

# Part 8 Combined Programs

# Combined Programs

## Contents

Bachelor of Actuarial Studies and Bachelor of Commerce	586
Bachelor of Actuarial Studies and Bachelor of Economics	587
Bachelor of Actuarial Studies and Bachelor of Laws	588
Bachelor of Arts and Bachelor of Arts (Visual)	589
Bachelor of Arts and Bachelor of Asian Studies	590
Bachelor of Asian Studies (Specialist) and Bachelor of Arts	
Bachelor of Arts and Bachelor of Commerce	591
Bachelor of Arts and Bachelor of Economics	592
Bachelor of Arts and Bachelor of Laws	593
Bachelor of Arts and Bachelor of Psychology	594
Bachelor of Arts and Bachelor of Science	595
Bachelor of Arts and Bachelor of Science (Forestry)	596
Bachelor of Arts (Visual) and Bachelor of Science (Forestry)	597
Bachelor of Asian Studies and Bachelor of Commerce	598
Bachelor of Asian Studies (Specialist) and Bachelor of Commerce	
Bachelor of Asian Studies and Bachelor of Economics	599
Bachelor of Asian Studies (Specialist) and Bachelor of Economics	
Bachelor of Asian Studies and Bachelor of Engineering	600
Bachelor of Asian Studies and Bachelor of Laws	601
Bachelor of Asian Studies (Specialist) and Bachelor of Laws	
Bachelor of Asian Studies and Bachelor of Science	602
Bachelor of Asian Studies (Specialist) and Bachelor of Science	
Bachelor of Asian Studies and Bachelor of Science (Forestry)	603
Bachelor of Asian Studies (Specialist) and Bachelor of Arts (Visual)	604
Bachelor of Asian Studies and Bachelor of Arts (Visual) — not for direct entry	
Bachelor of Commerce and Bachelor of Economics	605
Bachelor of Commerce and Bachelor of Engineering	606
Bachelor of Commerce and Bachelor of Information Technology	607
Bachelor of Commerce and Bachelor of Laws	608
Bachelor of Commerce and Bachelor of Psychology	609
Bachelor of Commerce and Bachelor of Science (Forestry)	610
Bachelor of Economics and Bachelor of Information Technology	611
Bachelor of Economics and Bachelor of Laws	612
Bachelor of Economics and Bachelor of Psychology	613
Bachelor of Engineering and Bachelor of Arts	614
Bachelor of Engineering and Bachelor of Economics	615
Bachelor of Engineering and Bachelor of Information Technology	616
Bachelor of Engineering and Bachelor of Science	617
Bachelor of Information Technology and Bachelor of Science (Forestry)	618
Bachelor of Psychology and Bachelor of Laws	619
Bachelor of Psychology and Bachelor of Science	620
Bachelor of Science and Bachelor of Commerce	621
Bachelor of Science and Bachelor of Economics	622
Bachelor of Science and Bachelor of Laws	623
Bachelor of Science and Bachelor of Science (Forestry)	624
Bachelor of Science (Forestry) and Bachelor of Economics	625

## Combined Programs

The combined programs 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 courses are set out in the separate faculty entries.

Because of recent changes to program 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 the structure of their combined program.

### Separate Completion of Components of a Combined Program

When following a combined program, 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 program 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 program 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

(program code 4401)

### The combined program consists of:

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

### Minimum requirement from each program:

- 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 units 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 units 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 program pattern with a major in finance with, subject to approval, AIBF accreditation and meeting IAA Part I and II requirements

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48units)	ECON1101 Microeconomics 1 STAT1031 Introduction to Actuarial Studies STAT2001 Introductory Mathematical Statistics	BUSN1001 Business Reporting and Analysis ECON1102 Macroeconomics 1 FINM1001 Money, Markets and Finance STAT2032 Financial Mathematics
<i>Year 2</i> (48units)	ECON2101 Microeconomics 2 STAT2008 Regression Modelling BUSN1002 Accounting Processes and Systems STAT3037 Life Contingencies	ECON2102 Macroeconomics 2 STAT3004 Stochastic Modelling STAT3032 Survival Models Elective (6 units) (e.g. BUSN1101 Introduction to Commercial Law)
<i>Year 3</i> (48 units)	FINM2001 Corporate Finance STAT3033 Actuarial Techniques 1 Elective (6 units) (e.g. BUSN2010 Marketing) Elective (6 units)	FINM2002 Financial Instruments and Risk Management STAT3038 Actuarial Techniques 2 Elective (6 units) (e.g. STAT2009 Generalised Linear Modelling) Elective (6 units)
<i>Year 4</i> (48 units)	FINM3001 Investments FINM3003 Continuous Time Finance STAT3035 Risk Theory Elective (6 units) (e.g. BUSN3015 Corporate Strategy) Elective (6 units)	FINM3002 International Financial Management STAT3036 Credibility Theory Elective (6 units) (e.g. BUSN2007 Organisational Behaviour) Elective (6 units)
<i>Year 5 Honours</i> (48 units)	Actuarial Studies IV Honours OR Commerce IV Honours	Actuarial Studies IV Honours OR Commerce IV Honours

Note:

1. Bachelor of Commerce
  - The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
  - The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.

**Actuarial Studies/Commerce** — a typical full-time program 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</i> (48 units)	BUSN1001 Business Reporting and Analysis ECON1101 Microeconomics 1 STAT1031 Introduction to Actuarial Studies STAT2001 Introductory Mathematical Statistics	BUSN1002 Accounting Processes and Systems ECON1102 Macroeconomics 1 STAT2032 Financial Mathematics BUSN1101 Introduction to Commercial Law
<i>Year 2</i> (48 units)	ECON2101 Microeconomics 2 STAT2008 Regression Modelling FINM2001 Corporate Finance STAT3037 Life Contingencies	ECON2102 Macroeconomics 2 STAT3004 Stochastic Modelling STAT3032 Survival Models Elective (6 units) (e.g. FINM2002 Financial Instruments and Risk Management)
<i>Year 3</i> (48 units)	BUSN2015 Company Accounting FINM3001 Investments INFS1001 Foundations of Electronic Commerce and Information Systems STAT3033 Actuarial Techniques 1	BUSN2011 Management Accounting STAT3038 Actuarial Techniques 2 Elective (6 units) (e.g. STAT2009 Generalised Linear Modelling) Elective (6 units)
<i>Year 4</i> (48 units)	BUSN2101 Law of Business Entities Accounting major (6 units) (e.g. BUSN3008 Financial Reporting by Corporations) FINM3003 Continuous Time Finance STAT3035 Risk Theory	BUSN3014 Principles of Taxation Law Accounting major (6 units) (e.g. BUSN3002 Auditing) STAT3036 Credibility Theory Elective (6 units)
<i>Year 5 Honours</i> (48 units)	Actuarial Studies IV Honours OR Commerce IV Honours	Actuarial Studies IV Honours OR Commerce IV Honours

## Bachelor of Actuarial Studies and Bachelor of Economics

(program code 4201)

### The combined program consists of:

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

### Minimum requirement from each program:

- 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 units 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 units 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 program pattern meeting IAA Part I and II requirements

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	BUSN1001 Business Reporting and Analysis ECON1101 Microeconomics 1 STAT1031 Introduction to Actuarial Studies STAT2001 Introductory Mathematical Statistics	BUSN1002 Accounting Processes and Systems ECON1102 Macroeconomics 1 STAT2032 Financial Mathematics Elective (6 units)
<i>Year 2 (48 units)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods FINM2001 Corporate Finance STAT3037 Life Contingencies	ECON2102 Macroeconomics 2 STAT3004 Stochastic Modelling STAT3032 Survival Models Elective (6 units) (e.g. FINM2002 Financial Instruments and Risk Management)
<i>Year 3 (48 units)</i>	FINM3001 Investments ECON3101 Microeconomics 3 ECON3103 International Economics STAT3033 Actuarial Techniques 1	ECON3102 Macroeconomics 3 STAT3038 Actuarial Techniques 2 Elective (6 units) (e.g. EMET2008 Econometric Modelling) Elective (6 units)
<i>Year 4 (48 units)</i>	FINM3003 Continuous Time Finance STAT3035 Risk Theory Elective (6 units) Elective (6 units)	STAT3036 Credibility Theory Elective (6 units) Elective (6 units) Elective (6 units)
<i>Year 5 Honours (48 units)</i>	Actuarial Studies IV Honours OR Economics IV Honours	Actuarial Studies IV Honours OR Economics IV Honours

#### Notes

1. The Bachelor of Economics elective courses must include:
  - at least 12 units from the economics course list (Schedule 2)
  - at least six units in Economic History (ECHI).

