



# Combined Courses

## Contents

Bachelor of Actuarial Studies and Bachelor of Commerce	624
Bachelor of Actuarial Studies and Bachelor of Economics	626
Bachelor of Actuarial Studies and Bachelor of Laws	627
Bachelor of Arts and Bachelor of Arts (Visual)	628
Bachelor of Arts and Bachelor of Asian Studies	629
Bachelor of Asian Studies (Specialist) and Bachelor of Arts	629
Bachelor of Arts and Bachelor of Commerce	630
Bachelor of Arts and Bachelor of Economics	631
Bachelor of Arts and Bachelor of Laws	632
Bachelor of Arts and Bachelor of Psychology	633
Bachelor of Arts and Bachelor of Science	634
Bachelor of Arts and Bachelor of Science (Forestry)	635
Bachelor of Arts (Visual) and Bachelor of Science (Forestry)	636
Bachelor of Asian Studies and Bachelor of Commerce	637
Bachelor of Asian Studies (Specialist) and Bachelor of Commerce	637
Bachelor of Asian Studies and Bachelor of Economics	638
Bachelor of Asian Studies (Specialist) and Bachelor of Economics	638
Bachelor of Asian Studies and Bachelor of Engineering	639
Bachelor of Asian Studies and Bachelor of Laws	640
Bachelor of Asian Studies (Specialist) and Bachelor of Laws	640
Bachelor of Asian Studies and Bachelor of Science	641
Bachelor of Asian Studies (Specialist) and Bachelor of Science	641
Bachelor of Asian Studies and Bachelor of Science (Forestry)	642
Bachelor of Asian Studies (Specialist) and Bachelor of Arts (Visual)	643
Bachelor of Asian Studies and Bachelor of Arts (Visual) — not for direct entry	643
Bachelor of Commerce and Bachelor of Economics	644
Bachelor of Commerce and Bachelor of Engineering	645
Bachelor of Commerce and Bachelor of Information Technology	647
Bachelor of Commerce and Bachelor of Laws	648
Bachelor of Commerce and Bachelor of Psychology	649
Bachelor of Commerce and Bachelor of Science (Forestry)	650
Bachelor of Economics and Bachelor of Information Technology	651
Bachelor of Economics and Bachelor of Laws	652
Bachelor of Economics and Bachelor of Psychology	653
Bachelor of Engineering and Bachelor of Arts	654
Bachelor of Engineering and Bachelor of Economics	655
Bachelor of Engineering and Bachelor of Information Technology	656
Bachelor of Engineering and Bachelor of Science	657
Bachelor of Information Technology and Bachelor of Science (Forestry)	658
Bachelor of Psychology and Bachelor of Laws	659
Bachelor of Psychology and Bachelor of Science	660
Bachelor of Science and Bachelor of Commerce	661
Bachelor of Science and Bachelor of Economics	662
Bachelor of Science and Bachelor of Laws	663
Bachelor of Science and Bachelor of Science (Forestry)	664
Bachelor of Science (Forestry) and Bachelor of Economics	665

# Combined Courses

The combined courses offered by the University enable students to expand their career options, as they have access to the directly related specialist employment available to each degree. The combination of expertise or professional training with a broad educational base is keenly appreciated by employers.

Details of individual units are set out in the separate faculty entries.

Because of recent changes to course requirements and the range of choices available, it is recommended that students (particularly continuing students) consult the relevant sub-dean/s or faculty adviser/s about their course structure.

## **Separate Completion of Components of a Combined Course**

When following a combined course, it is normally possible to take out each degree component separately [except in the case of the Bachelor of Arts/Bachelor of Arts (Visual)]. In the following section the requirements for admission to each of the degrees are given. Students should note however, that once they have been admitted to one of the degrees, the requirements for the total combined course have to be completed before the second degree can be awarded.

## **Honours**

A student may normally pursue honours in either or both degree components of a combined course and should consult the appropriate Faculty entry in the Handbook and/or the relevant Faculty Office about the requirements for honours in that Faculty.

## Bachelor of Actuarial Studies and Bachelor of Commerce

(course code 4401)

### The combined course consists of:

- at least 192 credit points
- normal duration of the full-time pass degree course — 4 years (or part-time equivalent).

### Minimum requirement from each course:

- The requirements of the degree of Bachelor of Actuarial Studies as detailed in the entry relating to the Faculty of Economics and Commerce.
- The requirements of the degree of Bachelor of Commerce as detailed in the entry relating to the Faculty of Economics and Commerce.

### Admission to degree of Bachelor of Actuarial Studies requires:

- total of 144 credit points comprising the requirements for the degree of Bachelor of Actuarial Studies as defined in the Faculty of Economics and Commerce entry.

### Admission to degree of Bachelor of Commerce requires:

- total of 144 credit points comprising the requirements for the degree of Bachelor of Commerce as defined in the Faculty of Economics and Commerce entry.

**Actuarial Studies/Commerce** — a typical full-time course pattern with a major in finance with AIBF accreditation and meeting IAA Part I and II requirements

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals ECON1001 Economics I MATH1013 Mathematics AA1 STAT2001 Introductory Mathematical Statistics	COMM1020 Accounting and Financial Management ECON1001 Economics I MATH1014 Mathematics AA2 COMM2005 Corporate Finance
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 STAT2008 Regression Modelling OR EMET2007 Econometric Methods STAT2032 Financial Mathematics STAT3037 Life Contingencies	ECON2102 Macroeconomics 2 STAT3004 Stochastic Modelling STAT3032 Survival Models Elective (e.g. EMET2008 Econometric Modelling OR STAT2009 Generalised Linear Modelling) (6cp)
<i>Year 3 (48cp)</i>	COMM3011 Investments INFS2012 Business Information Systems STAT3033 Actuarial Techniques 1 Elective (e.g. COMM2010 Marketing) (6cp)	COMM1101 Introduction to Commercial Law COMM2006 Financial Institutions and Risk Management STAT3038 Actuarial Techniques 2 Elective (e.g. STAT3013 Statistical Inference) (6cp)
<i>Year 4 (48cp)</i>	COMM3012 Continuous Time Finance STAT3035 Risk Theory Elective (e.g. COMM3015 Corporate Strategy) (6cp) Elective (6cp)	COMM3005 International Financial Management STAT3036 Credibility Theory Elective (e.g. COMM2007 Organisational Behaviour) (6cp) Elective (6cp)
<i>Year 5 Honours (48cp)</i>	Actuarial Studies IV Honours OR Commerce IV Honours	Actuarial Studies IV Honours OR Commerce IV Honours

**Actuarial Studies/Commerce** — a typical full-time course pattern with a major in accounting with professional accounting requirements and meeting IAA Part I and II requirements

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals ECON1001 Economics I MATH1013 Mathematics AA1 STAT2001 Introductory Mathematical Statistics	COMM1020 Accounting and Financial Management ECON1001 Economics I MATH1014 Mathematics AA2 COMM2005 Corporate Finance
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 STAT2008 Regression Modelling OR EMET2007 Econometric Methods STAT2032 Financial Mathematics STAT3037 Life Contingencies	ECON2102 Macroeconomics 2 STAT3004 Stochastic Modelling STAT3032 Survival Models Elective (e.g. EMET2008 Econometric Modelling OR STAT2009 Generalised Linear Modelling) (6cp)
<i>Year 3 (48cp)</i>	COMM2015 Company Accounting COMM3011 Investments INFS2012 Business Information Systems STAT3033 Actuarial Techniques 1	COMM1101 Introduction to Commercial Law COMM2011 Management Accounting STAT3038 Actuarial Techniques 2 Elective (e.g. STAT3013 Statistical Inference) (6cp)
<i>Year 4 (48cp)</i>	COMM2101 Law of Business Entities Accounting major — chosen from either COMM3001 Accounting Theory or COMM3008 Financial Reporting by Corporations (6cp) COMM3012 Continuous Time Finance STAT3035 Risk Theory	COMM3014 Principles of Taxation Law Accounting major — chosen from either COMM3002 Auditing OR COMM3006 Public Sector Accounting (6cp) STAT3036 Credibility Theory Elective (6cp)
<i>Year 5 Honours (48cp)</i>	Actuarial Studies IV Honours OR Commerce IV Honours	Actuarial Studies IV Honours OR Commerce IV Honours

## Bachelor of Actuarial Studies and Bachelor of Economics

(course code 4201)

### The combined course consists of:

- at least 192 credit points
- normal duration of the full-time pass degree course — 4 years (or part-time equivalent).

### Minimum requirement from each course:

- The requirements of the degree of Bachelor of Actuarial Studies as detailed in the entry relating to the Faculty of Economics and Commerce.
- The requirements of the degree of Bachelor of Economics as detailed in the entry relating to the Faculty of Economics and Commerce.

### Admission to degree of Bachelor of Actuarial Studies requires:

- total of 144 credit points comprising the requirements for the degree of Bachelor of Actuarial Studies as defined in the Faculty of Economics and Commerce entry.

### Admission to degree of Bachelor of Economics requires:

- total of 144 credit points comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

### Actuarial Studies/Economics — a typical full-time course pattern meeting IAA Part I and II requirements

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals ECON1001 Economics I MATH1013 Mathematics AA1 STAT2001 Introductory Mathematical Statistics	COMM1020 Accounting and Financial Management ECON1001 Economics I MATH1014 Mathematics AA2 Elective (6cp) [1]
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods STAT2032 Financial Mathematics STAT3037 Life Contingencies	ECON2102 Macroeconomics 2 STAT3004 Stochastic Modelling STAT3032 Survival Models Elective (e.g. EMET2008 Econometric Modelling OR STAT2009 Generalised Linear Modelling) (6cp)
<i>Year 3 (48cp)</i>	COMM3011 Investments ECON3101 Microeconomics 3 ECON3103 International Economics STAT3033 Actuarial Techniques 1	ECON3102 Macroeconomics 3 ECON3006 Financial Economics (if COMM2005 not already completed) STAT3038 Actuarial Techniques 2 Elective (6cp) [1]
<i>Year 4 (48)</i>	COMM3012 Continuous Time Finance STAT3035 Risk Theory Electives (12cp) [1]	STAT3036 Credibility Theory Electives (18cp) [1]
<i>Year 5 Honours (48)</i>	Actuarial Studies IV Honours OR Economics IV Honours	Actuarial Studies IV Honours OR Economics IV Honours

[1] The Bachelor of Economics elective units must include:

- at least 12 credit points (ie two units) from the economics unit list (Schedule 2)
- at least six credit points (ie one unit) in Economic History (ECH1).

## Bachelor of Actuarial Studies and Bachelor of Laws

(course code 4443)

The normal time for completion of a combined course is five years for full-time pass students. The length of the combined course makes part-time study inadvisable and the faculties will examine such applications carefully.

The combined course consists of at least 240 credit points.

### Minimum requirement from each Faculty:

#### FACULTY OF ECONOMICS AND COMMERCE

- at least 96 credit points offered by the Faculty of Economics and Commerce, as defined in that Faculty's Schedule 1, subject to any restrictions detailed in the Faculty of Economics & Commerce entry.

#### FACULTY OF LAW

- at least 144 credit points of Law units, including 72 credit points of compulsory units, as listed in the section relating to the Faculty of Law, and 72 credit points of elective units.
- unit restrictions apply to Introduction to Commercial Law, Law of Business Entities and Principles of Taxation Law in satisfying the requirements of this course.

### Actuarial Studies/Law — a typical full-time course pattern:

(Units in italics are not compulsory, but are required by admitting authorities for admission to practice)

<i>Course Total (240cp)</i>	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	LAWS1201 Foundations of Australian Law (6cp) LAWS1203 Torts (6cp) ECON1001 Economics I STAT2001 Introductory Mathematical Statistics	LAWS1202 Lawyers, Justice and Ethics (6cp) LAWS1204 Contracts (6cp) ECON1001 Economics I COMM1010 Financial Accounting Fundamentals
<i>Year 2 (48cp)</i>	LAWS1205 Australian Public Law (6cp) LAWS1206 Criminal Law and Procedure (6cp) STAT2008 Regression Modelling OR EMET2007 Econometric Methods STAT2032 Financial Mathematics	LAWS1207 International Law (6cp) LAWS1208 Legal Theory (6cp) COMM1020 Accounting & Financial Management STAT3004 Stochastic Modelling
<i>Year 3 (48cp)</i>	LAWS2201 Administrative Law (6cp) LAWS2203 Corporations Law (6cp) ECON2101 Microeconomics 2 STAT3037 Life Contingencies	LAWS2202 Commonwealth Constitutional Law (6cp) Law elective unit (6cp) ECON2102 Macroeconomics 2 STAT3032 Survival Models
<i>Year 4 (48cp)</i>	LAWS2204 Property (6cp) Law elective unit (6cp) STAT3035 Risk Theory STAT3033 Actuarial Techniques 1	LAWS2205 Equity and Trusts (6cp) Law elective unit (6cp) STAT3036 Credibility Theory STAT3038 Actuarial Techniques 2
<i>Year 5 (48cp)</i>	LAWS2244 Litigation and Dispute Management (6cp) Law elective units (18cp)	LAWS2207 Evidence (6cp) Law elective units (18cp)

### Admission to degree of Bachelor of Actuarial Studies requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Actuarial Studies as defined in the Faculty of Economics and Commerce entry

### Admission to degree of Bachelor of Laws requires:

- total of 240 credit points including:
  - 144 credit points of Law units as defined above.

Any students interested in undertaking an honours course in Actuarial Studies should consult the Sub-Deans or course advisers of both faculties as early as possible in the course.

## Bachelor of Arts and Bachelor of Arts (Visual)

(course code 4101)

### The combined course consists of:

- at least 192 credit points: 96 credit points from the Faculty of Arts, 96 from the Canberra School of Art.
- normal duration of full-time pass course: 4 years.
- students wishing to undertake Honours in the Faculty of Arts must complete the 4-year combined pass course before undertaking the Honours year in Year 5.
- students wishing to undertake Honours in the Canberra School of Art must complete the 4-year combined pass course before undertaking the Honours year in Year 5. The minimum requirement from each area is:

#### ARTS

- at least 96 credit points from the Faculty of Arts, including:
  - an Arts major comprising no fewer than 42 credit points (as defined in the entry for the Faculty of Arts).
  - a total of no fewer than 72 credit points from Arts units offered at 2000/3000 level

### Arts/Arts(Visual) — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	Arts major (6cp) ARTV1019 Core (18cp)	Arts major (6cp) Arts unit (6cp) ARTV2001 Major 1 (12cp)
<i>Year 2 (48cp)</i>	Arts major (6cp) Arts unit (6cp) Arts unit (6cp) ARTV1021 Complementary Studies OR ARTV2008 Art Theory (6cp)	Arts major (6cp) Arts unit (6cp) ARTV1021 Complementary Studies OR ARTV2008 Art Theory (6cp) ARTV1021 Complementary Studies OR ARTV2008 Art Theory (6cp)
<i>Year 3 (48cp)</i>	Arts major (6cp) Arts unit (6cp) ARTV2002 Major 2 (12cp)	Arts major (6cp) Arts unit (6cp) ARTV3001 Major 3 (12cp)
<i>Year 4 (48cp)</i>	Arts major (6cp) Arts unit (6cp) ARTV3002 Major 4 (12cp)	Arts unit (6cp) Arts unit (6cp) ARTV4018 Major 5 (12cp)

### CANBERRA SCHOOL OF ART

- at least 96 credit points from the Canberra School of Art comprising the following:
  - Core Studies: 18 credit points; Major 1–5: 60 credit points; Complementary Studies units and/or Art Theory units: 18 credit points.

