>005930 Law 2: Legal Method (LLB)</td>
</tr>
<tr>
<td>One of: 004824 Accounting &amp; Finance 1A 000715 Basic Sociology 004309 Psychology 101</td>
<td>One of: 000953 Social Research Methods</td>
</tr>
<tr>
<td><strong>YEAR 3</strong></td>
<td><strong>YEAR 4</strong></td>
</tr>
<tr>
<td>004820 Performance Management &amp; Analysis</td>
<td>004142 Strategic Management</td>
</tr>
<tr>
<td>004823 Strategic Management</td>
<td>004731 Strategic Management</td>
</tr>
<tr>
<td>Professional Option subject*</td>
<td>Professional Option subject</td>
</tr>
<tr>
<td>005978 Law 3: Constitutional Law (LLB)</td>
<td>004730 Law 4: Contracts (LLB)</td>
</tr>
<tr>
<td>005979 Law 4: Contracts (LLB)</td>
<td>005979 Law 4: Contracts (LLB)</td>
</tr>
<tr>
<td><strong>YEAR 5</strong></td>
<td><strong>YEAR 6</strong></td>
</tr>
<tr>
<td>004134 Advanced Research and Writing (LLB)</td>
<td>003863 Property Law (LLB)</td>
</tr>
<tr>
<td>004619 Criminal Law (LLB)</td>
<td>003858 Law of Obligations (LLB)</td>
</tr>
<tr>
<td>005977 Administrative Law (LLB) Elective subject*</td>
<td>004620 Evidence (LLB)</td>
</tr>
<tr>
<td>005934 Advanced Taxation Law A (LLB) Elective subject*</td>
<td>004622 Legal Theory (year-long) Elective subject*</td>
</tr>
<tr>
<td>004623 Litigation and Dispute processing (LLB)</td>
<td>004621 Lawyers and Professional Responsibility (LLB)</td>
</tr>
</tbody>
</table>

* which subjects are available as electives will be advised in due course.
Degree of Bachelor of Communication : Media/Multimedia Production / Degree of Bachelor of Laws (403AB)

This course would be useful to students with a particular interest in law and who wish to combine their studies in media and multimedia production with training in law.

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: English (T) major; NSW: 2u English.

Course Requirements:

At least 124 credit points comprising the following components:

- 22 credit points from a Common Core in Communication
- 28 credit points from a specific core in Media
- 22 credit points from the Approved Major in Law
- 52 credit points from the Specific Core in Law

The subject 004623 Litigation and Dispute Processing LLB may also be undertaken.

Refer to the information given for the Media/Multimedia Production course for details of the required Core Program, and to the Law course (349AB) for details of the Specific Core in Law. Information on approved majors is given under that listing in this Handbook.

Honours:

The law degree may be awarded with honours. Refer to the entry for the Law degree course with honours in the Division of Management and Technology section of the Handbook for the academic requirements.

Course Advice:

Students may consult the appropriate course convener.

Course Convener for Media/Multimedia Production:

Mr Michael Sergi, 9C8 (02) 6201 2926/2972

Course Convener for Law:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Communication : Public Relations / Degree of Bachelor of Laws (403AC)

This course would be useful for students with a particular interest in law and who wish to combine their public relations studies with training in law.

Course Duration:

5 years full-time, maximum 20 semesters.

Assumed Knowledge:

ACT: English (T) major; NSW: 2u English.

Course Requirements:

At least 124 credit points comprising:

22 credit points from a Common Core in Communication
28 credit points a Specific Core in Public Relations
22 credit points from the Approved Major in Law
52 credit points from the Specific Core in Law

The subject 004623 Litigation and Dispute Processing LLB may also be undertaken.

Refer to the information given for the Public Relations course for details of the Common Core in Communication and the Specific Core in Public Relations, and to the Law degree course (349AB) for details of the Specific Core in Law. Information on approved majors is given under that listing in this Handbook.

Honours:

The law degree may be awarded with honours. Refer to the entry under the Law degree course with honours in the Division of Management and Technology section of the Handbook for the academic requirements.

Course Advice:

Students may consult the appropriate course convener.

Course Convener for Public Relations:

Mrs Raveena Singh 1C127 (02) 6201 2274

Course Convener for Law:

Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Science / Degree of Bachelor of Laws (402AA)

This double degree course is for students of high ability who aim to make careers in legal areas combined with an interest in particular aspects of science. The science component allows students great flexibility in their choice of subjects and enables them to keep a range of possible career options open. The law degree may be awarded with honours.

To enable completion in a minimum of five years, time savings are arranged mainly by taking LLB subjects as the elective components of the existing Bachelor of Science course. It is important, therefore, to follow closely the study program arranged by the course convener to achieve the minimum time.

An information booklet on the course structure of double degree courses may also be obtained from the School of Law office (6C31).

Course Duration:

5 years full-time; maximum 20 semesters.

Assumed Knowledge:

ACT: Mathematics (T), English (T), Chemistry (T) and/or Biology (T) majors; NSW: 2u Mathematics and 2u English and 2u Chemistry and/or 2u Biology.

Note that Physics (T) major for ACT, and 2u Physics for NSW, may be assumed depending on the choice of particular majors.

Admission Requirements:

Admission to a double degree course will ensure that the student will be permitted to proceed into the Bachelor of Laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirements for the first degree in the double degree course.

Administrative Arrangements:

Students undertaking the double degree course will be able to be awarded the first degree in the double degree course upon completion of the academic requirements for that degree.