## Bachelor of Actuarial Studies and Bachelor of Laws

(program code 4443)

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

The combined program consists of at least 240 units.

### Minimum requirement from each Faculty:

#### FACULTY OF ECONOMICS AND COMMERCE

- at least 96 units 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 units of Law courses, including 72 units of compulsory courses, as listed in the section relating to the Faculty of Law, and 72 units of elective courses.
- course restrictions apply to Introduction to Commercial Law, Law of Business Entities and Principles of Taxation Law in satisfying the requirements of this program.

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

- a total of 144 units, 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 units including:
  - 144 units of Law courses as defined above.

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

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

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

<i>Program Total (240 units)</i>	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	LAWS1201 Foundations of Australian Law (6 units) LAWS1203 Torts (6 units) ECON1101 Microeconomics 1 STAT2001 Introductory Mathematical Statistics	LAWS1202 Lawyers, Justice and Ethics (6 units) LAWS1204 Contracts (6 units) ECON1102 Macroeconomics 1 STAT2032 Financial Mathematics
<i>Year 2 (48 units)</i>	LAWS1205 Australian Public Law (6 units) LAWS1206 Criminal Law and Procedure (6 units) STAT2008 Regression Modelling BUSN1001 Business Reporting and Analysis	LAWS2250 International Law (6 units) LAWS2249 Legal Theory (6 units) BUSN1002 Accounting Processes and Systems STAT3004 Stochastic Modelling
<i>Year 3 (48 units)</i>	LAWS2201 Administrative Law (6 units) <i>LAWS2203 Corporations Law (6 units)</i> ECON2101 Microeconomics 2 STAT3037 Life Contingencies	LAWS2202 Commonwealth Constitutional Law (6 units) Law elective course (6 units) ECON2102 Macroeconomics 2 STAT3032 Survival Models
<i>Year 4 (48 units)</i>	LAWS2204 Property (6 units) Law elective course (6 units) STAT3035 Risk Theory STAT3033 Actuarial Techniques 1	LAWS2205 Equity and Trusts (6 units) Law elective course (6 units) STAT3036 Credibility Theory STAT3038 Actuarial Techniques 2
<i>Year 5 (48 units)</i>	<i>LAWS2244 Litigation and Dispute Management (6 units)</i> Law elective courses (18 units)	<i>LAWS2207 Evidence (6 units)</i> Law elective courses (18 units)

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

(course code 4101)

### The combined course consists of:

- at least 192 units: 96 units from the Faculty of Arts, 96 from the National Institute of the Arts (NITA) — 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 units from the Faculty of Arts, including:
  - a minimum of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts);
  - a maximum of 24 units from Arts courses offered at 1000 level;
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

### NITA SCHOOL OF ART

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

### 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.

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

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	Arts major (6 units) ARTV1019 Core (18 units)	Arts major (6 units) Arts course (6 units) ARTV1001 Major 1 (12 units)
<i>Year 2 (48 units)</i>	Arts major (6 units) Arts course (6 units) Arts course (6 units) Complementary Studies from a range of classes OR Art Theory (6 units) from a range of courses	Arts major (6 units) Arts course (6 units) Complementary Studies from a range of classes OR Art Theory (6 units) from a range of courses Complementary Studies from a range of classes OR Art Theory (6 units) from a range of courses
<i>Year 3 (48 units)</i>	Arts major (6 units) Arts course (6 units) ARTV2002 Major 2 (12 units)	Arts major (6 units) Arts course (6 units) ARTV 2003 Major 3 (12 units)
<i>Year 4 (48 units)</i>	Arts major (6 units) Arts course (6 units) ARTV3004 Major 4 (12 units)	Arts course (6 units) Arts course (6 units) ARTV3026 Major 5 (12 units)

## 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 units: at least 96 units from each of the two Faculties.
- normal duration of full-time course: 4 years

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 units from the Faculty of Arts, including :
  - a min. of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts).
  - a maximum of 24 units from Arts courses offered at 1000 level
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

#### ASIAN STUDIES

- Asian Studies courses to the value of at least 96 units taught in or approved by the Faculty of Asian Studies including:
  - Asian-language courses forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 units; and
  - non-language courses 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 units.
- Thus, the course combination for a language major and the conceptual/analytical major could be: 8/8; 9/7 or 10/6.

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

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

In the combined program an Arts course means a course prescribed for the pass degree of Bachelor of Arts; an Asian Studies course means a course prescribed for the pass degree of the Bachelor of Asian Studies. These courses 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 courses 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 degree. The total number of units involved is 240, admission to the Specialist Asian Studies degree requires 192 units, and the normal duration of the program is 5 years. Students should discuss their program with both relevant Faculty offices.

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

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

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

## Bachelor of Arts and Bachelor of Commerce

(program code 4104)

The four year full-time (or part-time equivalent) combined program consists of at least 192 units including:

- at least 96 units 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 units from the Faculty of Arts including:
  - a minimum of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts)
  - a maximum of 24 units from Arts courses offered at 1000 level
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

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

- at least 144 units, 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 units, 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 program pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48 units)	BUSN1001 Business Reporting and Analysis STAT1008 Quantitative Research Methods Arts major course (6 units) Arts course (6 units)	BComm elective (6 units) BComm elective (6 units) Arts major course (6 units) Arts course (6 units)
<i>Year 2</i> (48 units)	ECON1101 Microeconomics 1 BComm major (6 units) Arts major course (6 units) Arts course (6 units)	ECON1102 Macroeconomics 1 BComm major (6 units) Arts major course (6 units) Arts course (6 units)
<i>Year 3</i> (48 units)	BComm major (6 units) BComm elective (6 units) Arts major course (6 units) Arts course (6 units)	BComm major (6 units) BComm elective (6 units) Arts major course (6 units) Arts course (6 units)
<i>Year 4</i> (48 units)	BComm elective (6 units) BComm elective (6 units) Arts (12 later-year units) including final course for Arts major	BComm elective (6 units) BComm elective (6 units) Arts courses (12 later-year units)

#### Notes

1. Bachelor of Commerce

- The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
- The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.

### Bachelor of Arts and Bachelor of Economics

(program code 4102)

The four year full-time (or part-time equivalent) combined program consists of at least 192 units including:

- at least 96 units 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 units from the Faculty of Arts including:
  - a minimum of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts)
  - a maximum of 24 units from Arts courses offered at 1000 level
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

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

- at least 144 units, 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 units, 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 program pattern

	First semester	Second semester
Year 1 (48 units)	ECON1101 Microeconomics 1 STAT1008 Quantitative Research Methods Arts major course (6 units) Arts course (6 units)	ECON1102 Macroeconomics 1 EMET1001 Foundations of Economic and Financial Models Arts major course (6 units) Arts course (6 units)
Year 2 (48 units)	ECON2101 Microeconomics 2 EMET2007 Econometric Methods Arts major course (6 units) Arts course (6 units)	ECON2102 Macroeconomics 2 BEc elective (6 units) Arts major course (6 units) Arts course (6 units)
Year 3 (48 units)	ECON3101 Microeconomics 3 ECON3103 International Economics Arts major course (6 units) Arts course (6 units)	ECON3102 Macroeconomics 3 BEc elective (6 units) Arts major course (6 units) Arts course (6 units)
Year 4 (48 units)	BEc elective (6 units) BEc elective (6 units) Arts courses (12 later-year units) including final course of Arts major	BEc elective (6 units) BEc elective (6 units) Arts courses (12 later-year units)

1. The Bachelor of Economics elective courses must include:
  - at least 12 units from the economics course list (Schedule 2)
  - at least six units in Economic History (ECHI).