### Admission to degrees of Bachelor of Arts and Bachelor of Arts (Visual) requires:

In the case of this combined course, the full course requirements must be completed before admission to either of the respective degrees is possible. A student may not exit with one or other degree ahead of completing all course requirements, except by means of a course transfer to the single degree.

## Bachelor of Arts and Bachelor of Asian Studies

(course code 4591)

### The combined course leading to the degrees of Bachelor of Arts and Bachelor of Asian Studies requires the completion of

- at least 192 credit points: at least 96 credit points from each of the two Faculties.
- normal duration of full-time course: 4 years

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 credit points from the Faculty of Arts, including :
  - an Arts major comprising no fewer than 42 credit points (as defined in the entry for the Faculty of Arts).
  - a total of no fewer than 72 credit points from Arts units offered at 2000/3000 level

#### ASIAN STUDIES

- Asian Studies units to the value of at least 96 credit points taught in or approved by the Faculty of Asian Studies including:
  - Asian-language units forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 credit points; and
  - non-language units forming an approved conceptual/analytical major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 36–48 credit points
- Thus, the unit combination for a language major/non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major)

### Arts/Asian Studies — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	Arts major (6cp) Arts unit (6cp) Asian language major [1] (6cp) Non-language Asian Studies units (6cp)	Arts major (6cp) Arts unit (6cp) Asian language major [1] (6cp) Non-language Asian Studies units (6cp)
<i>Year 2 (48cp)</i>	Arts major (6cp) Asian language major [1] (6cp) Arts unit (6cp) Non-language Asian Studies units (6cp)	Arts major (6cp) Asian language major [1] (6cp) Arts unit (6cp) Non-language Asian Studies units (6cp)
<i>Year 3 (48cp)</i>	Arts major (6cp) Asian language major [1] (6cp) Arts units (6cp) Non-language Asian Studies units (6cp)	Arts major (6cp) Asian language major [1] (6cp) Arts units (6cp) Non-language Asian Studies units (6cp)
<i>Year 4 (48cp)</i>	Arts major (6cp) Asian-language major [1] (6cp) Non-language Asian Studies units (6cp) Arts unit (6cp)	Arts unit (6cp) Asian-language major [1] (6cp) Non-language Asian Studies units (6cp) Arts unit (6cp)

[1] Students taking Chinese or Japanese will follow a different pattern initially.

### Admission to degree of Bachelor of Arts requires:

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

### Admission to degree of Bachelor of Asian Studies requires:

- total of 144 credit points including:
  - not less than 96 credit points of Asian Studies units as defined above.
  - units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties
- no more than 48 first-year credit points may be counted if admission to the BAS occurs before the combined course requirements have been completed;

In the combined course an Arts unit means a unit prescribed for the pass degree of Bachelor of Arts; an Asian Studies unit means a unit prescribed for the pass degree of the Bachelor of Asian Studies. These units are listed in the Faculty of Arts and Faculty of Asian Studies entries in this Handbook.

### Bachelor of Asian Studies (Specialist) and Bachelor of Arts (course code 4551)

The specialist Asian Studies degrees listed in the Asian Studies Faculty entry may be combined with the BA, by completing the combination of units from both Faculties referred to above, with the addition of the Year in Asia program, generally taken in Year 4 or Year 5 of the combined course. The total number of credit points involved is 240, admission to the Specialist Asian Studies degree requires 192 credit points, and the normal duration of the course is 5 years. Students should discuss their program with both relevant Faculty offices.

## Bachelor of Arts and Bachelor of Commerce

(course code 4104)

**The four year full-time (or part-time equivalent) combined course consists of at least 192 credit points including:**

- at least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Commerce in the Faculty of Economics and Commerce entry
- at least 96 credit points from the Faculty of Arts including an Arts major and no fewer than 72 credit points in total from Arts units at 2000/3000 level

**Admission to degree of Bachelor of Arts requires:**

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

**Admission to degree of Bachelor of Commerce requires:**

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Commerce as defined in the Faculty of Economics and Commerce entry.

**Arts/Commerce** — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals STAT1006 Quantitative Methods for Business and Economics 1 Arts major unit (6cp) Arts unit (6cp)	COMM1020 Accounting and Financial Management STAT1007 Quantitative Methods for Business and Economics 2 Arts major unit (6cp) Arts unit (6cp)
<i>Year 2 (48cp)</i>	ECON1001 Economics I INFS2012 Business Information Systems Arts major unit (6cp) Arts unit (6cp)	ECON1001 Economics I COMM1101 Introduction to Commercial Law Arts major unit (6cp) Arts unit (6cp)
<i>Year 3 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) Arts major unit (6cp) Arts unit (6cp)	Commerce major (6cp) Commerce elective (6cp) Arts major unit (6cp) Arts unit (6cp)
<i>Year 4 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) Arts (12 later-year cp) including final unit for Arts major	Commerce major (6cp) Commerce elective (6cp) Arts units (12 later-year cp)

## Bachelor of Arts and Bachelor of Economics

(course code 4102)

**The four year full-time (or part-time equivalent) combined course consists of at least 192 credit points including:**

- at least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Economics in the Faculty of Economics and Commerce entry
- at least 96 credit points from the Faculty of Arts including an Arts major and no fewer than 72 credit points in total from Arts units at 2000/3000 level

**Admission to degree of Bachelor of Arts requires:**

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

**Admission to degree of Bachelor of Economics requires:**

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

**Arts/Economics** — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48cp)	ECON1001 Economics 1 STAT1006 Quantitative Methods for Business and Economics 1 Arts major unit (6cp) Arts unit (6cp)	ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2 Arts major unit (6cp) Arts unit (6cp)
<i>Year 2</i> (48cp)	ECON2101 Microeconomics 2 EMET2007 Econometric Methods Arts major unit (6cp) Arts unit (6cp)	ECON2102 Macroeconomics 2 Economics elective [1] (6cp) Arts major unit (6cp) Arts unit (6cp)
<i>Year 3</i> (48cp)	ECON3101 Microeconomics 3 ECON3103 International Economics Arts major unit (6cp) Arts unit (6cp)	ECON3102 Macroeconomics 3 Economics elective [1] (6cp) Arts major unit (6cp) Arts unit (6cp)
<i>Year 4</i> (48cp)	Economics elective [1] (6cp) Economics elective [1] (6cp) Arts units (12 later-year cp) including final unit of Arts major	Economics elective [1] (6cp) Economics elective [1] (6cp) Arts units (12 later-year cp)

[1] The Bachelor of Economics elective units must include:

- at least 12 credit points (ie two units) from the economics unit list (Schedule 2)
- at least six credit points (ie one unit) in Economic History (ECHH).

## Bachelor of Arts and Bachelor of Laws

(course code 4103)

The normal time for completion of a combined course is five years for full-time pass students. The length of the combined course makes part-time study inadvisable and the two faculties will examine such applications carefully. The course is structured so that a full-time student will normally complete the requirements for the degree of Bachelor of Arts after four years' study and the degree of Bachelor of Laws one year later. Students intending to apply to transfer from the Bachelor of Arts to the combined course in Arts and Law after completion of first year are advised to consult course advisers in both faculties.

The combined course consists of at least 240 credit points.

### Minimum requirement from each Faculty:

#### BACHELOR OF ARTS

- at least 96 credit points from the Faculty of Arts, including:
  - an Arts major comprising no fewer than 42 credit points (as defined in the entry for the Faculty of Arts).
  - a total of no fewer than 72 credit points from Arts units offered at 2000/3000 level

#### Arts/Law — a typical full-time course pattern

(Law units in italics are not compulsory, but are required by admitting authorities for admission to practice)

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48cp)	LAWS1201 Foundations of Australian Law (6cp) LAWS1203 Torts (6cp) Arts major unit (6cp) Arts unit (6cp)	LAWS1202 Lawyers, Justice and Ethics (6cp) LAWS1204 Contracts (6cp) Arts major (6cp) Arts unit (6cp)
<i>Year 2</i> (48cp)	LAWS1205 Australian Public Law (6cp) LAWS1206 Criminal Law and Procedure (6cp) Arts major unit (6cp) Arts unit (6cp)	LAWS1207 International Law (6cp) LAWS1208 Legal Theory (6cp) Arts major (6cp) Arts unit (6cp)
<i>Year 3</i> (48cp)	LAWS2201 Administrative Law (6cp) <i>LAWS2203 Corporations Law (6cp)</i> Arts major unit (6cp) Arts unit (6cp)	LAWS2202 Commonwealth Constitutional Law (6cp) Law elective unit (6cp) Arts major (6cp) Arts unit (6cp)
<i>Year 4</i> (48cp)	LAWS2204 Property (6cp) 1 Law elective unit (6cp) Arts units (12 later-year cp) including final unit for Arts major	LAWS2205 Equity and Trusts (6cp) 1 Law elective unit (6cp) Arts units (12 later-year cp)
<i>Year 5</i> (48cp)	<i>LAWS2244 Litigation and Dispute Management (6cp)</i> 3 Law elective units (18cp)	<i>LAWS2207 Evidence (6cp)</i> 3 Law elective units (18cp)

#### BACHELOR OF LAWS

- at least 144 credit points of Law units, including 72 credit points of compulsory units, as listed in the section relating to the Faculty of Law, and 72 credit points of elective units.

#### Admission to degree of Bachelor of Arts requires:

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

#### Admission to degree of Bachelor of Laws requires:

- total of 240 credit points including:
  - at least 144 credit points from the Law Faculty including compulsory and elective units as defined above.

## Bachelor of Arts and Bachelor of Psychology

(course code 4109)

### The combined course consists of:

- at least 192 credit points including a minimum of 96 credit points taught in or approved by each one of the relevant Faculties.
- normal duration of full-time course: 4 years.

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 credit points from the Faculty of Arts, including :
  - an Arts major, comprising no fewer than 42 credit points (as defined in the entry for the Faculty of Arts)
  - a total of no fewer than 72 credit points from Arts units offered at 2000/3000 level

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including:
  - at least 24 credit points of Group A units, including PSYC1001 and at least 12 credit points offered by a science-related department
  - at least 36 credit points of Group B Psychology units, including PSYC2009
  - at least 36 credit points of Group C Psychology units, including PSYC3017 and PSYC3018

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

### Arts/Psychology — a typical full-time course pattern

<i>Year 1 (48cp)</i>	Arts major units (12cp)	Arts units (12cp)	PSYC1001 Introduction to Psychology	Group A Science units (12cp)
<i>Year 2 (48cp)</i>	Arts major later-year units (12cp)	Arts later-year units (12cp)	PSYC2009 Quantitative Methods in Psychology Group B Psychology unit (6cp)	Group B Psychology units (12cp)
<i>Year 3 (48cp)</i>	Arts major later-year units (12cp)	Arts later-year units (12cp)	PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology unit (6cp)	PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology unit (6cp)
<i>Year 4 (48cp)</i>	Arts major later-year unit (6cp)	Arts later-year units (18cp)	Group C Psychology units (12cp)	Group C Psychology units (12cp)

### Admission to the degree of Bachelor of Arts requires:

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

### Admission to the degree of Bachelor of Psychology requires:

- total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties.

No more than 48 first-year credit points may be counted if admission to the Bachelor of Psychology occurs before the combined course requirements have been completed.

## Bachelor of Arts and Bachelor of Science

(course code 4106)

### The combined course consists of:

- at least 192 credit points including a minimum of 96 credit points taught in or approved by each one of the relevant Faculties.
- normal duration of full-time course: 4 years.

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 credit points from the Faculty of Arts, including:
  - an Arts major, comprising no fewer than 42 credit points (as defined in the entry for the Faculty of Arts)
  - a total of no fewer than 72 credit points from Arts units offered at 2000/3000 level

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including:
  - at least 24 credit points of Group A units
  - at least 12 credit points of Group B units
  - at least 36 credit points of Group C units

### Arts/Science — a typical full-time course pattern

<i>Year 1</i> (48cp)	Arts major units (12cp)	Arts units (12cp)	Group A Science units (12cp)	Group A Science units (12cp)
<i>Year 2</i> (48cp)	Arts major units (12 later-year cp)	Arts units (12 later-year cp)	Group B Science units (12cp)	Group B Science units (12cp)
<i>Year 3</i> (48cp)	Arts major units (12 later-year cp)	Arts units (12 later-year cp)	Group C Science units (12cp)	Group C Science units (12cp)
<i>Year 4</i> (48cp)	Arts major units (6 later-year cp)	Arts units (18 later-year cp)	Group C Science units (12cp)	Group A, B or C Science units (12cp)

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

### Admission to the degree of Bachelor of Arts requires:

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

### Admission to the degree of Bachelor of Science requires:

- total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties.

No more than 36 credit points of Group A units may be included.

No more than 48 first-year credit points may be counted if admission to the BSc occurs before the combined course requirements have been completed.

### N.B. Science units may not include units in Philosophy or Archaeology and Anthropology.

## Bachelor of Arts and Bachelor of Science (Forestry)

(course code 4110)

### The combined course consists of:

- at least 240 credit points
- normal duration of full-time course: 5 years.

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 credit points from the Faculty of Arts, including:
  - an Arts major, comprising no fewer than 42 credit points (as defined in the entry for the Faculty of Arts)
  - a total of no fewer than 72 credit points from Arts units offered at 2000/3000 level

#### FORESTRY

- at least 144 credit points comprising:
  - (a) 114 credit points consisting of
    1. 30 credit points of 1000-series units comprising BIOL1005, BIOL1006, FSTY1004, SREM1002 and SREM1006
    2. 30 credit points of 2000-series units comprising FSTY2004, FSTY2009, FSTY2010, FSTY2012 and FSTY2102
    3. 24 credit points of 3000-series units comprising FSTY3015, FSTY3016, FSTY3017 and FSTY3018
    4. 30 credit points of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003, FSTY4004 and FSTY4106

- (b) 18 credit points consisting of
  - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
  - or BIOL2121, SREM2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.