Course Requirements:

At least 124 credit points comprising:

44 credit points from two Approved ‘Science’ Majors
22 credit points from the Approved Major in Law
6 credit points from two mathematics or statistics subjects approved by the course convener
52 credit points from the Specific Core in Law

The subject 004623 Litigation & Dispute Processing (LLB) may also be undertaken.

Course Structure:

The course structure of the double degree course requires that students admitted to a double degree course must undertake six required law subjects as part of the first degree course in the double degree sequence.

At the completion of the requirements of the Bachelor of Science course (including the six required law subjects mentioned above), students will undertake 11 core LLB subjects (amounting to 44 credit points) and four elective law subjects (amounting to at least 12 credit points).

Professional Recognition:

The Bachelor of Laws course has been recognised by the ACT Supreme Court for the purpose of admission.

Course Convener for individual degrees:

Science
Associate Professor George Cho 3C54 (02) 6201 5650
e-mail: cho@socrates.canberra.edu.au
School of Resource, Environmental and Heritage Sciences

Law
Mr Arthur Hoyle
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Social Sciences/ 
Degree of Bachelor of Laws (413AA)

The program is for students of high ability who aim to make careers in the important legal aspects of the social sciences, gaining full professional status in both the legal and the technical fields. The program contains the Bachelor of Laws (LLB) course as its second degree-equivalent section. The degree in law may be awarded with honours.

Course Duration:
5 years full-time; maximum period of study 8 years.

Assumed Knowledge:
ACT: English (T) major; NSW: 2u English.

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.

Administrative Arrangements:
The Administrative Officer of the School of Law may be consulted in regard to double degree courses offered entirely in the Division of Management and Technology, or refer to the information pamphlet on the course structure of double degree courses.

Students undertaking the double degree course will be able to be awarded the first degree in the double degree course upon completion of the academic requirements for that degree.

Course Requirements:
At least 124 credit points comprising:

a. Economics: Arts Type
   Economics: Commerce Type
   Economics and Governance
   Politics
   Sociology
   Communication
   Cultural Studies
   Applied Psychology: social and clinical
   Education
   Women's Studies
   Indigenous Studies (under development)

b. Another 22 credit point Approved Major from the majors listed in (a) or from the list of Professional Options shown under Bachelor of Social Sciences (396AA).

c. If the Approved Major in Law is chosen in (b), then 22 credit points from either another Approved Major or two Approved Minors.

d. 52 credit points from a specific core in Law.

e. The subject 004623 Litigation & Dispute Processing LLB may also be undertaken.

f. Such other units as required to satisfy the total course requirement of 124 credit points and chosen so that the course includes the following required subjects:
   000953 Social Research Methods
   any other subject from the approved major in Sociology
   any subject from the approved major in politics
   005929 Law 1: Legal System LLB
   Either 000020 Microeconomics 1 and 000034 Macroeconomics 1 or 005519 Economics 1A and 004849 Australian Economy

Course Convener:
Mr Arthur Hoyle
School of Law
Room 6C40 Phone 6201 5772.
This information has been updated since the publication of the printed edition of the Handbook.
Degree of Bachelor of Sports Management/Degree of Bachelor of Laws (473AA)

Degree of Bachelor of Sports Media/Degree of Bachelor of Laws (473AB)

Course Duration:

5 years full-time, maximum 20 semesters

Assumed knowledge:

ACT: Advanced Mathematics and English (T) major; NSW: 2u or 3u Mathematics, 2u English

Admission Requirements:

Admission to a double degree course will ensure that the student will be permitted to proceed in the Bachelor of laws component of the course. However, before the final two years (full-time equivalent) of the Bachelor of Laws course can be undertaken, students undertaking a double degree must have satisfied the academic requirement for the first degree in the double degree course. Students undertaking the double degree course will be awarded the first degree in the double degree course upon completion of the academic requirements for that course.

Course Requirements:

At least 135 credit points comprising:

- 61 credit points from the Sports Administration Core Program or the Sports Media Core Program (respectively)
- 52 credit points from the Specific Core in Law
- 22 credit points from the Approved Major in Law (refer to the majors listing)

The subject 004623 Litigation and Dispute Processing LLB may also be undertaken. Refer to the information given for the Bachelor of Laws (359AB).

Course Administrator:

Dr John Dodd 3B44 (02) 6201 2986
Centre for Sports Studies
Degree of Bachelor of Tourism Management / Degree of Bachelor of Laws (639AA)

This course would be useful for students with a particular interest in law and who wish to combine their tourism studies with law training.

**Course Duration:**

5 years full-time, maximum 20 semesters.

**Assumed Knowledge:**

ACT: English (T) major; NSW: 2u English.

**Course Requirements:**

At least 124 credit points comprising:

- 44 credit points from a Specific Core in Tourism
- 22 credit points from the Approved Major in Law
- 6 credit points from two approved General Education subjects
- 52 credit points from the Specific Core in Law

The subject 004623 Litigation and Dispute Processing LLB may also be undertaken.

**Specific Cores in Tourism and Laws:**

Refer to the information given for the Bachelor of Tourism Management course for details of the Specific Core in Tourism, and to the information given for the Law degree course (349AB) for details of the Specific Core in Law. Information on approved majors and general education subjects is given under those listings in this Handbook.

**Honours:**

The law degree may be awarded with honours. Refer to the entry under the Law degree course (349AB) with honours in the Division of Management and Technology section of the Handbook for the academic requirements.

**Course Advice:**

Students may consult the appropriate course convener.

**Course Convener for Tourism Management:**

Ms Josette Wells 1C111 (02) 6201 2492

**Course Convener for Law:**

Mr Arthur Hoyle  
School of Law  
Room 6C40 Phone 6201 5772.

This information has been updated since the publication of the printed edition of the Handbook.