## Bachelor of Arts and Bachelor of Laws

(program code 4103)

The normal time for completion of a combined program is five years for full-time pass students. The length of the combined program makes part-time study inadvisable and the two faculties will examine such applications carefully. The program 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 program in Arts and Law after completion of first year are advised to consult program advisers in both faculties.

The combined program consists of at least 240 units.

### Minimum requirement from each Faculty:

#### BACHELOR OF ARTS

- at least 96 units from the Faculty of Arts, including:
  - a minimum of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts)
  - a maximum of 24 units from Arts courses offered at 1000 level
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

#### BACHELOR OF LAWS

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

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

- at least 144 units, 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 units including:
  - at least 144 units from the Law Faculty including compulsory and elective courses as defined above.

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

(Law courses 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> (48 units)	LAWS1201 Foundations of Australian Law (6 units) LAWS1203 Torts (6 units) Arts major course (6 units) Arts course (6 units)	LAWS1202 Lawyers, Justice and Ethics (6 units) LAWS1204 Contracts (6 units) Arts major (6 units) Arts course (6 units)
<i>Year 2</i> (48 units)	LAWS1205 Australian Public Law (6 units) LAWS1206 Criminal Law and Procedure (6 units) Arts major course (6 units) Arts course (6 units)	LAWS2250 International Law (6 units) LAWS2249 Legal Theory (6 units) Arts major (6 units) Arts course (6 units)
<i>Year 3</i> (48 units)	LAWS2201 Administrative Law (6 units) <i>LAWS2203 Corporations Law (6 units)</i> Arts major course (6 units) Arts course (6 units)	LAWS2202 Commonwealth Constitutional Law (6 units) Law elective course (6 units) Arts major (6 units) Arts course (6 units)
<i>Year 4</i> (48 units)	LAWS2204 Property (6 units) 1 Law elective course (6 units) Arts courses (12 later-year units) including final course for Arts major	LAWS2205 Equity and Trusts (6 units) 1 Law elective course (6 units) Arts courses (12 later-year units)
<i>Year 5</i> (48 units)	<i>LAWS2244 Litigation and Dispute Management (6 units)</i> 3 Law elective courses (18 units)	<i>LAWS2207 Evidence (6 units)</i> 3 Law elective courses (18 units)

## Bachelor of Arts and Bachelor of Psychology

(program code 4109)

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 units from the Faculty of Arts, including :
  - a minimum of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts)
  - a maximum of 24 units from Arts courses offered at 1000 level
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

#### SCIENCE

- at least 96 units of Group A, B, and C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including:
  - at least 24 units of Group A courses, including PSYC1001 and at least 12 units offered by a science-related department
  - at least 36 units of Group B Psychology courses, including PSYC2009
  - at least 36 units of Group C Psychology courses, including PSYC3017 and PSYC3018

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

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

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

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

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

<i>Year 1</i> (48 units)	Arts major courses (12 units)	Arts courses (12 units)	PSYC1001A/PSYC1001B Introduction to Psychology	Group A Science courses (12 units)
<i>Year 2</i> (48 units)	Arts major later-year courses (12 units)	Arts later-year courses (12 units)	PSYC2009 Quantitative Methods in Psychology Group B Psychology course (6 units)	Group B Psychology courses (12 units)
<i>Year 3</i> (48 units)	Arts major later-year courses (12 units)	Arts later-year courses (12 units)	PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology course (6 units)	PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology course (6 units)
<i>Year 4</i> (48 units)	Arts major later-year course (6 units)	Arts later-year courses (18 units)	Group C Psychology courses (12 units)	Group C Psychology courses (12 units)

## Bachelor of Arts and Bachelor of Science

(program code 4106)

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 units from the Faculty of Arts, including:
  - a minimum of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts)
  - a maximum of 24 units from Arts courses offered at 1000 level
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

#### SCIENCE

- at least 96 units of Group A, B, and C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including:
  - at least 24 units of Group A courses
  - at least 12 units of Group B courses
  - at least 36 units of Group C courses

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

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

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

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

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

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

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

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

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

(program code 4110)

### The combined program consists of:

- at least 240 units
- normal duration of full-time program: 5 years.

### Minimum requirement from each Faculty:

#### ARTS

- at least 96 units from the Faculty of Arts, including:
  - a minimum of one Arts major comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts)
  - a maximum of 24 units from Arts courses offered at 1000 level
  - a minimum of 72 units from Arts courses offered at 2000/3000 level

#### FORESTRY

- at least 144 units comprising:
  - (a) 114 units consisting of
    1. 30 units of 1000-series courses comprising BIOL1005, BIOL1006, FSTY1004, SRES1001 and SRES1003
    2. 24 units of 2000-series courses comprising FSTY2004, FSTY2009, FSTY2012 and FSTY2102
    3. 36 units of 3000-series courses comprising FSTY3009, FSTY3015, FSTY3016, FSTY3017, FSTY3018 and GEOG3028
    4. 24 units of 4000-series courses comprising FSTY4001, FSTY4002, FSTY4003 and FSTY4004

- (b) 18 units consisting of
  - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
  - or BIOL2121, SRES2005 and FSTY4005.

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

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

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

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

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

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

<i>Year 1 (48 units)</i>	Arts major courses (12 units)	Arts courses (12 units)	BIOL1005 Animal Evolution and Ecology Group A Science course (6 units)	BIOL1006 Plant Evolution and Ecology SRES1003 Biological Measurement
<i>Year 2 (48 units)</i>	Arts major courses (12 later-year units)	Arts courses (12 later-year units)	SRES1001 Resources, Environment and Society FSTY2012 Australian Vegetation	FSTY1004 Australia's Forests FSTY2102 Natural Resource Economics
<i>Year 3 (48 units)</i>	Arts major courses (12 later-year units)	Arts courses (12 later-year units)	FSTY2004 Fire in the Australian Environment FSTY3018 Forest Dynamics	FSTY2009 Forest Measurement and Modelling Group B or C Science course (6 units)
<i>Year 4 (48 units)</i>	Arts major courses (6 later-year units)	Arts courses (18 later-year units)	FSTY3015 Silviculture GEOG3028 Environmental Politics, Policy and Planning	FSTY3009 Assessing Forests and Woodlands FSTY3016 Forest Products
<i>Year 5 (48 units)</i>			FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1*	FSTY3017 Forest Operations FSTY4003 Forest Planning FSTY4058 Forestry Honours 2*

\*Students not invited to undertake Forestry Honours must substitute BIOL2121, SRES2005 and FSTY4005 for FSTY4057 and 4058.

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

(program code 4018)

### The combined program consists of:

- at least 240 units
- normal duration of full-time program: 5 years.

### Minimum requirement from each area:

#### NITA SCHOOL OF ART

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

#### FORESTRY

- at least 144 units comprising:
  - (a) 114 units consisting of
    1. 30 units of 1000-series courses comprising BIOL1005, BIOL1006, FSTY1004, SRES1001 and SRES1003
    2. 24 units of 2000-series courses comprising FSTY2004, FSTY2009, FSTY2012 and FSTY2102
    3. 36 units of 3000-series courses comprising FSTY3009, FSTY3015, FSTY3016, FSTY3017, FSTY3018 and GEOG3028
    4. 24 units of 4000-series courses comprising FSTY4001, FSTY4002, FSTY4003 and FSTY4004

- (b) 18 units consisting of
  - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
  - or BIOL2121, SRES2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.
- (c) 12 units of Group A, B or C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics), no more than 6 units of which may be for Group A courses.