- (c) 12 credit points of Group A, B or C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science and Statistics and Econometrics), no more than 6 credit points of which may be for Group A units.

### Admission to the degree of Bachelor of Arts requires:

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

### Admission to the degree of Bachelor of Science (Forestry) requires:

- at least 192 credit points including:
  - not less than 144 credit points of Science (Forestry) units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties.

No more than 36 credit points of Group A units may be included.

### Arts/Science (Forestry) — a typical full-time course pattern

<i>Year 1 (48cp)</i>	Arts major units (12cp)	Arts units (12cp)	BIOL1005 Zoology BIOL1006 Plant Evolution and Ecology	FSTY1004 Australia's Forests SREM1006 Biological Measurement
<i>Year 2 (48cp)</i>	Arts major units (12 later-year cp)	Arts units (12 later-year cp)	SREM1002 Earth Systems FSTY2102 Natural Resource Economics	FSTY2012 Trees and Forests Group A, B or C Science unit (6cp)
<i>Year 3 (48cp)</i>	Arts major units (12 later-year cp)	Arts units (12 later-year cp)	FSTY2004 Fire in the Australian Environment FSTY2009 Forest Measurement and Modelling	FSTY3018 Forest Dynamics FSTY2010 Forest Inventory
<i>Year 4 (48cp)</i>	Arts major unit (6 later-year cp)	Arts units (18 later-year cp)	FSTY3015 Silviculture FSTY3016 Forest Products	Group B or C Science unit (6cp) FSTY3017 Forest Operations
<i>Year 5 (48cp)</i>			FSTY4001 Resource Management FSTY4057 Forestry Honours 1* FSTY4003 Forest Planning FSTY4106 Forest Policy and Politics	FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4058 Forestry Honours 2*

\*Students not invited to undertake Forestry Honours must substitute BIOL2121, SREM2005 and FSTY4005 for FSTY4057 and 4058.

## Bachelor of Arts (Visual) and Bachelor of Science (Forestry)

(course code 4018)

### The combined course consists of:

- at least 240 credit points
- normal duration of full-time course: 5 years.

### Minimum requirement from each area:

#### CANBERRA SCHOOL OF ART

- at least 96 credit points from the Canberra School of Art comprising:
  - Core: 18 credit points;
  - Art Theory and Complementary Studies: 18 credit points;
  - Major 1-5 in one discipline: 60 credit points

#### FORESTRY

- at least 144 credit points comprising:

- (a) 114 credit points consisting of
  1. 30 credit points of 1000-series units comprising BIOL1005, BIOL1006, FSTY1004, SREM1002 and SREM1006
  2. 30 credit points of 2000-series units comprising FSTY2004, FSTY2009, FSTY2010, FSTY2012 and FSTY2102
  3. 24 credit points of 3000-series units comprising FSTY3015, FSTY3016, FSTY3017 and FSTY3018
  4. 30 credit points of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003, FSTY4004 and FSTY4106

- (b) 18 credit points consisting of
  - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
  - or BIOL2121, SREM2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.

- (c) 12 credit points of Group A, B or C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science and Statistics and Econometrics), no more than 6 credit points of which may be for Group A units.

### Admission to the degree of Bachelor of Arts (Visual) requires:

- a total of 144 credit points including:
  - not less than 96 credit points from the Canberra School of Art, as defined above
  - further units to the value of not less than 48 credit points taught in or approved by either the Faculty of Science or the Canberra School of Art

### Admission to the degree of Bachelor of Science (Forestry) requires:

- at least 192 credit points including:
  - not less than 144 credit points of Science (Forestry) units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by either the Faculty of Science or the Canberra School of Art

No more than 36 credit points of Group A units may be included.

### Arts (Visual)/Science (Forestry) — a typical full-time course pattern

Year 1 Semester 1	ARTV1019 Core (18cp)	BIOL1005 Zoology
Year 1 Semester 2	ARTV2001 Major (12cp)	BIOL1006 Plant Evolution and Ecology SREM1006 Biological Measurement
Year 2 Semester 1	ARTV1021 Complementary Studies (6cp) or ARTV2007 Art Theory (6cp)	SREM1002 Earth Systems FSTY1004 Australia's Forests FSTY2012 Trees and Forests
Year 2 Semester 2	ARTV1021 Complementary Studies (6cp) or ARTV2007 Art Theory (6cp)	FSTY2102 Natural Resource Economics FSTY3016 Forest Products Group A, B or C Science unit (6cp)
Year 3 Semester 1	ARTV2002 Major 2 (12cp) ARTV1021 Complementary Studies (6cp) or ARTV2007 Art Theory (6cp)	FSTY2004 Fire in the Australian Environment
Year 3 Semester 2	ARTV3001 Major 3 (12cp)	FSTY2009 Forest Measurement and Modelling FSTY2010 Forest Inventory
Year 4 Semester 1	ARTV3002 Major 4 (12cp)	FSTY3015 Silviculture FSTY3018 Forest Dynamics
Year 4 Semester 2	ARTV4018 Major 5 (12cp)	FSTY3017 Forest Operations Group B or C Science unit (6cp)
Year 5 Semester 1		FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1*
Year 5 Semester 2		FSTY4003 Forest Planning FSTY4106 Forest Policy and Politics FSTY4058 Forestry Honours 2* (12cp)

\* Students not invited to undertake Forestry Honours must substitute BIOL2121, SREM2005 and FSTY4005 for FSTY4057 and 4058

## Bachelor of Asian Studies and Bachelor of Commerce

(course code 4594)

The four year full-time (or part-time equivalent) combined course consists of at least 192 credit points including:

- At least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Commerce in the Faculty of Economics and Commerce entry
- Asian Studies units to the value of at least 96 credit points taught in or approved by the Faculty of Asian Studies including:
  - Asian-language units forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 credit points; and
  - non-language units forming an approved analytical major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 36–48 credit points.
- Thus, the unit combination for a language major/non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major).

### Admission to degree of Bachelor of Asian Studies requires:

- total of 144 credit points including:
  - not less than 96 credit points of Asian Studies units as defined above
  - No more than 48 first-year credit points may be counted if admission to the BAS occurs before the combined course requirements have been completed.

### Admission to degree of Bachelor of Commerce requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Commerce as defined in the Faculty of Economics and Commerce entry.

### Bachelor of Asian Studies (Specialist) and Bachelor of Commerce (course code 4554)

The specialist Asian Studies degrees listed in the Asian Studies Faculty entry may be combined with the Bachelor of Commerce, by completing the combination of units from both Faculties referred to above, with the addition of the Year in Asia program, generally taken in Year 4 or Year 5 of the combined course. The total number of credit points involved is 240, admission to the Specialist Asian Studies degree requires 192 credit points, and the normal time for the degree is 5 years. Students should discuss their program with both relevant Faculty offices.

### Asian Studies/Commerce — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals STAT1006 Quantitative Methods for Business and Economics 1 Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)	COMM1020 Accounting and Financial Management STAT1007 Quantitative Methods for Business and Economics 2 Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)
<i>Year 2 (48cp)</i>	ECON1001 Economics I INFS2012 Business Information Systems Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)	ECON1001 Economics I COMM1101 Introduction to Commercial Law (6cp) Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)
<i>Year 3 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)	Commerce major (6cp) Commerce elective (6cp) Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)
<i>Year 4 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) Non-language Asian Studies unit (6cp) Asian-language major [1] (6cp)	Commerce major (6cp) Commerce elective (6cp) Non-language Asian Studies unit (6cp) Asian-language major [1] (6cp)

[1] Students taking Chinese or Japanese will follow somewhat different patterns.

## Bachelor of Asian Studies and Bachelor of Economics

(course code 4592)

The four year full-time (or part-time equivalent) combined course consists of at least 192 credit points including:

- at least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Economics in the Faculty of Economics and Commerce entry.
- Asian Studies units to the value of at least 96 credit points taught in or approved by the Faculty of Asian Studies including:
  - Asian-language units forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 credit points; and
  - non-language units forming an approved analytical major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 36–48 credit points.
- Thus, the unit combination for a language major / non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major).

### Admission to degree of Bachelor of Asian Studies requires:

- total of 144 credit points including:
  - not less than 96 credit points of Asian Studies units as defined above
  - No more than 48 first-year credit points may be counted if admission to the BAS occurs before the combined course requirements have been completed.

### Admission to degree of Bachelor of Economics requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

### Bachelor of Asian Studies (Specialist) and Bachelor of Economics (course code 4552)

The specialist Asian Studies degrees listed in the Asian Studies Faculty entry may be combined with the Bachelor of Economics, by completing the combination of units from both Faculties referred to above, with the addition of the Year in Asia program, generally taken in Year 4 or Year 5 of the combined course. The total number of credit points involved is 240, admission to the Specialist Asian Studies degree requires 192 credit points, and the normal time for the degree is 5 years. Students should discuss their program with both relevant Faculty offices.

### Asian Studies/Economics — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	ECON1001 Economics I STAT1006 Quantitative Methods for Business and Economics 1 Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)	ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2 Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods Asian language major [1] (6cp) Non-language Asian Studies unit (8cp)	ECON2102 Macroeconomics 2 Economics elective [2] (6cp) Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)
<i>Year 3 (48cp)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics Asian language major [1] (6cp) Non-language Asian Studies units (6cp)	ECON3102 Macroeconomics 3 Economics elective [2] (6cp) Asian language major [1] (6cp) Non-language Asian Studies unit (6cp)
<i>Year 4 (48cp)</i>	Economics elective [2] (6cp) Economics elective [2] (6cp) Non-language Asian Studies unit (6cp) Asian language major [1] (6cp)	Economics elective [2] (6cp) Economics elective [2] (6cp) Non-language Asian Studies unit (6cp) Asian language major [1] (6cp)

[1] Students taking Chinese or Japanese will follow somewhat different patterns.

[2] The Bachelor of Economics elective units must include:

- at least 12 credit points (ie two units) from the economics unit list (Schedule 2)
- at least 6 credit points (ie one unit) in Economic History (ECHI).

## Bachelor of Asian Studies and Bachelor of Engineering

(course code 4597)

### The combined course consists of:

- at least 264 credit points, incorporating:

#### ASIAN STUDIES

- Asian Studies units to the value of at least 96 credit points taught in or approved by the Faculty of Asian Studies, including:
  - Asian-language units forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 credit points; and
  - non-language units forming an approved conceptual/analytical major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 36–48 credit points.
- Thus, the unit combination for a language major/non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major)

#### ENGINEERING

- the requirements of the Bachelor of Engineering degree as listed in the entry for the Faculty of Engineering & Information Technology.

#### Duration

- normal duration of full-time course: equivalent to 5.5 years, but the course can be completed in 5 years following the accelerated pattern.

#### Admission to the degree of Bachelor of Asian Studies requires:

- total of 144 credit points including:
  - not less than 96 credit points of Asian Studies units as defined above.

#### Admission to the degree of Bachelor of Engineering requires:

- at least 192 credit points which satisfy the requirements for the Bachelor of Engineering degree.

### Asian Studies/Engineering — accelerated full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (54cp)</i>	ENGN1211 Discovering Engineering ENGN1212 Engineering Maths 1 ENGN1213 Intro to Programming and Algorithms ENGN1214 Physics Fundamentals Non-language Asian Studies major (6cp)	ENGN1221 Electromechanical Technologies ENGN1222 Engineering Maths 2 ENGN1223 Foundations of Software Engineering Non-language Asian Studies major (6cp)
<i>Year 2 (60cp)</i>	ENGN2211 Electronic Circuits and Devices ENGN2212 Engineering Maths 3 ENGN2213 Computer Organisation ENGN2215 Intro to Materials Science Asian Studies language major (6cp) Non-language Asian Studies major (6cp)	ENGN2221 System Dynamics ENGN2222 Thermal Energy Systems ENGN2223 Signals and Systems Asian Studies language major (6cp) Non-language Asian Studies major (6cp)
<i>Year 3 (48cp)</i>	ENGN2214 Mechanics of Materials Asian Studies language major (6cp) 2 Non-language Asian Studies major (12cp)	ENGN2224 Electronics Asian Studies language major (6cp) ASHI2268 Law and Society in Southeast Asia ASHY2012 State, Society & Politics in Indonesia, Malaysia & the Philippines OR ASHY2014 State, Society & Politics in Cambodia, Myanmar (Burma), Thailand & Vietnam
<i>Year 4 (48cp)</i>	ENGN3212 Manufacturing Technologies ENGN3213 Digital Systems and Microprocessors ENGN3214 Telecommunications Asian Studies language major (6cp)	ENGN3221 Project and Operations Management ENGN3222 Manufacturing Systems ENGN3223 Control Systems Asian Studies language major (6cp)
<i>Year 5 (54cp)</i>	ENGN4200 Engineering — Individual Project Engineering electives (9cp) Asian Studies language major (6cp)	ENGN4221 Systems Engineering Project ENGN3224 Energy Systems Engineering Engineering electives (9cp) Asian Studies language major (6cp)

- Students taking Chinese or Japanese will follow somewhat different patterns.
- Asian Studies units should include ASHI2268 Law and Society in Southeast Asia and either ASHY2012 State, Society & Politics in Indonesia, Malaysia & the Philippines or ASHY2014 State, Society & Politics in Cambodia, Myanmar (Burma), Thailand & Vietnam in order to satisfy the requirements of the BE degree. If these units are unavailable, please consult with an Associate Dean of the Faculty of Engineering and Information Technology.
- Asian Studies (including Asian language) units should be chosen in order to satisfy the requirements of the Faculty of Asian Studies.
- The 18 credit points of Engineering electives must be chosen from the approved Engineering electives list (see Department of Engineering entry).

## Bachelor of Asian Studies and Bachelor of Laws

(course code 4593)

Only students who have proven ability in language studies should consider enrolling for the combined course leading to the degrees of Bachelor of Asian Studies and Bachelor of Laws as the workload is heavy. Any student proposing to undertake the combined course may wish to consult the course advisers in both faculties.

Full-time students must spend a minimum of five years to complete the combined course. Part-time study is not advisable.

The combined course consists of at least 240 credit points

### Minimum requirement from each Faculty:

#### FACULTY OF ASIAN STUDIES

- Asian Studies units to the value of at least 96 credit points taught in or approved by the Faculty of Asian Studies including:
  - Asian-language units forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies to the value of between 48–60 credit points; and
  - Non-language units forming an approved conceptual/analytical major as defined in the Faculty entry for the Bachelor of Asian Studies to the value of between 36–48 credit points.
- Thus, the unit combination for a language major/non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major).

### Asian Studies/Law — a typical full-time course pattern

(Law units in italics are not compulsory, but are required by admitting authorities for admission to practice)

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	LAWS1201 Foundations of Australian Law (6cp) LAWS1203 Torts (6cp) Asian language major [1] (6cp) Non-language Asian Studies major (6cp)	LAWS1202 Lawyers, Justice and Ethics (6cp) LAWS1204 Contracts (6cp) Asian language major [1] (6cp) Non-language Asian Studies major (6cp)
<i>Year 2 (48cp)</i>	LAWS1205 Australian Public Law (6cp) LAWS1206 Criminal Law and Procedure (6cp) Asian language major [1] (6cp) Non-language Asian Studies major (6cp)	LAWS1207 International Law (6cp) LAWS1208 Legal Theory (6cp) Asian language major [1] (6cp) Non-language Asian Studies major (6cp)
<i>Year 3 (48cp)</i>	LAWS2201 Administrative Law (6cp) <i>LAWS2203 Corporations Law (6cp)</i> Asian language major [1] (6cp) Non-language Asian Studies major (6cp)	LAWS2202 Commonwealth Constitutional Law (6cp) Law elective unit (6cp) Asian language major [1] (6cp) Non-language Asian Studies major (6cp)
<i>Year 4 (48cp)</i>	LAWS2204 Property (6cp) Law elective unit (6cp) Asian language major [1] (6cp) Non-language Asian Studies major (6cp)	LAWS2205 Equity and Trusts (6cp) Law elective unit (6cp) Asian language major [1] (6cp) Non-language Asian Studies major (6cp)
<i>Year 5 (48cp)</i>	<i>LAWS2244 Litigation and Dispute Management (6cp)</i> Law elective units (18cps)	<i>LAWS2207 Evidence (6cp)</i> Law elective units (18cps)

[1] Students taking Chinese or Japanese will follow somewhat different patterns.

#### FACULTY OF LAW

- at least 144 credit points of Law units, including 72 credit points of compulsory units, as listed in the section relating to the Faculty of Law, and 72 credit points of elective units.

### Admission to degree of Bachelor of Asian Studies requires:

- total of 144 credit points including:
  - not less than 96 credit points of Asian Studies units as defined above.

### Admission to degree of Bachelor of Laws requires:

- total of 240 credit points including:
  - at least 144 credit points from the Law Faculty including compulsory and elective units as defined above.

### Bachelor of Asian Studies (Specialist) and Bachelor of Laws (course code 4553)

The specialist Asian Studies degrees listed in the Asian Studies Faculty entry may be combined with the LLB by completing the combination of units from both Faculties referred to above, with the addition of the Year in Asia program, generally taken in Year 4 or Year 5 of the combined course. The total number of credit points is 288, admission to the Specialist Asian Studies degree requires 192 credit points, and the normal time for the course is 6 years. Students should discuss their program with both relevant Faculty advisers.

## Bachelor of Asian Studies and Bachelor of Science

(course code 4596)

### The combined course consists of:

- at least 192 credit points including a minimum of 96 credit points taught in or approved by each one of the relevant Faculties.
- normal duration of full-time course — 4 years.

### The minimum requirement from each Faculty is:

#### ASIAN STUDIES

• Asian Studies units to the value of at least 96 credit points taught in or approved by the Faculty of Asian Studies including:

- Asian-language units forming an Asian language major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 credit points; and
  - non-language units forming an approved conceptual/analytical major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 36–48 credit points.
- Thus, the unit combination for a language major/non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major)

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including
  - at least 24 credit points of Group A units
  - at least 12 credit points of Group B units
  - at least 36 credit points of Group C units

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

### Asian Studies/Science — a typical full-time course pattern

<i>Year 1</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	Group A Science units (12cp)	Group A Science units (12cp)
<i>Year 2</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	Group B Science units (12cp)	Group B Science units (12cp)
<i>Year 3</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	Group C Science units (12cp)	Group C Science units (12cp)
<i>Year 4</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	Group C Science units (12cp)	Group A, B or C Science units (12cp)

[1] Students taking Chinese or Japanese will follow somewhat different patterns.

### Admission to degree of Bachelor of Asian Studies requires:

- total of 144 credit points including:
  - not less than 96 credit points of Asian Studies units as defined above.
  - units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties

### Admission to degree of Bachelor of Science requires:

- total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties

No more than 36 credit points of Group A units may be included.

No more than 48 first-year credit points may be counted if admission to the BSc occurs before the combined course requirements have been completed.

## Bachelor of Asian Studies (Specialist) and Bachelor of Science (course code 4556)

### Course requirements

The specialist Asian Studies degrees listed in the Asian Studies Faculty entry may be combined with the BSc, by completing the combination of units from both Faculties referred to above, with the addition of the Year in Asia program, generally taken in Year 4 or Year 5 of the combined course. The total number of credit points involved is 240, admission to the Specialist Asian Studies degree requires 192 credit points, and the normal duration of the course is 5 years. Students should discuss their program with both relevant Faculty offices.

## Bachelor of Asian Studies and Bachelor of Science (Forestry)

(course code 4598)

### The combined course consists of:

- at least 240 credit points.
- normal duration of full-time course: 5 years

### Minimum requirement from each Faculty:

#### ASIAN STUDIES

• Asian studies units to the value of at least 96 credit points taught in or approved by the Faculty of Asian Studies, including:

- Asian-language units forming an Asian language major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 credit points; and
  - non-language units forming an approved conceptual/analytical major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 36–48 credit points.
- Thus, the unit combination for a language major/non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major)

#### FORESTRY

• at least 144 credit points comprising:

- (a) 114 credit points consisting of
1. 30 credit points of 1000-series units comprising BIOL1005, BIOL1006, FSTY1004, SREM1002 and SREM1006
  2. 30 credit points of 2000-series units comprising FSTY2004, FSTY2009, FSTY2010, FSTY2012 and FSTY2102
  3. 24 credit points of 3000-series units comprising FSTY3015, FSTY3016, FSTY3017 and FSTY3018

4. 30 credit points of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003, FSTY4004 and FSTY4106

- (b) 18 credit points consisting of  
 either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);  
 or BIOL2121, SREM2005 and FSTY4005.

Enrolment in Forestry Honours 1 and 2 is by invitation only.

- (c) 12 credit points of Group A, B or C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science and Statistics & Econometrics), no more than 6 credit points of which may be for Group A units.

### Admission to the degree of Bachelor of Asian Studies requires:

- total of 144 credit points including:
  - not less than 96 credit points of Asian Studies units as defined above

### Admission to the degree of Bachelor of Science (Forestry) requires:

- total of 192 credit points, including at least 144 credit points of Science (Forestry) units as defined above.

No more than 36 credit points of Group A units may be included.

### Asian Studies/Science (Forestry) — a typical full-time course pattern

<i>Year 1</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	BIOL1005 Zoology BIOL1006 Plant Evolution and Ecology	FSTY1004 Australia's Forests SREM1006 Biological Measurement
<i>Year 2</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	SREM1002 Earth Systems FSTY2102 Natural Resource Economics	FSTY2012 Trees and Forests Group A, B or C Science unit (6cp)
<i>Year 3</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	FSTY2004 Fire in the Australian Environment FSTY2009 Forest Measurement and Modelling	FSTY3018 Forest Dynamics FSTY2010 Forest Inventory
<i>Year 4</i> (48cp)	Asian language major [1] (12cp)	Non-language Asian Studies major (12cp)	FSTY3015 Silviculture FSTY3016 Forest Products	Group B or C Science unit (6cp) FSTY3017 Forest Operations
<i>Year 5</i> (48cp)			FSTY4001 Resource Management FSTY4057 Forestry Honours 1* FSTY4003 Forest Planning FSTY4106 Forest Policy and Politics	FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4058 Forestry Honours 2*

\*Students not invited to undertake Forestry Honours must substitute BIOL2121, SREM2005 and FSTY4005 for FSTY4057 and 4058

[1] Students taking Chinese or Japanese will follow a somewhat different pattern.

## Bachelor of Asian Studies (Specialist) and Bachelor of Arts (Visual)

(course code for new and transferring students from 1999 onwards: 4559 /5001, 5002, 5003, 5004, 5005, 5006, 5007, 5008)

Students may pursue a course for either or both of the degrees with Honours. Students should consult the Faculty of Asian Studies and the Canberra School of Art for the relevant requirements.

The combined course leading to the degrees of Bachelor of Asian Studies (Specialist) and Bachelor of Arts (Visual) requires the completion of:

- at least 240 credit points: not less than 144 credit points from the Faculty of Asian Studies, not less than 96 credit points from the Canberra School of Art
- normal duration of full-time course: 5 years.

### Minimum requirement from each Faculty:

#### ASIAN STUDIES

- Asian Studies units to the value of at least 144 credit points taught in or approved by the Faculty of Asian Studies including:
  - Asian-language units forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies to the value of between 48–60 credit points; and
  - Non-language units forming an approved conceptual/analytical major as defined in the Faculty entry for the Bachelor of Asian Studies to the value of between 36–48 credit points.
- Thus, the unit combination for a language major / non-language Asian Studies major could be: 8/8; 10/6; or 8/6 (plus any two Faculty units making up the 16 unit double major).
- 48 credit points comprising the Year in Asia.

#### CANBERRA SCHOOL OF ART

- at least 96 credit points from the Canberra School of Art, comprising:
  - Core: 18 credit points; Art Theory and Complementary Studies: 18 credit points; Major 1–5 in one discipline: 60 credit points

### Asian Studies(Specialist)/Arts(Visual) — a typical full-time course pattern

<i>Year 1</i> (48cp)	ARTV1019 Core (18cp)	ARTV2001 Major 1 (12cp)	Asian Language (12cp)	Non-language major in Asian Studies (6cp)
<i>Year 2</i> (48cp)	ARTV2002 Major 2 (12cp)	ARTV3001 Major 3 (12cp)	Asian Language major [1] (12cp)	Non-language major in Asian Studies (12cp)
<i>Year 3</i> (48cp)	ARTV3002 Major 4 (12cp)	ARTV4018 Major 5 (12cp)	Asian Language major [1] (12cp)	Non-language major in Asian Studies (6cp)
<i>Year 4</i> (48cp)	Year-in-Asia (48cp)			
<i>Year 5</i> (48cp)	ARTV2007 or ARTV1021 Art Theory or complementary Studies (12cp)		Asian Language major [1] (12cp)	Non-language major in Asian Studies (24cp)

[1] Students taking Chinese or Japanese will follow somewhat different patterns of study.

### Admission to degree of Bachelor of Asian Studies (Specialist) requires:

- total of 192 credit points including:
  - not less than 144 credit points of Asian Studies units as defined above.
  - units to the value of not less than 48 credit points from either the Faculty of Asian Studies or the Canberra School of Art.
- No more than 48 first-year credit points may be counted if admission to the BAS occurs before the combined course requirements have been completed.

### Admission to degree of Bachelor of Arts (Visual) requires:

- total of 192 credit points including:
  - 96 credit points of units from the Canberra School of Art, as defined above
  - not less than 96 credit points of units from either the Faculty of Asian Studies or the Canberra School of Art, including 24 credit points of 1000-level (first year) units.

### Bachelor of Asian Studies and Bachelor of Arts (Visual)

(course code 4599) — this course not available for Direct admission.

The Bachelor of Asian Studies may also be combined with the Bachelor of Arts (Visual), by completing the combination of units from both areas referred to above, with the exception of the Year in Asia unit. The total number of credit points involved is 192, admission to the Bachelor of Asian Studies or the Bachelor of Arts (Visual) degree requires 144 credit points, and the normal duration of the course is 4 years.

## Bachelor of Commerce and Bachelor of Economics

(course code 4402)

The four year full-time (or part-time equivalent) combined course consists of at least 192 credit points including at least 144 credit points taken from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the Faculty of Economics and Commerce entry.

### Minimum requirement from each course:

- The requirements of the degree of Bachelor of Commerce as detailed in the entry relating to the Faculty of Economics and Commerce.
- The requirements of the degree of Bachelor of Economics as detailed in the entry relating to the Faculty of Economics and Commerce.

### Admission to degree of Bachelor of Commerce requires:

- total of 144 credit points comprising the requirements for the degree of Bachelor of Commerce as defined in the Faculty of Economics and Commerce entry.

### Admission to degree of Bachelor of Economics requires:

- total of 144 credit points comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

**Commerce/Economics** — a typical full-time course pattern meeting professional accounting requirements and with the Economic History requirement for the Bachelor of Economics taken in first semester of Year 1

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals ECH11005 Business & Economy in the Asia-Pacific Region ECON1001 Economics I STAT1006 Quantitative Methods for Business and Economics 1	COMM1020 Accounting and Financial Management COMM1101 Introduction to Commercial Law ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2
<i>Year 2 (48cp)</i>	COMM2015 Company Accounting COMM2101 Law of Business Entities ECON2101 Microeconomics 2 EMET2007 Econometric Methods	COMM2011 Management Accounting ECON2102 Macroeconomics 2 INFS2012 Business Information Systems Elective (6cp) [1]
<i>Year 3 (48cp)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics Electives (12cp) [1]	COMM2005 Corporate Finance COMM3014 Principles of Tax Law ECON3102 Macroeconomics 3 Elective (6cp) [1]
<i>Year 4 (48cp)</i>	COMM3001 Accounting Theory Electives (18cp) [1]	COMM3002 Auditing Electives (18cp) [1]

[1] The Elective units must include at least 12 credit points (i.e. two units) from the economics unit list (Schedule 2).

## Bachelor of Commerce and Bachelor of Engineering

(course code 4407)

The normal duration of the full-time course is equivalent to 5.5 years. The course can, however, be completed in 5 years following an accelerated pattern. The combined course consists of at least 264 credit points incorporating:

- at least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Commerce in the Faculty of Economics and Commerce entry.
- the requirements of the Bachelor of Engineering degree as listed in the entry for the Faculty of Engineering and Information Technology.

### Admission to the degree of Bachelor of Commerce requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Commerce as detailed in the Faculty of Economics and Commerce entry.

### Admission to the degree of Bachelor of Engineering requires:

- at least 192 credit points which satisfy the requirements for the Bachelor of Engineering degree.