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

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

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

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

Year 1 Semester 1	ARTV1019 Core (18 units)	BIOL1005 Animal Evolution and Ecology
Year 1 Semester 2	ARTV1001 Major (12 units)	BIOL1006 Plant Evolution and Ecology SRES1003 Biological Measurement
Year 2 Semester 1	Complementary Studies from a range of classes (6 units) or Art Theory (6 units) from a range of courses	SRES1001 Resources, Environment and Society FSTY2012 Australian Vegetation Group A or B Science course (6 units)
Year 2 Semester 2	Complementary Studies from a range of classes (6 units) or Art Theory (6 units) from a range of courses	FSTY1004 Australia's Forests FSTY2102 Natural Resource Economics Group B or C Science course
Year 3 Semester 1	ARTV2002 Major 2 (12 units) Complementary Studies from a range of classes (6 units) or Art Theory (6 units) from a range of courses	FSTY2004 Fire in the Australian Environment
Year 3 Semester 2	ARTV2003 Major 3 (12 units)	FSTY2009 Forest Measurement and Modelling FSTY3016 Forest Products
Year 4 Semester 1	ARTV3004 Major 4 (12 units)	FSTY3015 Silviculture FSTY3018 Forest Dynamics
Year 4 Semester 2	ARTV3026 Major 5 (12 units)	FSTY3009 Assessing Forests and Woodlands FSTY3017 Forest Operations
Year 5		FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1* GEOG3028 Environmental Politics, Policy and Planning FSTY4003 Forest Planning FSTY4058 Forestry Honours 2* (12 units)

Students not invited to undertake Forestry Honours must substitute BIOL2121, SRES2005 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 units including:

- At least 96 units 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

- Asian Studies courses to the value of at least 96 units taught in or approved by the Faculty of Asian Studies including:
  - Asian-language courses forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 units; and
  - non-language courses 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 units.
- Thus, the course combination for a language major and the conceptual/analytical major could be: 8/8; 9/7 or 10/6.

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

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

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

- a total of 144 units, 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 courses 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 program. The total number of units involved is 240, admission to the Specialist Asian Studies degree requires 192 units, 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 program pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	BUSN1001 Business Reporting and Analysis STAT1008 Quantitative Research Methods Asian language major (6 units) Non-language Asian Studies major (6 units)	BComm elective (6 units) BComm elective (6 units) Asian language major (6 units) Non-language Asian Studies major (6 units)
<i>Year 2 (48 units)</i>	ECON1101 Microeconomics I BComm major (6 units) Asian language major (6 units) Non-language Asian Studies major (6 units)	ECON1102 Macroeconomics I BComm major (6 units) Asian language major (6 units) Non-language Asian Studies major (6 units)
<i>Year 3 (48 units)</i>	BComm major (6 units) BComm elective (6 units) Asian language major (6 units) Non-language Asian Studies major (6 units)	Commerce major (6 units) Commerce elective (6 units) Asian language major (6 units) Non-language Asian Studies major (6 units)
<i>Year 4 (48 units)</i>	BComm elective (6 units) BComm elective (6 units) Non-language Asian Studies major (6 units) Asian-language major (6 units)	BComm (6 units) BComm elective (6 units) Non-language Asian Studies major (6 units) Asian-language major (6 units)

Note:

1. Bachelor of Asian Studies
  - Students taking Chinese or Japanese as their Asian language major will follow somewhat different patterns.
2. Bachelor of Commerce
  - The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
  - The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.

## 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 units including:

- at least 96 units 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

- Asian Studies courses to the value of at least 96 units taught in or approved by the Faculty of Asian Studies, including:
  - Asian-language courses forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 units; and
  - non-language courses 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 units.
- Thus, the course combination for a language major and the conceptual/analytical major could be: 8/8; 9/7 or 10/6.

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

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

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

- a total of 144 units, 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 courses 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 program. The total number of units involved is 240, admission to the Specialist Asian Studies degree requires 192 units, 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 (48 units)</i>	ECON11001 Microeconomics I STAT1008 Quantitative Research Methods Asian language major (6 units) Non-language Asian Studies major (6 units)	ECON11002 Macroeconomics I EMET1001 Foundations of Economic and Financial Models Asian language major (6 units) Non-language Asian Studies major (6 units)
<i>Year 2 (48 units)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods Asian language major (6 units) Non-language Asian Studies major (8 units)	ECON2102 Macroeconomics 2 BEc elective (6 units) Asian language major (6 units) Non-language Asian Studies major (6 units)
<i>Year 3 (48 units)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics Asian language major (6 units) Non-language Asian Studies major (6 units)	ECON3102 Macroeconomics 3 BEc elective (6 units) Asian language major (6 units) Non-language Asian Studies major (6 units)
<i>Year 4 (48 units)</i>	BEc elective (6 units) BEc elective (6 units) Non-language Asian Studies major (6 units) Asian language major (6 units)	BEc elective (6 units) BEc elective (6 units) Non-language Asian Studies major (6 units) Asian language major (6 units)

Note:

- Bachelor of Asian Studies
  - Students taking Chinese or Japanese as their Asian language major will follow somewhat different patterns.
- The Bachelor of Economics elective courses must include:
  - at least 12 units from the economics course list (Schedule 2)
  - at least 6 units in Economic History (ECHI).

## Bachelor of Asian Studies and Bachelor of Engineering

(program code 4597)

### The combined program consists of:

- at least 240 units, incorporating:

#### ASIAN STUDIES

- Asian Studies courses to the value of at least 96 units taught in or approved by the Faculty of Asian Studies, including:
  - Asian-language courses forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 units; and
  - non-language courses 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 units.
- Thus, the course combination for a language major/ non-language Asian Studies major could be: 8/8, 9/7 or 10/6.

#### 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 program: 5 years.

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

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

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

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

### Asian Studies/Engineering — full-time program pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	ENGN1211 Discovering Engn (6 units) MATH1013 Math & Applic. 1 (6 units) PHYS1101 Advanced Physics I (6 units) Non-language Asian Studies major (6 units)	ENGN1221 Electromechanical Technol. (6 units) MATH1014 Math & Application 2 (6 units) ENGN1215 Intro to Materials (6 units) Non-language Asian Studies major (6 units)
<i>Year 2 (48 units)</i>	Engineering major (6 units) Non-language Asian Studies major (6 units) Asian Studies language major I (6 units) COMP1100 Introduction to Programming (6 units)	Engineering major (6 units) Non-language Asian Studies major (6 units) Asian Studies language major (6 units) COMP1110 Foundations of Software Engineering (6 units)
<i>Year 3 (48 units)</i>	Engineering elective (6 units) Non-language Asian Studies major (6 units) Non-language Asian Studies major (6 units) Asian Studies language major (6 units)	Engineering elective (6 units) Asian Studies language major (6 units) ASHI2021 State, Society & Politics in Indonesia, Malaysia & the Philippines OR ASHI2041 Mainland SE Asia: Colonial & Postcolonial Predicaments OR ASHI2023 Japanese Econ. Dev. Since WWII. (6 units) ENGN2225 System Design (6 units)
<i>Year 4 (48 units)</i>	Asian Studies language major (6 units) Engineering major (6 units) Engineering elective (6 units) Asian Studies language major (6 units)	ENGN3221 Project & Ops Management (6 units) Engineering major (6 units) Engineering elective (6 units) Asian Studies language major (6 units)
<i>Year 5 (48 units)</i>	ENGN4200 Individual Project (12 units) Engineering major (6 units) Engineering elective (6 units)	ENGN4221 Systems Engn Project (6 units) ASHI2268 Law & Soc. In SE Asia (6 units) Engineering major (6 units) Asian Studies language major (6 units)

#### Notes:

- Students taking Chinese or Japanese may follow somewhat different patterns.
- Asian Studies courses should include ASHI2268 Law and Society in Southeast Asia and either ASHI2021 State, Society & Politics in Indonesia, Malaysia & the Philippines OR ASHI2041 Mainland SE Asia: Colonial & Postcolonial Predicaments OR ASHI2023 Japanese Econ. Dev. Since WWII, in order to satisfy the requirements of the BE degree. If these courses are unavailable, please consult with an Associate Dean of the Faculty of Engineering and Information Technology.
- Asian Studies (including Asian language) courses should be chosen in order to satisfy the requirements of the Faculty of Asian Studies.
- The Engineering major and elective courses must be chosen from the approved Engineering list (see Department of Engineering entry).
- Detailed recommendations for enrolment patterns for all BE programs including named degrees are available on the Department of Engineering web site <http://engn.anu.edu.au>

## Bachelor of Asian Studies and Bachelor of Laws

(program code 4593)

Only students who have proven ability in language studies should consider enrolling for the combined program 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 program may wish to consult the program advisers in both faculties.

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

The combined program consists of at least 240 units

### Minimum requirement from each Faculty:

#### FACULTY OF ASIAN STUDIES

- Asian Studies courses to the value of at least 96 units taught in or approved by the Faculty of Asian Studies including:
  - Asian-language courses forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies to the value of between 48–60 units; and
  - Non-language courses 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 units.
- Thus, the course combination for a language major and the conceptual/analytical major could be: 8/8; 9/7; or 10/6.

#### FACULTY OF LAW

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

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

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

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

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

## Bachelor of Asian Studies (Specialist) and Bachelor of Laws (program 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 programs 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 program. The total number of units is 288, admission to the Specialist Asian Studies degree requires 192 units, and the normal time for the program is 6 years. Students should discuss their program with both relevant Faculty advisers.

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

(Law courses 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> (48 units)	LAWS1201 Foundations of Australian Law (6 units) LAWS1203 Torts (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)	LAWS1202 Lawyers, Justice and Ethics (6 units) LAWS1204 Contracts (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)
<i>Year 2</i> (48 units)	LAWS1205 Australian Public Law (6 units) LAWS1206 Criminal Law and Procedure (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)	LAWS2250 International Law (6 units) LAWS2249 Legal Theory (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)
<i>Year 3</i> (48 units)	LAWS2201 Administrative Law (6 units) <i>LAWS2203 Corporations Law</i> (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)	LAWS2202 Commonwealth Constitutional Law (6 units) Law elective course (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)
<i>Year 4</i> (48 units)	LAWS2204 Property (6 units) Law elective course (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)	LAWS2205 Equity and Trusts (6 units) Law elective course (6 units) Asian language major [1] (6 units) Non-language Asian Studies major (6 units)
<i>Year 5</i> (48 units)	<i>LAWS2244 Litigation and Dispute Management</i> (6 units) Law elective courses (18 units)	<i>LAWS2207 Evidence</i> (6 units) Law elective courses (18 units)

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

## Bachelor of Asian Studies and Bachelor of Science

(program code 4596)

### The combined program consists of:

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

### The minimum requirement from each Faculty is:

#### ASIAN STUDIES

- Asian Studies courses to the value of at least 96 units taught in or approved by the Faculty of Asian Studies including:
  - Asian-language courses forming an Asian language major as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 units; and
  - non-language courses 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 units.
- Thus, the course combination for a language major and the conceptual/analytical major could be: 8/8; 9/7 or 10/6.

#### SCIENCE

- at least 96 units of Group A, B, and C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including
  - at least 24 units of Group A courses
  - at least 12 units of Group B courses
  - at least 36 units of Group C courses

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

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

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

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

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

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

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

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

### Program requirements

The specialist Asian Studies degrees listed in the Asian Studies Faculty entry may be combined with the BSc, by completing the combination of courses 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 program. The total number of units involved is 240, admission to the Specialist Asian Studies degree requires 192 units, and the normal duration of the program is 5 years. Students should discuss their program with both relevant Faculty offices.

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

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

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

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

(program code 4598)

### The combined program consists of:

- at least 240 units.
- normal duration of full-time program: 5 years

### Minimum requirement from each Faculty:

#### ASIAN STUDIES

- Asian studies courses to the value of at least 96 units taught in or approved by the Faculty of Asian Studies, including:
  - Asian-language courses forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies, to the value of between 48–60 units; and
  - non-language courses 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 units.
- Thus, the course combination for a language major and the conceptual/analytical major could be: 8/8; 9/7 or 10/6.

#### FORESTRY

- at least 144 units comprising:
  - (a) 114 units consisting of
    1. 30 units of 1000-series courses comprising BIOL1005, BIOL1006, FSTY1004, SRES1001 and SRES1003

2. 24 units of 2000-series courses comprising FSTY2004, FSTY2009, FSTY2012 and FSTY2102
3. 36 units of 3000-series courses comprising FSTY3009, FSTY3015, FSTY3016, FSTY3017, FSTY3018 and GEOG3028
4. 24 units of 4000-series courses comprising FSTY4001, FSTY4002, FSTY4003 and FSTY4004

- (b) 18 units consisting of
  - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
  - or BIOL2121, SRES2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.
- (c) 12 units of Group A, B or C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics), no more than 6 units of which may be for Group A courses.

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

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

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

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

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

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

<i>Year 1</i> (48 units)	Asian language major [1] (12 units)	Non-language Asian Studies major (12 units)	BIOL1005 Animal Evolution and Ecology Group A Science course (6 units)	BIOL1006 Plant Evolution and Ecology SRES1003 Biological Measurement
<i>Year 2</i> (48 units)	Asian language major [1] (12 units)	Non-language Asian Studies major (12 units)	SRES1001 Resources, Environment and Society FSTY2012 Australian Vegetation	FSTY1004 Australia's Forests FSTY2102 Natural Resource Economics
<i>Year 3</i> (48 units)	Asian language major [1] (12 units)	Non-language Asian Studies major (12 units)	FSTY2004 Fire in the Australian Environment FSTY3018 Forest Dynamics	FSTY2009 Forest Measurement and Modelling Group B or C Science course (6 units)
<i>Year 4</i> (48 units)	Asian language major [1] (12 units)	Non-language Asian Studies major (12 units)	FSTY3015 Silviculture GEOG3028 Environmental Politics, Policy and Planning	FSTY3009 Assessing Forests and Woodlands FSTY3016 Forest Products
<i>Year 5</i> (48 units)			FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1*	FSTY3017 Forest Operations FSTY4003 Forest Planning FSTY4058 Forestry Honours 2*

\*Students not invited to undertake Forestry Honours must substitute BIOL2121, SRES2005 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 program for either or both of the degrees with Honours. Students should consult the Faculty of Asian Studies and the National Institute of the Arts (NITA) School of Art for the relevant requirements.

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

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

### Minimum requirement from each Faculty:

#### ASIAN STUDIES

- Asian Studies units to the value of at least 144 units taught in or approved by the Faculty of Asian Studies including:
  - Asian-language courses forming an Asian language major, as defined in the Faculty entry for the Bachelor of Asian Studies to the value of between 48–60 units; and
  - Non-language courses 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 units.
- Thus, the course combination for a language major and the conceptual/analytical major could be: 8/8; 9/7; or 10/6.
- 48 units comprising the Year in Asia.

#### NITA SCHOOL OF ART

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

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

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

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

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

## 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 courses from both areas referred to above, with the exception of the Year-in-Asia program. The total number of units involved is 192, admission to the Bachelor of Asian Studies or the Bachelor of Arts (Visual) degree requires 144 units, and the normal duration of the course is 4 years.