### Commerce/Engineering — a typical full-time accelerated course pattern with a major in Finance [1]

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (54cp)</i>	ENGN1211 Discovering Engineering ENGN1212 Engineering Maths 1 ENGN1213 Intro to Programming and Algorithms ENGN1214 Physics Fundamentals COMM1010 Financial Accounting Fundamentals	ENGN1221 Electromechanical Technologies ENGN1222 Engineering Maths 2 ENGN1223 Foundations of Software Engineering COMM1020 Accounting and Financial Management [2]
<i>Year 2 (60cp)</i>	ENGN2211 Electronic Circuits and Devices ENGN2212 Engineering Maths 3 ENGN2213 Computer Organisation ENGN2215 Intro to Materials Science ECON1001 Economics I STAT1006 Quantitative Methods for Business and Economics 1	ENGN2221 System Dynamics ENGN2222 Thermal Energy Systems ENGN2223 Signals and Systems ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2
<i>Year 3 (48cp)</i>	ENGN2214 Mechanics of Materials INFS2012 Business Information Systems COMM2005 Corporate Finance Commerce elective (6cp)	ENGN2224 Electronics COMM1101 Introduction to Commercial Law [2] COMM2006 Financial Institutions and Risk Management Commerce elective (6cp)
<i>Year 4 (54cp)</i>	ENGN3212 Manufacturing Technologies ENGN3213 Digital Systems and Microprocessors ENGN3214 Telecommunications COMM3011 Investments	ENGN3221 Project and Operations Management ENGN3222 Manufacturing Systems ENGN3223 Control Systems ENGN3224 Energy Systems Engineering COMM3005 International Financial Management
<i>Year 5 (48cp)</i>	ENGN4200 Engineering — Individual Project Engineering electives (6cp) [3] Commerce elective (6cp)	ENGN4221 Systems Engineering Project Engineering electives (12cp) [3] Commerce elective (6cp)

[1] The Bachelor of Commerce compulsory major must be either Accounting or Finance.

[2] The Economics and Commerce units should include COMM1101 Introduction to Commercial Law and COMM1020 Accounting and Financial Management in order to satisfy the requirements of the Bachelor of Engineering degree.

[3] The 18 credit points of Engineering electives must be chosen from the approved Engineering electives list (see Department of Engineering entry).

**Commerce/Engineering** — a typical full-time accelerated course pattern with a major in Accounting [1] meeting professional accounting requirements.

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (54cp)</i>	ENGN1211 Discovering Engineering ENGN1212 Engineering Maths 1 ENGN1213 Intro to Programming and Algorithms ENGN1214 Physics Fundamentals COMM1010 Financial Accounting Fundamentals	ENGN1221 Electromechanical Technologies ENGN1222 Engineering Maths 2 ENGN1223 Foundations of Software Engineering COMM1020 Accounting and Financial Management [2]
<i>Year 2 (60cp)</i>	ENGN2211 Electronic Circuits and Devices ENGN2212 Engineering Maths 3 ENGN2213 Computer Organisation ENGN2215 Intro to Materials Science ECON1001 Economics 1 STAT1006 Quantitative Methods for Business and Economics 1	ENGN2221 System Dynamics ENGN2222 Thermal Energy Systems ENGN2223 Signals and Systems ECON1001 Economics 1 STAT1007 Quantitative Methods for Business and Economics 2
<i>Year 3 (48cp)</i>	ENGN2214 Mechanics of Materials INFS2012 Business Information Systems COMM2015 Company Accounting COMM2005 Corporate Finance (6cp)	ENGN2224 Electronics COMM1101 Introduction to Commercial Law [2] COMM2011 Management Accounting Commerce elective (6cp)
<i>Year 4 (54cp)</i>	ENGN3212 Manufacturing Technologies ENGN3213 Digital Systems and Microprocessors ENGN3214 Telecommunications COMM2101 Law of Business Entities (6cp)	ENGN3221 Project and Operations Management ENGN3222 Manufacturing Systems ENGN3223 Control Systems ENGN3224 Energy Systems Engineering COMM3002 Auditing
<i>Year 5 (48cp)</i>	ENGN4200 Engineering — Individual Project Engineering electives (6cp) [3] COMM3001 Accounting Theory	ENGN4221 Systems Engineering Project Engineering electives (12cp) [3] COMM3014 Principles of Taxation Law (6cp)

[1] The Bachelor of Commerce compulsory major must be either Accounting or Finance.

[2] The Economics and Commerce units should include COMM1101 Introduction to Commercial Law and COMM1020 Accounting and Financial Management in order to satisfy the requirements of the Bachelor of Engineering degree.

[3] The 18 credit points of Engineering electives must be chosen from the approved Engineering electives list (see Department of Engineering entry).

## Bachelor of Commerce and Bachelor of Information Technology

(course code 4408)

The four year full-time (or part-time equivalent) combined course consists of at least 192 credit points of units offered in, or approved by the relevant Faculties, incorporating:

- at least 96 credit points, excluding the units INFS2024 Information Systems Analysis, INFS3024 Information Systems Management, INFS3059 Management of Information Systems — Project, EMET2007 Econometric Methods and STAT2008 Regression Modelling, from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Commerce in the Faculty of Economics and Commerce entry.
- at least 90 credit points of Information Technology units and 18 credit points of mathematics-related units which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree, as set out in the entry for the Faculty of Engineering and Information Technology.

### Admission to the degree of Bachelor of Commerce requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Commerce as detailed in the Faculty of Economics and Commerce entry.

### Admission to the degree of Bachelor of Information Technology requires:

- at least 144 credit points including:
  - at least 108 credit points of units which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree (see above) and
  - at least 36 credit points of units taught in or approved by either of the relevant Faculties.

**Commerce/Information Technology** — a typical full-time course pattern with an Accounting major [1] and Commerce electives which satisfy professional accounting requirements, and with the information systems stream for the Bachelor of Information Technology component

	<i>Bachelor of Commerce</i>		<i>Bachelor of Information Technology</i>	
	<i>First semester</i>	<i>Second semester</i>	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals STAT1006 Quantitative Methods for Business and Economics 1	COMM1020 Accounting and Financial Management STAT1007 Quantitative Methods for Business and Economics 2	COMP1100 Introduction to Programming and Algorithms COMP1200 Perspectives on Computing	COMP1110 Foundations of Software Engineering MATH1005 Mathematical Modelling 2
<i>Year 2 (48cp)</i>	ECON1001 Economics I INFS2012 Business Information Systems	ECON1001 Economics I COMM1101 Introduction to Commercial Law	COMP2100 Software Construction B level Mathematics or STAT2008 Regression Modelling or EMET2007 Econometric Methods	COMP2400 Relational Databases INFS2024 Information Systems Analysis
<i>Year 3 (48cp)</i>	COMM2015 Company Accounting COMM2101 Law of Business Entities	COMM2011 Management Accounting COMM2005 Corporate Finance	COMP2300 Introduction to Computer Systems INFS3024 Information Systems Management	3000/4000- series IT (6cp) 3000/4000- series IT (6cp)
<i>Year 4 (48cp)</i>	COMM3001 Accounting Theory Commerce elective (6cp)	COMM3002 Auditing COMM3014 Principles of Taxation Law	COMP3110 Software Analysis and Design 3000/4000- series IT (6cp)	3000/4000- series IT (6cp) 3000/4000- series IT (6cp)

[1] The Bachelor of Commerce compulsory major must be either Accounting or Finance.

## Bachelor of Commerce and Bachelor of Laws

(course code 4403)

The combined course leading to the degrees of Bachelor of Commerce and Bachelor of Laws involves five years of study. The length of the combined course renders part-time study inadvisable and the faculties will examine such applications carefully.

The combined course consists of at least 240 credit points.

### Minimum requirement from each Faculty:

#### FACULTY OF ECONOMICS AND COMMERCE

- at least 96 credit points offered by the Faculty of Economics and Commerce, as defined in that Faculty's Schedule 1, subject to any restrictions detailed in the Faculty of Economics and Commerce entry.

#### FACULTY OF LAW

- at least 144 credit points of Law units, including 72 credit points of compulsory units, as listed in the section relating to the Faculty of Law, and 72 credit points of elective units.
- unit restrictions apply to Introduction to Commercial Law, Law of Business Entities and Principles of Taxation Law in satisfying the requirements of this course.

### Commerce/Law — a typical full-time course pattern

(Law units in italics are not compulsory, but are required by admitting authorities for admission to practice)

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48cp)	LAWS1201 Foundations of Australian Law (6cp) LAWS1203 Torts (6cp) COMM1010 Financial Accounting Fundamentals STAT1006 Quantitative Methods for Business and Economics 1	LAWS1202 Lawyers, Justice and Ethics (6cp) LAWS1204 Contracts (6cp) COMM1020 Accounting and Financial Management STAT1007 Quantitative Methods for Business and Economics 2
<i>Year 2</i> (48cp)	LAWS1205 Australian Public Law (6cp) LAWS1206 Criminal Law and Procedure (6cp) ECON1001 Economics 1 INFS2012 Business Information Systems	LAWS1207 International Law (6cp) LAWS1208 Legal Theory (6cp) ECON1001 Economics 1 Commerce elective unit (6cp)
<i>Year 3</i> (48cp)	LAWS2201 Administrative Law (6cp) <i>LAWS2203 Corporations Law (6cp)</i> Commerce major unit (6cp) Commerce elective unit (6cp)	LAWS2202 Commonwealth Constitutional Law (6cp) Law elective unit (6cp) Commerce major unit (6cp) Commerce elective unit (6cp)
<i>Year 4</i> (48cp)	LAWS2204 Property (6cp) Law elective unit (6cp) Commerce major unit (6cp) Commerce elective unit (6cp)	LAWS2205 Equity and Trusts (6cp) Law elective unit (6cp) Commerce major unit (6cp) Commerce elective unit (6cp)
<i>Year 5</i> (48cp)	<i>LAWS2244 Litigation and Dispute Management (6cp)</i> Law elective units (18cp)	<i>LAWS2207 Evidence (6cp)</i> Law elective units (18cp)

### Admission to degree of Bachelor of Commerce requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Commerce as defined in the Faculty of Economics and Commerce entry

### Admission to degree of Bachelor of Laws requires:

- total of 240 credit points including:
  - 144 credit points of Law units as defined above.

## Bachelor of Commerce and Bachelor of Psychology

(course code 4409)

### The combined course consists of:

- at least 192 credit points including a minimum of 96 credit points taught in or approved by each one of the relevant Faculties.
- normal duration of full-time course: 4 years.

### Minimum requirement from each Faculty:

#### ECONOMICS AND COMMERCE

- at least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Commerce in the Faculty of Economics and Commerce entry.

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including
  - at least 24 credit points of Group A units, including PSYC1001 and at least 12 credit points offered by a science-related department
  - at least 36 credit points of Group B Psychology units, including PSYC2009
  - at least 36 credit points of Group C Psychology units, including PSYC3017 and PSYC3018

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

### Admission to the degree of Bachelor of Commerce requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Commerce as defined in the Faculty of Economics and Commerce entry.

### Admission to the degree of Bachelor of Psychology requires:

- a total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties.

No more than 48 first-year credit points may be counted if admission to the Bachelor of Psychology occurs before the combined course requirements have been completed

### Commerce/Psychology — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals STAT1006 Quantitative Methods for Business and Economics 1 PSYC1001 Introduction to Psychology Group A Science unit (6cp)	COMM1020 Accounting and Financial Management STAT1007 Quantitative Methods for Business and Economics 2 PSYC1001 Introduction to Psychology Group A Science unit (6cp)
<i>Year 2 (48cp)</i>	ECON1001 Economics I INFS2012 Business Information Systems PSYC2009 Quantitative Methods in Psychology Group B Psychology unit (6cp)	ECON1001 Economics I COMM1101 Introduction to Commercial Law Group B Psychology units (12cp)
<i>Year 3 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology unit (6cp)	Commerce major (6cp) Commerce elective (6cp) PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology unit (6cp)
<i>Year 4 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) Group C Psychology units (12cp)	Commerce major (6cp) Commerce elective (6cp) Group C Psychology units (12cp)

## Bachelor of Commerce and Bachelor of Science (Forestry)

(course code 4406)

### The combined course consists of:

- at least 240 credit points.
- normal duration of full-time course: 5 years

### Minimum requirement from each Faculty:

#### FORESTRY

- at least 144 credit points comprising:
  - (a) 114 credit points consisting of
    1. 24 credit points of 1000-series units comprising BIOL1006, FSTY1004, SREM1002 and SREM1006
    2. 24 credit points of 2000-series units comprising FSTY2004, FSTY2009, FSTY2010 and FSTY2012
    3. 30 credit points of 3000-series units comprising FSTY3015, FSTY3016, FSTY3017, FSTY3018 and FSTY3151
    4. 30 credit points of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003, FSTY4004 and FSTY4106
    5. 6 further credit points of FSTY units
  - (b) 18 credit points consisting of either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2); or BIOL2121, SREM2005 and FSTY4005.

Enrolment in Forestry Honours 1 and 2 is by invitation only.

(c) 12 credit points of Group A, B or C units offered by a science-related department (ie department or division in the Faculty of Science or the Departments of Computer Science and Statistics & Econometrics)

#### ECONOMICS & COMMERCE

• at least 96 credit points offered by the Faculty of Economics & Commerce, as defined in that Faculty's Schedule 1, subject to any restrictions detailed in the Faculty of Economics & Commerce entry.

### Admission to the degree of Bachelor of Science (Forestry) requires:

- at least 192 credit points, including:
  - not less than 144 credit points of Science (Forestry) units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by either of the relevant Faculties

No more than 36 credit points of Group A units may be included.

### Admission to the degree of Bachelor of Commerce requires:

- a total of 144 credit points comprising the requirements for the Bachelor of Commerce as defined in the Faculty of Economics & Commerce entry.

### Commerce/Science(Forestry) — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMM1010 Financial Accounting Fundamentals STAT1006 Quantitative Methods for Business and Economics 1 SREM1002 Earth Systems FSTY1004 Australia's Forests	COMM1020 Accounting and Financial Management STAT1007 Quantitative Methods for Business and Economics 2 BIOL1006 Plant Evolution and Ecology SREM1006 Biological Measurement
<i>Year 2 (48cp)</i>	ECON1001 Economics 1 INFS2012 Business Information Systems Forestry elective (6cp) FSTY2012 Trees and Forests	ECON1001 Economics 1 COMM1101 Introduction to Commercial Law FSTY2009 Forest Measurement & Modelling FSTY2010 Forest Inventory
<i>Year 3 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) FSTY2004 Fire in the Australian Environment FSTY3018 Forest Dynamics	Commerce major (6cp) Commerce elective (6cp) FSTY3016 Forest Products FSTY3017 Forest Operations
<i>Year 4 (48cp)</i>	Commerce major (6cp) Commerce elective (6cp) FSTY3015 Silviculture Group A, B or C Science unit (6cp)	Commerce major (6cp) Commerce elective (6cp) FSTY3151 Economics of Forestry and Environment Group A, B or C Science unit (6cp)
<i>Year 5 (48cp)</i>	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours I [1]	FSTY4003 Forest Planning FSTY4106 Forest Policy & Politics FSTY4058 Forestry Honours 2 [1]

[1] Students not invited to undertake Forestry Honours must substitute BIOL2121, SREM2005 and FSTY4005 for FSTY4057 and 4058

## Bachelor of Economics and Bachelor of Information Technology

(course code 4208)

The four year full-time (or part-time equivalent) combined course consists of at least 192 credit points incorporating:

- at least 96 credit points, excluding the units INFS2012 Business Information Systems, INFS2024 Information Systems Analysis, INFS3024 Information Systems Management or INFS3059 Management of Information Systems — Project, from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Economics in the Faculty of Economics and Commerce entry.
- at least 90 credit points of Information Technology units and 18 credit points of mathematics-related units which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree, as set out in the entry for the Faculty of Engineering and Information Technology.