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

Year 1 (48 units)	ARTV1019 Core (18 units)	ARTV1001 Major 1 (12 units)	Asian Language major (12 units)	Non-language major in Asian Studies (6 units)
Year 2 (48 units)	ARTV2002 Major 2 (12 units)	ARTV2003 Major 3 (12 units)	Asian Language major [1] (12 units)	Non-language major in Asian Studies (12 units)
Year 3 (48 units)	ARTV3004 Major 4 (12 units)	ARTV3026 Major 5 (12 units)	Asian Language major [1] (12 units)	Non-language major in Asian Studies (6 units)
Year 4 (48 units)	Year-in-Asia (48 units)			
Year 5 (48 units)	Complementary Studies from a range of classes OR Art Theory (6 units) from a range of courses		Asian Language major [1] (12 units)	Non-language major in Asian Studies (24 units)

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

## Bachelor of Commerce and Bachelor of Economics

(program code 4402)

The four year full-time (or part-time equivalent) combined program consists of at least 192 units including at least 144 units 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 program:

- 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 units 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 units 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 program pattern with an Accounting major for the BComm and BComm electives that satisfy professional accounting requirements.

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	ECON1101 Microeconomics 1 STAT1008 Quantitative Research Methods BUSN1001 Business Reporting and Analysis INFS1001 Foundations of Electronic Commerce and Information Systems	ECON1102 Macroeconomics 1 EMET1001 Foundations of Economic and Financial Models BUSN1002 Accounting Processes and Systems BUSN1101 Introduction to Commercial Law
<i>Year 2 (48 units)</i>	BUSN2015 Company Accounting EMET2007 Econometric Methods ECON2101 Microeconomics 2 Elective (6 units)	BUSN2011 Management Accounting FINM2001 Corporate Finance ECON2102 Macroeconomics 2 Elective (6 units)
<i>Year 3 (48 units)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics BUSN2101 Law of Business Entities Elective (6 units)	ECON3102 Macroeconomics 3 BUSN3014 Principles of Tax Law Elective (6 units) Elective (6 units)
<i>Year 4 (48 units)</i>	BUSN3001 Accounting Theory Elective (6 units) Elective (6 units) Elective (6 units)	BUSN3002 Auditing Elective (6 units) Elective (6 units) Elective (6 units)

Note:

1. Bachelor of Commerce
  - The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
  - The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.
2. The Bachelor of Economics elective courses must include:
  - at least 12 units from the economics course list (Schedule 2)
  - at least six units in Economic History (ECHI).

## Bachelor of Commerce and Bachelor of Engineering

(program code 4407)

The normal duration of the full-time program is equivalent to 5 years. The combined program consists of at least 240 units incorporating:

- at least 96 units 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 units, 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 units which satisfy the requirements for the Bachelor of Engineering degree.

### Commerce/Engineering — a typical full-time program pattern with a major in Finance

	First semester	Second semester
Year 1 (48 units)	ENGN1211 Discovering Engineering MATH1013 Mathematics & Applications 1 PHYS1101 Advanced Physics 1 STAT1008 Quantitative Research Methods	ENGN1221 Electromechanical Technologies MATH1014 Mathematics & Applications 2 ENGN1215 Introduction to Materials BUSN1001 Business Reporting and Analysis
Year 2 (48 units)	Engineering major (6 units) COMP1100 Introduction to Programming & Algorithms ECON1101 Microeconomics 1 BComm elective (6 units) e.g. EMET1001 Foundations of Economic and Financial Models	Engineering major (6 units) COMP1110 Foundations of Software Engineering ECON1102 Macroeconomics 1 BComm elective (6 units) e.g. FINM1001 Money, Markets & Finance
Year 3 (48 units)	Engineering elective (6 units) BComm major (6 units) e.g. FINM2001 Corporate Finance BComm elective (6 units) BComm elective (6 units)	Engineering elective (6 units) ENGN2225 System Design BComm major (6 units) e.g. FINM2002 Financial Instruments and Risk Management BComm elective (6 units) e.g. BUSN1002 Accounting Processes & Systems
Year 4 (48 units)	Engineering major (6 units) Engineering elective (6 units) BComm major (6 units) e.g. FINM3001 Investments BComm elective (6 units)	Engineering major (6 units) Engineering elective (6 units) ENGN3221 Project & Operations Management BComm major (6 units) e.g. FINM3002 International Financial Management
Year 5 (48 units)	ENGN4200 Engineering — Individual Project (12 units) Engineering major (6 units) Engineering elective (6 units)	ENGN4221 Systems Engineering Project (6 units) Engineering major (6 units) BComm elective (6 units) BComm elective (6 units) e.g. BUSN1101 Introduction to Commercial Law

Note:

- Bachelor of Commerce
  - The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
  - The BComm must include at least one major chosen from Accounting and Finance. The Business Information Systems major is not permitted.
- Bachelor of Engineering
  - The Economics and Commerce courses should include BUSN1002 Accounting Processes and Systems, and BUSN1101 Introduction to Commercial Law in order to satisfy the BE requirements.
  - The Engineering major and elective courses must be chosen from the approved Engineering list (see Department of Engineering entry).
  - Detailed recommendations for enrolment patterns for all BE programs including named degrees are available on the Department of Engineering website <http://engn.anu.edu.au>

### Commerce/Engineering — a typical full-time program pattern with a BComm major in Accounting and BComm electives meeting professional accounting requirements.

	First semester	Second semester
Year 1 (48 units)	ENGN1211 Discovering Engineering MATH1013 Mathematics & Applications 1 PHYS1101 Advanced Physics 1 BUSN1001 Business Reporting and Analysis	ENGN1221 Electromechanical Technologies MATH1014 Mathematics & Applications 2 ENGN1215 Introduction to Materials BComm elective (6 units) e.g. BUSN1002 Accounting Processes & Systems
Year 2 (48 units)	Engineering major (6 units) COMP1100 Introduction to Programming & Algorithms ECON1101 Microeconomics 1 STAT1008 Quantitative Research Methods	Engineering major (6 units) COMP1110 Foundations of Software Engineering ECON1102 Macroeconomics 1 BComm elective (6 units) e.g. BUSN1101 Introduction to Commercial Law
Year 3 (48 units)	Engineering elective (6 units) BComm major (6 units) e.g. BUSN2015 Company Accounting BComm elective (6 units) e.g. BUSN2101 Law of Business Entities BComm elective (6 units) e.g. INFS1001 Foundations of Electronic Commerce and Information Systems	Engineering elective (6 units) ENGN2225 System Design BComm major (6 units) e.g. BUSN2011 Management Accounting BComm elective (6 units) e.g. BUSN3014 Principles of Taxation Law
Year 4 (48 units)	Engineering major (6 units) Engineering elective (6 units) BComm major (6 units) e.g. BUSN3001 Accounting Theory BComm elective (6 units) e.g. FINM2001 Corporate Finance	Engineering major (6 units) Engineering elective (6 units) ENGN3221 Project & Operations Management BComm major (6 units) e.g. BUSN3002 Auditing
Year 5 (48 units)	ENGN4200 Engineering — Individual Project (12 units) Engineering major (6 units) Engineering elective (6 units)	ENGN4221 Systems Engineering Project (6 units) Engineering major (6 units) BComm elective (6 units) BComm elective (6 units)

Note:

- Bachelor of Commerce
  - The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
  - The BComm must include at least one major chosen from Accounting and Finance. The Business Information Systems major is not permitted.
- Bachelor of Engineering
  - The Economics and Commerce courses should include BUSN1002 Accounting Processes and Systems, and BUSN1101 Introduction to Commercial Law in order to satisfy the BE requirements.
  - The Engineering major and elective courses must be chosen from the approved Engineering list (see Department of Engineering entry).
  - Detailed recommendations for enrolment patterns for all BE programs including named degrees are available on the Department of Engineering website <http://engn.anu.edu.au>

## Bachelor of Commerce and Bachelor of Information Technology

(program code 4408)

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

- at least 96 units, excluding the courses INFS2024 Information Systems Analysis, INFS3024 Information Systems Management and 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 Commerce in the Faculty of Economics and Commerce entry.
- at least 96 units of courses 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

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

- a total of 144 units, 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 units including:
  - at least 96 units of courses which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree
  - at least 48 units of courses taught in or approved by either of the relevant Faculties.

**Commerce/Information Technology** — a typical full-time program pattern with an Accounting major for the BComm and BComm electives that 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 (48 units)</i>	BUSN1001 Business Reporting and Analysis STAT1008 Quantitative Research Methods	BUSN1002 Accounting Processes and Systems BUSN1101 Introduction to Commercial Law	COMP1100 Introduction to Programming and Algorithms COMP1200 Perspectives on Computing	COMP1110 Foundations of Software Engineering MATH1005 Mathematical Modelling 2
<i>Year 2 (48 units)</i>	ECON1101 Microeconomics 1 INFS1001 Foundations of Electronic Commerce and Information Systems	ECON1102 Macroeconomics 1 BUSN2011 Management Accounting	COMP2300 Introduction to Computer Systems INFS2024 Information Systems Analysis	COMP2400 Relational Databases COMP2600 Formal Methods in Software Engineering
<i>Year 3 (48 units)</i>	BUSN2015 Company Accounting BUSN2101 Law of Business Entities	FINM2001 Corporate Finance BUSN3014 Principles of Taxation Law	COMP3110 Software Analysis and Design IT elective (6 units)	3000/4000-series IT (6 units) IT elective (6 units)
<i>Year 4 (48 units)</i>	BUSN3001 Accounting Theory BComm elective (6 units)	BUSN3002 Auditing BComm elective (6 units)	INFS3024 Information Systems Management 3000/4000-series IT (6 units)	3000/4000-series IT (6 units) 3000/4000-series IT (6 units)

Note:

1. Bachelor of Commerce

- The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
- The BComm must include at least one major chosen from Accounting and Finance. The Business Information Systems major is not permitted.

## Bachelor of Commerce and Bachelor of Laws

(program code 4403)

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

The combined program consists of at least 240 units.

### Minimum requirement from each Faculty:

#### FACULTY OF ECONOMICS AND COMMERCE

- at least 96 units 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 units of Law courses, including 72 units of compulsory courses, as listed in the section relating to the Faculty of Law, and 72 units of elective courses.
- course restrictions apply to Introduction to Commercial Law, Law of Business Entities and Principles of Taxation Law in satisfying the requirements of this program.

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

- a total of 144 units, 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 units including:
  - 144 units of Law courses as defined above.

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

(Law courses 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> (48 units)	LAWS1201 Foundations of Australian Law (6 units) LAWS1203 Torts (6 units) BUSN1001 Business Reporting and Analysis STAT1008 Quantitative Research Methods	LAWS1202 Lawyers, Justice and Ethics (6 units) LAWS1204 Contracts (6 units) BComm elective (6 units) BComm elective (6 units)
<i>Year 2</i> (48 units)	LAWS1205 Australian Public Law (6 units) LAWS1206 Criminal Law and Procedure (6 units) ECON1101 Microeconomics 1 BComm major (6 units)	LAWS2250 International Law (6 units) LAWS2249 Legal Theory (6 units) ECON1102 Macroeconomics 1 BComm major (6 units)
<i>Year 3</i> (48 units)	LAWS2201 Administrative Law (6 units) <i>LAWS2203 Corporations Law (6 units)</i> BComm major (6 units) BComm elective (6 units)	LAWS2202 Commonwealth Constitutional Law (6 units) Law elective course (6 units) BComm major (6 units) BComm elective (6 units)
<i>Year 4</i> (48 units)	LAWS2204 Property (6 units) Law elective course (6 units) BComm elective (6 units) BComm elective (6 units)	LAWS2205 Equity and Trusts (6 units) Law elective course (6 units) BComm elective (6 units) BComm elective (6 units)
<i>Year 5</i> (48 units)	<i>LAWS2244 Litigation and Dispute Management (6 units)</i> Law elective courses (18 units)	<i>LAWS2207 Evidence (6 units)</i> Law elective courses (18 units)

Note:

1. Bachelor of Commerce

- The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
- The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.

## Bachelor of Commerce and Bachelor of Psychology

(program code 4409)

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### ECONOMICS AND COMMERCE

- at least 96 units 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 units of Group A, B, and C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including
  - at least 24 units of Group A courses, including PSYC1001 and at least 12 units offered by a science-related department
  - at least 36 units of Group B Psychology courses, including PSYC2009
  - at least 36 units of Group C Psychology courses, including PSYC3017 and PSYC3018

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

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

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

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

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

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	BUSN1001 Business Reporting and Analysis STAT1008 Quantitative Research Methods PSYC1001A Introduction to Psychology Group A Science course (6 units)	BComm elective (6 units) BComm elective (6 units) PSYC1001B Introduction to Psychology Group A Science course (6 units)
<i>Year 2 (48 units)</i>	ECON1101 Microeconomics I BComm major (6 units) PSYC2009 Quantitative Methods in Psychology Group B Psychology course (6 units)	ECON1102 Macroeconomics I BComm major (6 units) Group B Psychology courses (12 units)
<i>Year 3 (48 units)</i>	BComm major (6 units) BComm elective (6 units) PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology course (6 units)	BComm major (6 units) BComm elective (6 units) PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology course (6 units)
<i>Year 4 (48 units)</i>	BComm elective (6 units) BComm elective (6 units) Group C Psychology courses (12 units)	BComm elective (6 units) BComm elective (6 units) Group C Psychology courses (12 units)

Note:

1. Bachelor of Commerce

- The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
- The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.

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

(program code 4406)

### The combined program consists of:

- at least 240 units.
- normal duration of full-time program: 5 years

### Minimum requirement from each Faculty:

#### FORESTRY

- at least 144 units comprising:
  - 114 units consisting of
    - 24 units of 1000-series courses comprising BIOL1006, FSTY1004, SRES1001 and SRES1003
    - 18 units of 2000-series courses comprising FSTY2004, FSTY2009 and FSTY2012
    - 42 units of 3000-series courses comprising FSTY3009, FSTY3015, FSTY3016, FSTY3017, FSTY3018, FSTY3151 and GEOG3028
    - 24 units of 4000-series courses comprising FSTY4001, FSTY4002, FSTY4003 and FSTY4004
    - 6 further units of FSTY courses
  - 18 units consisting of
    - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
    - or BIOL2121, SRES2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.
  - 12 units of Group A, B or C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics)

#### ECONOMICS & COMMERCE

- at least 96 units 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 units, including:
  - not less than 144 units of Science (Forestry) courses as defined above
  - further courses to the value of not less than 48 units taught in or approved by either of the relevant Faculties

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

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

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

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

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	BUSN1001 Business Reporting and Analysis STAT1008 Quantitative Research Methods SRES1001 Resources, Environment and Society Group A Science course (6 units)	BComm elective (6 units) BComm elective (6 units) BIOL1006 Plant Evolution and Ecology SRES1003 Biological Measurement
<i>Year 2 (48 units)</i>	ECON1101 Microeconomics 1 BComm major (6 units) Forestry elective (6 units) FSTY2012 Australian Vegetation	ECON1102 Macroeconomics 1 BComm major (6 units) FSTY2009 Forest Measurement & Modelling FSTY1004 Australia's Forests
<i>Year 3 (48 units)</i>	BComm major (6 units) BComm elective (6 units) FSTY2004 Fire in the Australian Environment GEOG3028 Environmental Politics, Policy and Planning	BComm major (6 units) BComm elective (6 units) FSTY3016 Forest Products FSTY3017 Forest Operations
<i>Year 4 (48 units)</i>	BComm elective (6 units) BComm elective (6 units) FSTY3015 Silviculture FSTY3018 Forest Dynamics	BComm elective (6 units) BComm elective (6 units) FSTY3151 Economics of Forestry and Environment FSTY3009 Assessing Forests and Woodlands
<i>Year 5 (48 units)</i>	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1 [1]	FSTY4003 Forest Planning FSTY4058 Forestry Honours 2 [1] Group A, B or C Science course (6 units)

Note:

- Bachelor of Science (Forestry)
  - Students not invited to undertake Forestry Honours must substitute BIOL2121, SRES2005 and FSTY4005 for FSTY4057 and 4058
- Bachelor of Commerce
  - The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
  - The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.