### Admission to the degree of Bachelor of Economics requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

### Admission to the degree of Bachelor of Information Technology requires:

- at least 144 credit points including:
  - at least 108 credit points of units which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree (see above)
  - at least 36 credit points of units taught in or approved by either of the relevant Faculties.

**Economics/Information Technology** — a typical full-time course pattern with the information systems stream for the Bachelor of Information Technology

	<i>Bachelor of Economics</i>		<i>Bachelor of Information Technology</i>	
	<i>First semester</i>	<i>Second semester</i>	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	ECON1001 Economics I STAT1006 Quantitative Methods for Business and Economics 1	ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2	COMP1100 Introduction to Programming and Algorithms COMP1200 Perspectives on Computing	COMP1110 Foundations of Software Engineering MATH1005 Mathematical Modelling 2
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods	ECON2102 Macroeconomics 2 Economics elective [1] (6cp)	COMP2100 Software Construction COMP2300 Introduction to Computer Systems	COMP2400 Relational Databases INFS2024 Information Systems Analysis
<i>Year 3 (48cp)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics	ECON3102 Macroeconomics 3 Economics elective [1] (6cp)	COMP3110 Software Analysis and Design INFS3024 Information Systems Management	IT elective (6cp) 3000/4000- series IT (6cp)
<i>Year 4 (48cp)</i>	Economics elective [1] (6cp) Economics elective [1] (6cp)	Economics elective [1] (6cp) Economics elective [1] (6cp)	3000/4000- series IT (6cp) 3000/4000- series IT (6cp)	3000/4000- series IT (6cp) 3000/4000- series IT (6cp)

[1] The Bachelor of Economics elective units must include:

- at least 12 credit points (ie two units) from the economics unit list (Schedule 2)
- at least 6 credit points (ie one unit) in Economic History (ECHI).

## Bachelor of Economics and Bachelor of Laws

(course code 4203)

The normal time for completion of a combined course is five years for full-time pass students. The length of the combined course makes part-time study inadvisable and the faculties will examine such applications carefully.

The combined course consists of at least 240 credit points.

### Minimum requirement from each Faculty:

#### FACULTY OF ECONOMICS AND COMMERCE

- at least 96 credit points offered by the Faculty of Economics and Commerce, as defined in that Faculty's Schedule 1, subject to any restrictions detailed in the Faculty of Economics & Commerce entry.

#### FACULTY OF LAW

- at least 144 credit points of Law units, including 72 credit points of compulsory units, as listed in the section relating to the Faculty of Law, and 72 credit points of elective units.
- unit restrictions apply to Introduction to Commercial Law, Law of Business Entities and Principles of Taxation Law in satisfying the requirements of this course.

### Economics/Law — a typical full-time course pattern

(Units in italics are not compulsory, but are required by admitting authorities for admission to practice)

<i>Course Total (240cp)</i>	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	LAWS1201 Foundations of Australian Law (6cp) LAWS1203 Torts (6cp) ECON1001 Economics I STAT1006 Quantitative Methods for Business and Economics 1	LAWS1202 Lawyers, Justice and Ethics (6cp) LAWS1204 Contracts (6cp) ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2
<i>Year 2 (48cp)</i>	LAWS1205 Australian Public Law (6cp) LAWS1206 Criminal Law and Procedure (6cp) ECON2101 Microeconomics 2 EMET2007 Econometric Methods	LAWS1207 International Law (6cp) LAWS1208 Legal Theory (6cp) ECON2102 Macroeconomics 2 Economics elective unit (6cp)
<i>Year 3 (48cp)</i>	LAWS2201 Administrative Law (6cp) <i>LAWS2203 Corporations Law (6cp)</i> ECON3101 Microeconomics 3 ECON3103 International Economics (6cp)	LAWS2202 Commonwealth Constitutional Law (6cp) Law elective unit (6cp) ECON3102 Macroeconomics 3 Economics elective unit (6cp)
<i>Year 4 (48cp)</i>	LAWS2204 Property (6cp) Law elective unit (6cp) Economics elective units (12cp)	LAWS2205 Equity and Trusts (6cp) Law elective unit (6cp) Economics elective units (12cp)
<i>Year 5 (48cp)</i>	<i>LAWS2244 Litigation and Dispute Management (6cp)</i> Law elective units (18cp)	<i>LAWS2207 Evidence (6cp)</i> Law elective units (18cp)

### Admission to degree of Bachelor of Economics requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

### Admission to degree of Bachelor of Laws requires:

- total of 240 credit points including:
  - 144 credit points of Law units as defined above.

Any students interested in undertaking an honours course in Economics should consult the Sub-Deans or course advisers of both faculties as early as possible in the course.

## Bachelor of Economics and Bachelor of Psychology

(course code 4209)

### The combined course consists of:

- at least 192 credit points including a minimum of 96 credit points taught in or approved by each one of the relevant Faculties.
- normal duration of full-time course: 4 years.

### Minimum requirement from each Faculty:

#### ECONOMICS AND COMMERCE

- at least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Economics in the Faculty of Economics and Commerce entry.

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including:
  - at least 24 credit points of Group A units, including PSYC1001 and at least 12 credit points offered by a science-related department
  - at least 36 credit points of Group B Psychology units, including PSYC2009
  - at least 36 credit points of Group C Psychology units, including PSYC3017 and PSYC3018

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

### Admission to the degree of Bachelor of Economics requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

### Admission to the degree of Bachelor of Psychology requires:

- a total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties.

No more than 48 first-year credit points may be counted if admission to the Bachelor of Psychology occurs before the combined course requirements have been completed.

### Economics/Psychology — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	ECON1001 Economics 1 STAT1006 Quantitative Methods for Business and Economics 1 PSYC1001 Introduction to Psychology Group A Science unit (6cp)	ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2 PSYC1001 Introduction to Psychology Group A Science unit (6cp)
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods PSYC2009 Quantitative Methods in Psychology Group B Psychology unit (6cp)	ECON2102 Macroeconomics 2 Economics elective [1] (6cp) Group B Psychology unit (6cp) Group B Psychology unit (6cp)
<i>Year 3 (48cp)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology unit (6cp)	ECON3102 Macroeconomics 3 Economics elective [1] (6cp) PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology unit (6cp)
<i>Year 4 (48cp)</i>	Economics elective [1] (6cp) Economics elective [1] (6cp) Group C Psychology unit (6cp) Group C Psychology unit (6cp)	Economics elective [1] (6cp) Economics elective [1] (6cp) Group C Psychology unit (6cp) Group C Psychology unit (6cp)

[1] The Bachelor of Economics elective units must include:

- at least 12 credit points (i.e. two units) from the economics unit list (Schedule 2)
- at least 6 credit points (i.e. one unit) in Economic History (ECHI).

## Bachelor of Engineering and Bachelor of Arts

(course code 4701)

### The combined course consists of:

- at least 264 credit points, incorporating:

#### ENGINEERING

- the requirements of the Bachelor of Engineering degree as listed in the entry for the Faculty of Engineering & Information Technology.

#### ARTS

- at least 96 credit points from the Faculty of Arts, including:
  - an Arts major, comprising no fewer than 42 credit points (as defined in the entry for the Faculty of Arts)
  - a total of no fewer than 72 credit points from Arts units offered at 2000/3000 level

### Duration

- normal duration of full-time course: equivalent to 5.5 years, but the course can be completed in 5 years following the accelerated pattern.

### Admission to the degree of Bachelor of Engineering requires:

- at least 192 credit points which satisfy the requirements for the Bachelor of Engineering degree.

### Admission to the degree of Bachelor of Arts requires:

- at least 144 credit points, comprising the requirements for the degree of Bachelor of Arts (as detailed in the entry for the Faculty of Arts).

### Engineering/Arts — accelerated full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (54cp)</i>	ENGN1211 Discovering Engineering ENGN1212 Engineering Maths 1 ENGN1213 Intro to Programming and Algorithms ENGN1214 Physics Fundamentals Arts unit (6cp)	ENGN1221 Electromechanical Technologies ENGN1222 Engineering Maths 2 ENGN1223 Foundations of Software Engineering Arts unit (6cp)
<i>Year 2 (60cp)</i>	ENGN2211 Electronic Circuits and Devices ENGN2212 Engineering Maths 3 ENGN2213 Computer Organisation ENGN2215 Intro to Materials Science Arts units (12 later-year cp)	ENGN2221 System Dynamics ENGN2222 Thermal Energy Systems ENGN2223 Signals and Systems Arts units (12 later-year cp)
<i>Year 3 (48cp)</i>	ENGN2214 Mechanics of Materials Arts units (12 later-year cp) POLS1002 Introduction to Politics OR ECHI1105 Understanding Economic Behaviour: Microeconomics for Social Scientists	ENGN2224 Electronics Arts units (12 later-year cp) POLS1004 Introduction to Australian and International Political Economy OR ECHI1106 Understanding Economic Policy: Macroeconomics for Social Scientists
<i>Year 4 (54cp)</i>	ENGN3212 Manufacturing Technologies ENGN3213 Digital Systems and Microprocessors ENGN3214 Telecommunications Arts unit (6 later-year cp)	ENGN3221 Project and Operations Management ENGN3222 Manufacturing Systems ENGN3223 Control Systems ENGN3224 Energy Systems Engineering Arts unit (6 later-year cp)
<i>Year 5 (48cp)</i>	ENGN4200 Engineering — Individual Project Engineering electives (6cp) Arts unit (6 later-year cp)	ENGN4221 Systems Engineering Project Engineering electives (12cp) Arts unit (6 later-year cp)

### Notes

- Students pursuing the combined course may construct their own enrolment patterns, subject to satisfying prerequisites. In particular, they may take longer than 5 years to complete the combined course. The accelerated course pattern is provided as a guide to students who may wish to complete the combined course in 5 years of full-time study, which involves overloads in a number of semesters.
- Arts units must be chosen to satisfy the requirements of the BA combined course rules. In particular, a 42 credit point major is required.
- To meet the accreditation requirements of the BE degree in the context of the combined BE/BA that can, in principle, be completed in 5 years, certain units in the Faculty of Arts can be taken in lieu of specific Engineering units. POLS1002 Introduction to Politics is taken in lieu of the Engineering Law unit normally taken by Bachelor of Engineering students; POLS1004 Introduction to Australian and International Political Economy is taken in lieu of the Financial Systems unit. Students may also take ECHI1105 and ECHI1106 in lieu of the Engineering Law and Financial Systems units.
- Students who wish to major in Political Science should take POLS1002 and POLS1004 in their first year instead of in their third year.
- The 18 credit points of Engineering electives must be chosen from the Engineering electives list (see Department of Engineering entry).

## Bachelor of Engineering and Bachelor of Economics

(course code 4702)

The normal duration of the full-time course is equivalent to 5.5 years. The course can, however, be completed in 5 years following an accelerated pattern. The combined course consists of at least 264 credit points incorporating:

- the requirements of the Bachelor of Engineering degree as listed in the entry for the Faculty of Engineering and Information Technology
- at least 96 credit points from Schedule 1 of the Faculty of Economics and Commerce, as detailed in the requirements for the degree of Bachelor of Economics in the Faculty of Economics and Commerce entry.

### Admission to the degree of Bachelor of Engineering requires:

- at least 192 credit points which satisfy the requirements for the Bachelor of Engineering degree.

### Admission to the degree of Bachelor of Economics requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics and Commerce entry.

### Engineering/Economics — a typical full-time accelerated course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (54cp)</i>	ENGN1211 Discovering Engineering ENGN1212 Engineering Maths 1 ENGN1213 Intro to Programming and Algorithms ENGN1214 Physics Fundamentals ECON1001 Economics 1	ENGN1221 Electromechanical Technologies ENGN1222 Engineering Maths 2 ENGN1223 Foundations of Software Engineering ECON1001 Economics I
<i>Year 2 (60cp)</i>	ENGN2211 Electronic Circuits and Devices ENGN2212 Engineering Maths 3 ENGN2213 Computer Organisation ENGN2215 Intro to Materials Science ECON2101 Microeconomics 2 STAT1006 Quantitative Methods for Business and Economics 1	ENGN2221 System Dynamics ENGN2222 Thermal Energy Systems ENGN2223 Signals and Systems ECON2102 Macroeconomics 2 STAT1007 Quantitative Methods for Business and Economics 2
<i>Year 3 (48cp)</i>	ENGN2214 Mechanics of Materials ECON3101 Microeconomics 3 EMET2007 Econometric Methods Economics elective (e.g. COMM1010 Financial Accounting Fundamentals) (6cp) [1]	ENGN2224 Electronics ECON3102 Macroeconomics 3 Economics elective (e.g. COMM1101 Introduction to Commercial Law) (6cp) [2] Economics elective (e.g. COMM1020 Accounting and Financial Management) (6cp) [2]
<i>Year 4 (54cp)</i>	ENGN3212 Manufacturing Technologies ENGN3213 Digital Systems ENGN3214 Telecommunications ECON3103 International Economics	ENGN3221 Project and Operations Management ENGN3222 Manufacturing Systems ENGN3223 Control Systems ENGN3224 Energy Systems Engineering Economics elective (6cp) [1]
<i>Year 5 (48cp)</i>	ENGN4200 Engineering — Individual Project Engineering electives (6cp) [3] Economics elective (6cp) [1]	ENGN4221 Systems Engineering Project Engineering electives (12cp) [3] Economics elective (6cp) [1]

[1] The Bachelor of Economics elective units must include:

\* at least 12 credit points (i.e. two units) from the economics unit list (Schedule 2)

\* at least 6 credit points (i.e. one unit) in Economic History (EHI)

[2] The Economics and Commerce elective units should include COMM1101 Introduction to Commercial Law and COMM1020 Accounting and Financial Management in order to satisfy the requirements of the Bachelor of Engineering degree.

[3] The 18 credit points of Engineering electives must be chosen from the approved Engineering electives list (see Department of Engineering entry).

## Bachelor of Engineering and Bachelor of Information Technology

(course code 4707)

### The combined course consists of:

- at least 246 credit points incorporating:

#### ENGINEERING

- the requirements of the Bachelor of Engineering degree as listed in the Faculty of Engineering and Information Technology entry

#### INFORMATION TECHNOLOGY

- at least 90 credit points of Information Technology units and 18 credit points of mathematics-related units which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree, as set out in the entry for the Faculty of Engineering & Information Technology

### Duration

- normal duration of full-time course: 5 years

### Admission to the degree of Bachelor of Engineering requires:

- at least 192 credit points which satisfy the requirements of the Bachelor of Engineering degree as defined above.

### Admission to the degree of Bachelor of Information Technology requires:

- at least 144 credit points including:
  - at least 108 credit points of units as defined above which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree

### Engineering/Information Technology — a typical accelerated full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (51cp)</i>	ENGN1211 Discovering Engineering ENGN1212 Engineering Maths 1 ENGN1213 Intro to Programming and Algorithms ENGN1214 Physics Fundamentals	ENGN1221 Electromechanical Technologies ENGN1222 Engineering Maths 2 ENGN1223 Foundations of Software Engineering ENGN1225 Chemistry Fundamentals OR ENGN1226 Modern Physics COMP2400 Relational Databases
<i>Year 2 (51cp)</i>	ENGN2211 Electronic Circuits and Devices ENGN2212 Engineering Maths 3 ENGN2215 Intro to Materials Science COMP2100 Software Construction COMP2300 Intro to Computer Systems	ENGN2221 System Dynamics ENGN2222 Thermal Energy Systems ENGN2223 Signals and Systems COMP2110 Software Design
<i>Year 3 (48cp)</i>	ENGN2214 Mechanics of Materials COMP3100 Software Engineering Group Project COMP3110 Software Analysis and Design 3000/4000-series IT (6cp)	ENGN2224 Electronics COMP3100 Software Engineering Group Project 3000/4000-series IT (6cp) 2000/3000/4000-series IT (6cp)
<i>Year 4 (48cp)</i>	As for Year 3 of the Bachelor of Engineering degree course	As for Year 3 of the Bachelor of Engineering degree course
<i>Year 5 (48cp)</i>	As for Year 4 of the Bachelor of Engineering degree course	As for Year 4 of the Bachelor of Engineering degree course

## Bachelor of Engineering and Bachelor of Science

(course code 4706)

The combined course BE/BSc combines the engineering degree with further specialisation in mathematics, physics, chemistry, computer science, biochemistry, psychology, resource management and environmental science, or any other science discipline at ANU. The combined course results in the award of the Bachelor of Engineering (BE) degree and the Bachelor of Science (BSc) degree.

### The combined course consists of:

- at least 240 credit points
- normal duration of full-time course: 5 years

### Minimum requirement from each Faculty:

#### ENGINEERING

- at least 192 credit points of Engineering units, being the requirements of the Bachelor of Engineering degree as listed in the Faculty of Engineering & Information Technology entry

#### SCIENCE

- in addition, at least 48 credit points of units offered by a science-related department ie. Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics, including
  - at least 12 credit points of Group B units
  - at least 36 credit points of Group C units

### Admission to the degree of Bachelor of Engineering requires:

- at least 192 credit points which satisfy the requirements of the Bachelor of Engineering degree

### Admission to the degree of Bachelor of Science requires:

- at least 144 credit points of units offered by a science-related department or by the Faculty of Engineering and Information Technology, including at least 48 credit points of units extraneous to the requirements of the Bachelor of Engineering degree including
  - at least 12 credit points of Group B units offered by a science-related department
  - at least 36 credit points of Group C units offered by a science-related department

Science units are described in the Faculty of Science section of the Handbook.

If more than 12 credit points of Group B units or more than 36 credit points of Group C units are taken, it may not be possible to complete the BE/BSc course in the minimum time of 5 years.

The selection of Group B Science units must take into account the prerequisites for Group C Science units. Not all Group B Science units may be available because of timetable restrictions.

### Engineering/Science — a typical accelerated full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48–54 cp)</i>	ENGN1211 Discovering Engineering ENGN1212 Engineering Maths 1 ENGN1213 Intro to Programming and Algorithms ENGN1214 Physics Fundamentals	ENGN1221 Electromechanical Technologies ENGN1222 Engineering Maths 2 ENGN1223 Foundations of Software Engineering ENGN1225 Chemistry Fundamentals OR any 6 credit point Group A Science unit ENGN1226 Modern Physics OR any 6 credit point Group A Science unit
<i>Year 2 (48 cp)</i>	ENGN2211 Electronic Circuits and Devices ENGN2212 Engineering Maths 3 ENGN2213 Computer Organisation ENGN2215 Intro to Materials Science Group B Science unit (6cp)	ENGN2221 System Dynamics ENGN2222 Thermal Energy Systems ENGN2223 Signals and Systems Group B Science unit (6cp)
<i>Year 3 (48 cp)</i>	ENGN2214 Mechanics of Materials Group C Science units (18cp)	ENGN2224 Electronics Group C Science units (18cp)
<i>Year 4 (48 cp)</i>	As for Year 3 of the Bachelor of Engineering degree course	As for Year 3 of the Bachelor of Engineering degree course
<i>Year 5 (48 cp)</i>	As for Year 4 of the Bachelor of Engineering degree course	As for Year 4 of the Bachelor of Engineering degree course

1. Students who wish to major in Mathematics or Computer Science are recommended to take the standard first year course pattern of the BE course.
2. Students who wish to major in Physics will need to complete requirements equivalent to PHYS1001 (a full-year subject) instead of ENGN1214 and ENGN1226, but should enrol in ENGN1214 in the first instance.
3. Students who wish to major in Chemistry take CHEM1014 in Semester 1 and take CHEM1015 in Semester 2. These replace ENGN1225 and ENGN1226. (Such students will need an ACT minor in Chemistry.) This results in a 30 credit point first semester and a 24 credit point second semester.
4. Students who wish to major in Biochemistry take CHEM1014 in Semester 1 and take BIOL1004 in Semester 2. (Such students will need an ACT minor in Chemistry.) This results in a 30 credit point first semester and a 24 credit point second semester. Students must consult the Head of the Division of Biochemistry and Molecular Biology before enrolling in BIOL1004.
5. Students pursuing majors in other science disciplines (for example, Psychology, Resource Management and Environmental Science) take Group A units in their chosen discipline to the value of 12 credit points (e.g. PSYC1001, GEOG1007/1008) instead of ENGN1225 and ENGN1226. Typically, this results in a 30 credit point first semester and a 24 credit point second semester.
6. Students majoring in Computer Science should take COMP2300 instead of ENGN2213.
7. Students following the standard course pattern qualify for the award of the BSc after three years.

## Bachelor of Information Technology and Bachelor of Science (Forestry)

(course code 4709)

### The combined course consists of:

- at least 240 credit points
- normal duration of full-time course: 5 years

### Minimum requirement from each Faculty:

#### INFORMATION TECHNOLOGY

- at least 90 credit points of Information Technology units and 18 credit points of mathematics-related units which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree, as set out in the entry for the Faculty of Engineering and Information Technology

#### FORESTRY

- at least 144 credit points comprising:
  - (a) 114 credit points consisting of
    1. 30 credit points of 1000-series units comprising BIOL1005, BIOL1006, FSTY1004, SREM1002 and SREM1006
    2. 30 credit points of 2000-series units comprising FSTY2004, FSTY2009, FSTY2010, FSTY2012 and FSTY2102
    3. 24 credit points of 3000-series units comprising FSTY3015, FSTY3016, FSTY3017 and FSTY3018
    4. 30 credit points of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003, FSTY4004 and FSTY4106

- (b) 18 credit points consisting of
  - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
  - or BIOL2121, SREM2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.

- (c) 12 credit points of Group A, B or C units offered by a science-related department (ie department or division in the Faculty of Science or the Departments of Computer Science and Statistics & Econometrics), no more than 6 credit points of which may be for Group A units.

### Admission to the degree of Bachelor of Information Technology requires:

- at least 144 credit points including:
  - at least 108 credit points of units which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree (see above)
  - at least 36 credit points of units taught in or approved by either of the relevant Faculties

### Admission to the degree of Bachelor of Science (Forestry) requires:

- at least 192 credit points, including:
  - not less than 144 credit points of Science (Forestry) units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by either of the relevant Faculties

### Information Technology/Science(Forestry) — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	COMP1100 Introduction to Programming and Algorithms COMP1200 Perspectives on Computing MATH1003 Mathematical Modelling 1 BIOL1005 Zoology	COMP1110 Foundations of Software Engineering MATH1005 Mathematical Modelling 2 BIOL1006 Plant Evolution and Ecology SREM1006 Biological Measurement
<i>Year 2 (48cp)</i>	COMP2100 Software Construction COMP2300 Introduction to Computer Systems SREM1002 Earth Systems FSTY1004 Australia's Forests	COMP2400 Relational Databases INFS2024 Information Systems Analysis 2000-series MATH/STAT/EMET (6cp) FSTY2102 Natural Resource Economics
<i>Year 3 (48cp)</i>	COMP3110 Software Analysis and Design 3000/4000-series IT (6cp) [1] FSTY2004 Fire in the Australian Environment FSTY2012 Trees and Forests	IT elective (6cp) 3000/4000-series IT (6cp) [1] FSTY2009 Forest Measurement and Modelling FSTY2010 Forest Inventory
<i>Year 4 (48cp)</i>	3000/4000-series IT (6cp) [1] 3000/4000-series IT (6cp) [1] FSTY3015 Silviculture FSTY3018 Forest Dynamics	3000/4000-series IT (6cp) [1] 3000/4000-series IT (6cp) [1] FSTY3016 Forest Products FSTY3017 Forest Operations
<i>Year 5 (48cp)</i>	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1 [2]	FSTY4003 Forest Planning FSTY4106 Forest Policy & Politics FSTY4058 Forestry Honours 2 [2]

[1] IT 3000/4000-series units should include INFS3024 Information Systems Analysis for the Information Systems stream or COMP3100 Software Engineering Group Project for the Software Development stream.

[2] Students not invited to undertake Forestry Honours must substitute BIOL2121, SREM2005 and FSTY4005 for FSTY4057 and 4058

## Bachelor of Psychology and Bachelor of Laws

(course code 4463)

The normal time for completion of a combined course is five years for full-time pass students. The length of the combined course makes part-time study inadvisable and the Faculties will examine such applications carefully.

### The combined course consists of:

- at least 240 credit points of units offered by a science-related Department or the Faculty of Law
- normal duration of full-time course: 5 years.

### Minimum requirement from each Faculty:

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including
  - at least 24 credit points of Group A units, including PSYC1001 and at least 12 credit points offered by a science-related department
  - at least 36 credit points of Group B Psychology units, including PSYC2009
  - at least 36 credit points of Group C Psychology units, including PSYC3017 and PSYC3018

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

### Psychology/Laws — a typical full-time course pattern

(Units in italics are not compulsory, but are required by admitting authorities for admission to practice)

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	PSYC1001 Introduction to Psychology Group A Science unit (6cp) LAWS1201 Foundations of Australian Law (6cp) LAWS1203 Torts (6cp)	PSYC1001 Introduction to Psychology Group A Science unit (6cp) LAWS1202 Lawyers, Justice and Ethics (6cp) LAWS1204 Contracts (6cp)
<i>Year 2 (48cp)</i>	PSYC2009 Quantitative Methods in Psychology Group B Psychology unit (6cp) LAWS1205 Australian Public Law (6cp) LAWS1206 Criminal Law and Procedure (6cp)	Group B Psychology units (12cp) LAWS1207 International Law (6cp) LAWS1208 Legal Theory (6cp)
<i>Year 3 (48cp)</i>	PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology unit (6cp) LAWS2201 Administrative Law (6cp) LAWS2203 Corporations Law (6cp)	PSYC3017 Advanced Research Methods: Multivariate Analyses Group B Psychology unit (6cp) LAWS2202 Commonwealth Constitutional Law (6cp) 1 Law Elective unit (6cp)
<i>Year 4 (48cp)</i>	Group C Psychology units (12cp) LAWS2204 Property (6cp) 1 Law elective unit (6cp)	Group C Psychology units (12cp) LAWS2205 Equity and Trusts (6cp) 1 Law elective unit (6cp)
<i>Year 5 (48cp)</i>	LAWS2244 Litigation and Dispute Management (6cp) 3 Law elective units (18cp)	LAWS2207 Evidence (6cp) 3 Law elective units (18cp)

### FACULTY OF LAW

- at least 144 credit points of Law units, including 72 credit points of compulsory units, as listed in the section relating to the Faculty of Law, and 72 credit points of elective units

### Admission to the degree of Bachelor of Psychology requires:

- a total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties.

No more than 48 first-year credit points may be counted if admission to the Bachelor of Psychology occurs before the combined course requirements have been completed.

### Admission to the degree of Bachelor of Laws requires:

- a total of 240 credit points including
  - at least 144 credit points from the Law Faculty including compulsory and elective units as defined above

## Bachelor of Psychology and Bachelor of Science

(course code 4609)

### The combined course consists of:

- at least 192 credit points of units offered by a science-related department
- normal duration of full-time course: 4 years.

### Course requirements:

- at least 192 credit points of Group A, B, and C units offered by a science-related department, (ie a Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including:
  - at least 84 credit points of Psychology units including:
    - PSYC1001
    - at least 36 credit points of Group B Psychology units, including PSYC2009
    - at least 36 credit points of Group C Psychology units, including PSYC3017 and PSYC3018
  - at least 96 credit points of Group A, B or C units offered by a science-related department other than the Division of Psychology, including

- at least 24 credit points of Group A units
- at least 12 credit points of Group B units
- at least 36 credit points of Group C units
- at least 12 credit points of Group A, B or C units offered by a science-related department

No more than 48 credit points of Group A units may be included.

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

### Admission to the degree of Bachelor of Psychology requires:

- at least 144 credit points of Group A, B or C units offered by a science-related department, including the 84 credit points of Psychology units listed above

### Admission to the degree of Bachelor of Science requires:

- at least 144 credit points of Group A, B, or C units offered by a science-related department, including the 48 credit points of later-year units offered by a department other than the Division of Psychology

### Psychology/Science — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48cp)	PSYC1001 Introduction to Psychology Group A Science unit (6cp) Group A Science units (non-Psychology) (12cp)	PSYC1001 Introduction to Psychology Group A Science unit (6cp) Group A Science units (non-Psychology) (12cp)
<i>Year 2</i> (48cp)	PSYC2009 Quantitative Methods in Psychology Group B Psychology unit (6cp) Group B Science units (non-Psychology) (12cp)	Group B Psychology units (12cp) Group B Science units (non-Psychology) (12cp)
<i>Year 3</i> (48cp)	PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology unit (6cp) Group C Science units (non-Psychology) (12cp)	PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology unit (6cp) Group C Science units (non-Psychology) (12cp)
<i>Year 4</i> (48cp)	Group C Psychology units (12cp) Group C Science unit (non-Psychology) (6cp) Group B or C Science unit (non-Psychology) (6cp)	Group C Psychology units (12cp) Group C Science unit (non-Psychology) (6cp) Group B or C Science unit (non-Psychology) (6cp)

## Bachelor of Science and Bachelor of Commerce

(course code 4604)

### The combined course consists of:

- at least 192 credit points including a minimum of 96 credit points taught in or approved by each one of the relevant Faculties.
- normal duration of full-time course: 4 years.

### Minimum requirement from each Faculty:

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (i.e. Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) — other than 1000-level units offered by the Department of Statistics & Econometrics.
- the 96 credit points must include:
  - at least 24 credit points of Group A units
  - at least 12 credit points of Group B units
  - at least 36 credit points of Group C units

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

#### ECONOMICS & COMMERCE

- at least 96 credit points offered by the Faculty of Economics & Commerce, as defined in that Faculty's Schedule 1, subject to any restrictions detailed in the Faculty of Economics & Commerce entry.

### Admission to the degree of Bachelor of Science requires:

- a total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties

No more than 36 credit points of Group A units may be included.

No more than 48 first-year credit points may be counted if admission to the BSc occurs before the combined course requirements have been completed.

### Admission to the degree of Bachelor of Commerce requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Commerce as defined in the Faculty of Economics & Commerce entry

### Science/Commerce — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48cp)	COMM1010 Financial Accounting Fundamentals STAT1006 Quantitative Methods for Business and Economics 1 Group A Science units (12cp)	COMM1020 Accounting and Financial Management STAT1007 Quantitative Methods for Business and Economics 2 Group A Science units (12cp)
<i>Year 2</i> (48cp)	ECON1001 Economics I INFS2012 Business Information Systems Group B Science units (12cp)	ECON1001 Economics I COMM1101 Introduction to Commercial Law Group B Science units (12cp)
<i>Year 3</i> (48cp)	Commerce major (6cp) Commerce elective (6cp) Group C Science units (12cp)	Commerce major (6cp) Commerce elective (6cp) Group C Science units (12cp)
<i>Year 4</i> (48cp)	Commerce major (6cp) Commerce elective (6cp) Group C Science unit (6cp) Group A, B or C Science unit (6cp)	Commerce major (6cp) Commerce elective (6cp) Group C Science unit (6cp) Group A, B or C Science unit (6cp)

## Bachelor of Science and Bachelor of Economics

(course code 4602)

### The combined course consists of:

- at least 192 credit points including a minimum of 96 credit points taught in or approved by each one of the relevant Faculties
- normal duration of full-time course: 4 years.

### Minimum requirement from each Faculty:

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) — other than 1000-level units offered by the Department of Statistics & Econometrics.
- the 96 credit points must include:
  - at least 24 credit points of Group A units
  - at least 12 credit points of Group B units
  - at least 36 credit points of Group C units

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

#### ECONOMICS & COMMERCE

- at least 96 credit points offered by the Faculty of Economics & Commerce, as defined in that Faculty's Schedule 1, subject to any restrictions detailed in the Faculty of Economics & Commerce entry.

### Science/Economics — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	ECON1001 Economics I STAT1006 Quantitative Methods for Business and Economics 1 Group A Science units (12cp)	ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2 Group A Science units (12cp)
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods Group B Science units (12cp)	ECON2102 Macroeconomics 2 Economics elective [1] (6cp) Group B Science units (12cp)
<i>Year 3 (48cp)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics Group C Science units (12cp)	ECON3102 Macroeconomics 3 Economics elective [1] (6cp) Group C Science units (12cp)
<i>Year 4 (48cp)</i>	Economics elective [1] (6cp) Economics elective [1] (6cp) Group C Science unit (6cp) Group A, B or C Science unit (6cp)	Economics elective [1] (6cp) Economics elective [1] (6cp) Group C Science unit (6cp) Group A, B or C Science unit (6cp)

[1] The Bachelor of Economics elective units must include:

- at least 12 credit points (ie two units) from the economics unit list (Schedule 2)
- at least 6 credit points (ie one unit) in Economic History (ECHI).

### Admission to the degree of Bachelor of Science requires:

- a total of 144 credit points including:
  - not less than 96 credit points of Science units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by, either of the relevant Faculties

No more than 36 credit points of Group A units may be included.

No more than 48 first-year credit points may be counted if admission to the BSc occurs before the combined course requirements have been completed.

### Admission to the degree of Bachelor of Economics requires:

- a total of 144 credit points, comprising the requirements for the degree of Bachelor of Economics as defined in the Faculty of Economics & Commerce entry

## Bachelor of Science and Bachelor of Laws

(course code 4603)

The normal time for completion of a combined course is five years for full-time pass students. The length of the combined course makes part-time study inadvisable and the Faculties will examine such applications carefully.

### The combined course consists of:

- at least 240 credit points of units offered by a science-related Department or the Faculty of Law.
- normal duration of full-time course: 5 yrs.

### Minimum requirement from each Faculty:

#### SCIENCE

- at least 96 credit points of Group A, B, and C units offered by a science-related Department (i.e. Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including:

- at least 24 credit points of Group A units
- at least 12 credit points of Group B units
- at least 36 credit points of Group C units

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

#### FACULTY OF LAW

- at least 144 credit points of Law units, including 72 credit points of compulsory units, as listed in the section relating to the Faculty of Law, and 72 credit points of elective units.

### Science/Law — a typical full-time course pattern

(Units in italics are not compulsory, but are required by admitting authorities for admission to practice)

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	Group A Science units (12cp) LAWS1201 Foundations of Australian Law (6cp) LAWS1203 Torts (6cp)	Group A Science units (12cp) LAWS1202 Lawyers, Justice and Ethics (6cp) LAWS1204 Contracts (6cp)
<i>Year 2 (48cp)</i>	Group B Science units (12cp) LAWS1205 Australian Public Law (6cp) LAWS1206 Criminal Law and Procedure (6cp)	Group B Science units (12cp) LAWS1207 International Law (6cp) LAWS1208 Legal Theory (6cp)
<i>Year 3 (48cp)</i>	Group C Science units (12cp) LAWS2201 Administrative Law (6cp) LAWS2203 Corporations Law (6cp)	Group C Science units (12cp) LAWS2202 Commonwealth Constitutional Law (6cp) 1 Law Elective unit (6cp)
<i>Year 4 (48cp)</i>	Group C Science unit (6cp) Group A, B or C Science unit (6cp) LAWS2204 Property (6cp) 1 Law elective unit (6cp)	Group C Science unit (6cp) Group A, B or C Science unit (6cp) LAWS2205 Equity and Trusts (6cp) 1 Law elective unit (6cp)
<i>Year 5 (48cp)</i>	LAWS2244 <i>Litigation and Dispute Management</i> (6cp) 3 Law elective units (18cp)	LAWS2207 <i>Evidence</i> (6cp) 3 Law elective units (18cp)

### Admission to the degree of Bachelor of Science requires:

- at least 144 credit points including:
  - at least 96 credit points of units, as defined above, offered by a science-related department
  - further units to the value of at least 48 credit points taught in or approved by either of the relevant Faculties.

No more than 36 credit points of Group A units may be included.

No more than 48 first-year credit points may be counted if admission to the BSc occurs before the combined course requirements have been completed.

### Admission to the degree of Bachelor of Laws requires:

- A total of 240 credit points including
  - at least 144 credit points from the Law Faculty including compulsory and elective units as defined above.

## Bachelor of Science and Bachelor of Science (Forestry)

(course code 4608)

### The combined course consists of:

- at least 240 credit points
- normal duration of full-time course: 5 years.

### Course requirements:

#### FORESTRY

- at least 144 credit points comprising:

(a) 114 credit points consisting of

1. 30 credit points of 1000-series units comprising BIOL1005, BIOL1006, FSTY1004, SREM1002 and SREM1006
2. 30 credit points of 2000-series units comprising FSTY2004, FSTY2009, FSTY2010, FSTY2012 and FSTY2102
3. 24 credit points of 3000-series units comprising FSTY3015, FSTY3016, FSTY3017 and FSTY3018
4. 30 credit points of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003, FSTY4004 and FSTY4106

(b) 18 credit points consisting of

either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);

or BIOL2121, SREM2005 and FSTY4005.

Enrolment in Forestry Honours 1 and 2 is by invitation only.

(c) 12 credit points of Group A, B or C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science and Statistics & Econometrics), no more than 6 credit points of which may be for Group A units.

#### SCIENCE

- in addition to the requirements (a), (b) and (c) in the Science (Forestry) entry above, at least 96 credit points of Group A, B, and C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science or Statistics & Econometrics) including
  - at least 12 credit points of Group B units offered by a science-related department other than the Department of Forestry
  - at least 36 credit points of Group C units offered by a science-related department other than the Department of Forestry

At least 24 credit points of Group A units must be completed before a student can enrol in Group C units.

No more than 36 credit points of Group A units may be included other than those taken as part of the requirements of (a) and (c) in the Science (Forestry) entry above.

### Admission to the degree of Bachelor of Science (Forestry) requires:

- at least 192 credit points, including:
  - not less than 144 credit points of Science (Forestry) units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by the Faculty of Science

No more than 72 credit points of Group A units may be included.

### Admission to the degree of Bachelor of Science requires:

- at least 144 credit points of Group A, B, or C units offered by a science-related department, including the 48 credit points of later-year units offered by a science-related department other than the Department of Forestry, 36 credit points of which must comprise Group C units

No more than 48 first-year credit points may be counted if admission to the BSc occurs before the combined course requirements have been completed.

### Science/Science(Forestry) — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	BIOL1005 Zoology FSTY1004 Australia's Forests Group A Science unit (6cp) Group A Science unit (6cp)	BIOL1006 Plant Evolution and Ecology SREM1006 Biological Measurement Group A Science unit (6cp) Group A Science unit (6cp)
<i>Year 2 (48cp)</i>	SREM1002 Earth Systems FSTY2012 Trees and Forests Group B Science unit (non-Forestry) (6cp) Group B Science unit (6cp)	FSTY2102 Natural Resource Economics Group A or B Science unit (6cp) Group B Science unit (non-Forestry) (6cp) Group B Science unit (6cp)
<i>Year 3 (48cp)</i>	FSTY2004 Fire in the Australian Environment FSTY3018 Forest Dynamics Group C Science units (non-Forestry) (12cp)	FSTY2009 Forest Measurement & Modelling FSTY2010 Forest Inventory Group C Science units (non-Forestry) (12cp)
<i>Year 4 (48cp)</i>	FSTY3015 Silviculture Group B or C Science unit (6cp) Group C Science unit (non-Forestry) (6cp) Group A, B or C Science unit (6cp)	FSTY3016 Forest Products FSTY3017 Forest Operations Group C Science unit (non-Forestry) (6cp) Group A, B or C Science unit (6cp)
<i>Year 5 (48cp)</i>	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1 [1]	FSTY4003 Forest Planning FSTY4106 Forest Policy & Politics FSTY4058 Forestry Honours 2 [1]

[1] Students not invited to undertake Forestry Honours must substitute BIOL2121, SREM2005 and FSTY4005 for FSTY4057 and 4058

## Bachelor of Science (Forestry) and Bachelor of Economics

(course code 4606)

### The combined course consists of:

- at least 240 credit points.
- normal duration of full-time course: 5 years

### Minimum requirement from each Faculty:

#### FORESTRY

- at least 144 credit points comprising:
  - (a) 114 credit points consisting of
    1. 24 credit points of 1000-series units comprising BIOL1006, FSTY1004, SREM1002 and SREM1006
    2. 24 credit points of 2000-series units comprising FSTY2004, FSTY2009, FSTY2010 and FSTY2012
    3. 30 credit points of 3000-series units comprising FSTY3015, FSTY3016, FSTY3017, FSTY3018 and FSTY3151
    4. 30 credit points of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003, FSTY4004 and FSTY4106
    5. 6 further credit points of FSTY units
  - (b) 18 credit points consisting of either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2); or BIOL2121, SREM2005 and FSTY4005.

Enrolment in Forestry Honours 1 and 2 is by invitation only.

(c) 12 credit points of Group A, B or C units offered by a science-related department (ie Department or Division in the Faculty of Science or the Departments of Computer Science and Statistics & Econometrics)

#### ECONOMICS & COMMERCE

• at least 96 credit points offered by the Faculty of Economics & Commerce, as defined in that Faculty's Schedule 1, subject to any restrictions detailed in the Faculty of Economics & Commerce entry.

### Admission to the degree of Bachelor of Science (Forestry) requires:

- at least 192 credit points, including:
  - not less than 144 credit points of Science (Forestry) units as defined above
  - further units to the value of not less than 48 credit points taught in or approved by either of the relevant Faculties

No more than 36 credit points of Group A units may be included.

### Admission to the degree of Bachelor of Economics requires:

- total of 144 credit points comprising the requirements for the Bachelor of Economics as defined in the Faculty of Economics & Commerce entry.

### Science (Forestry)/Economics — a typical full-time course pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48cp)</i>	ECON1001 Economics I STAT1006 Quantitative Methods for Business and Economics 1 SREM1002 Earth Systems FSTY1004 Australia's Forests	ECON1001 Economics I STAT1007 Quantitative Methods for Business and Economics 2 BIOL1006 Plant Evolution and Ecology SREM1006 Biological Measurement
<i>Year 2 (48cp)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods FSTY2012 Trees and Forests Forestry elective (6cp)	ECON2102 Macroeconomics 2 Economics elective (6cp) [1] FSTY2009 Forest Measurement & Modelling FSTY2010 Forest Inventory
<i>Year 3 (48cp)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics FSTY2004 Fire in the Australian Environment FSTY3018 Forest Dynamics	ECON3102 Macroeconomics 3 Economics elective (6cp) [1] FSTY3016 Forest Products FSTY3017 Forest Operations
<i>Year 4 (48cp)</i>	Economics elective (6cp) [1] Economics elective (6cp) [1] FSTY3015 Silviculture Group A, B or C Science unit (6cp)	Economics elective (6cp) [1] Economics elective (6cp) [1] FSTY3151 Economics of Forestry and Environment Group A, B or C Science unit (6cp)
<i>Year 5 (48cp)</i>	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1 [2]	FSTY4003 Forest Planning FSTY4106 Forest Policy & Politics FSTY4058 Forestry Honours 2 [2]

[1] The Bachelor of Economics elective units must include:

- at least 12 credit points (ie two units) from the economics unit list (Schedule 2)
- at least 6 credit points (ie one unit) in Economic History (ECHD).

[2] Students not invited to undertake Forestry Honours must substitute BIOL2121, SREM2005 and FSTY4005 for FSTY4057 and 4058