## Bachelor of Economics and Bachelor of Information Technology

(program code 4208)

The four year full-time (or part-time equivalent) combined program consists of at least 192 units incorporating:

- at least 96 units, excluding the courses 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 96 units of courses 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

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

- a total of 144 units, 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 units including:
  - at least 96 units of courses which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree
  - at least 48 units of courses taught in or approved by either of the relevant Faculties.

**Economics/Information Technology** — a typical full-time program 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 (48 units)</i>	ECON1101 Microeconomics 1 STAT1008 Quantitative Research Methods	ECON1102 Macroeconomics 1 EMET1001 Foundations of Economic and Financial Models	COMP1100 Introduction to Programming and Algorithms COMP1200 Perspectives on Computing	COMP1110 Foundations of Software Engineering MATH1005 Mathematical Modelling 2
<i>Year 2 (48 units)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods	ECON2102 Macroeconomics 2 BEc elective (6 units)	COMP2300 Introduction to Computer Systems INFS2024 Introduction to Systems Analysis	COMP2400 Relational Databases COMP2600 Formal Methods in Software Engineering
<i>Year 3 (48 units)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics	ECON3102 Macroeconomics 3 BEc elective (6 units)	COMP3110 Software Analysis and Design IT elective (6 units)	3000/4000- series IT (6 units) IT elective (6 units)
<i>Year 4 (48 units)</i>	BEc elective (6 units) BEc elective (6 units)	BEc elective (6 units) BEc elective (6 units)	INFS3024 Information Systems Management 3000/4000- series IT (6 units)	3000/4000- series IT (6 units) 3000/4000- series IT (6 units)

Note:

1. The Bachelor of Economics elective courses must include:
  - at least 12 units from the economics course list (Schedule 2)
  - at least six units in Economic History (ECH1).

## Bachelor of Economics and Bachelor of Laws

(program code 4203)

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

The combined program consists of at least 240 units.

### Minimum requirement from each Faculty:

#### FACULTY OF ECONOMICS AND COMMERCE

- at least 96 units 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 units of Law courses, including 72 units of compulsory courses, as listed in the section relating to the Faculty of Law, and 72 units of elective courses.
- course restrictions apply to Introduction to Commercial Law, Law of Business Entities and Principles of Taxation Law in satisfying the requirements of this program.

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

- a total of 144 units, 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 units including:
  - 144 units of Law courses as defined above.

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

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

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

<i>Program Total (240 units)</i>	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	LAWS1201 Foundations of Australian Law (6 units) LAWS1203 Torts (6 units) ECON1101 Microeconomics 1 STAT1008 Quantitative Research Methods	LAWS1202 Lawyers, Justice and Ethics (6 units) LAWS1204 Contracts (6 units) ECON1102 Macroeconomics 1 EMET1001 Foundations of Economic and Financial Models
<i>Year 2 (48 units)</i>	LAWS1205 Australian Public Law (6 units) LAWS1206 Criminal Law and Procedure (6 units) ECON2101 Microeconomics 2 EMET2007 Econometric Methods	LAWS2250 International Law (6 units) LAWS2249 Legal Theory (6 units) ECON2102 Macroeconomics 2 BEc elective (6 units)
<i>Year 3 (48 units)</i>	LAWS2201 Administrative Law (6 units) <i>LAWS2203 Corporations Law (6 units)</i> ECON3101 Microeconomics 3 ECON3103 International Economics (6 units)	LAWS2202 Commonwealth Constitutional Law (6 units) Law elective course (6 units) ECON3102 Macroeconomics 3 BEc elective (6 units)
<i>Year 4 (48 units)</i>	LAWS2204 Property (6 units) Law elective course (6 units) BEc elective (6 units) BEc elective (6 units)	LAWS2205 Equity and Trusts (6 units) Law elective course (6 units) BEc elective (6 units) BEc elective (6 units)
<i>Year 5 (48 units)</i>	<i>LAWS2244 Litigation and Dispute Management (6 units)</i> Law elective courses (18 units)	<i>LAWS2207 Evidence (6 units)</i> Law elective courses (18 units)

Note:

- The Bachelor of Economics elective courses must include:
  - at least 12 units from the economics course list (Schedule 2)
  - at least six units in Economic History (ECHI).

## Bachelor of Economics and Bachelor of Psychology

(program code 4209)

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### ECONOMICS AND COMMERCE

- at least 96 units 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 units of Group A, B, and C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including:
  - at least 24 units of Group A courses, including PSYC1001 and at least 12 units offered by a science-related department
  - at least 36 units of Group B Psychology courses, including PSYC2009
  - at least 36 units of Group C Psychology courses, including PSYC3017 and PSYC3018

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

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

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

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

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

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	ECON1101 Microeconomics 1 STAT1008 Quantitative Research Methods PSYC1001A Introduction to Psychology Group A Science course (6 units)	ECON1102 Macroeconomics 1 EMET1001 Foundations of Economic and Financial Models PSYC1001B Introduction to Psychology Group A Science course (6 units)
<i>Year 2 (48 units)</i>	ECON2101 Microeconomics 2 EMET2007 Econometric Methods PSYC2009 Quantitative Methods in Psychology Group B Psychology course (6 units)	ECON2102 Macroeconomics 2 BEc elective (6 units) Group B Psychology course (6 units) Group B Psychology course (6 units)
<i>Year 3 (48 units)</i>	ECON3101 Microeconomics 3 ECON3103 International Economics PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology course (6 units)	ECON3102 Macroeconomics 3 BEc elective (6 units) PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology course (6 units)
<i>Year 4 (48 units)</i>	BEc elective (6 units) BEc elective (6 units) Group C Psychology course (6 units) Group C Psychology course (6 units)	BEc elective (6 units) BEc elective (6 units) Group C Psychology course (6 units) Group C Psychology course (6 units)

#### Note:

The Bachelor of Economics elective courses must include:

- at least 12 units from the economics course list (Schedule 2)
- at least 6 units in Economic History (ECHI).

## Bachelor of Engineering and Bachelor of Arts

(Program code 4701)

### The combined program consists of:

- at least 240 units, 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 units from the Faculty of Arts, including:
  - a total of no more than 24 units from Arts courses offered at 1000 level
  - a total of no fewer than 72 units from Arts courses offered at 2000/3000 (later year) level
  - a minimum of one Arts major, comprising no fewer than 42 units (as defined in the entry for the Faculty of Arts)

### Duration

Normal duration of full-time program is 5 years.

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

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

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

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

### Engineering/Arts — typical full-time program pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	ENGN1211 Discovering Engn (6 units) MATH1013 Math & Applic. 1 (6 units) PHYS1101 Advanced Physics I (6 units) Arts 1000 course (6 units)	ENGN1221 Electromechanical Technol. (6 units) MATH1014 Math & Application 2 (6 units) ENGN1215 Intro to Materials (6 units) Arts 1000 course (6 units)
<i>Year 2 (48 units)</i>	Engineering major (6 units) Arts later year courses (12 units) COMP1100 Introduction to Programming (6 units)	Engineering major (6 units) Arts later year courses (12 units) COMP1110 Foundations of Software Engineering (6 units)
<i>Year 3 (48 units)</i>	Engineering elective (6 units) Arts later year courses (18 units)	Engineering elective (6 units) Arts later year courses (12 units) ENGN2225 System Design (6 units)
<i>Year 4 (48 units)</i>	POLS1004 Introduction to Australian and International Political Economy OR ECHI1106 Understanding Economic Policy: Macroeconomics for Social Scientists (6 units) Engineering major (6 units) Engineering elective (6 units) Arts later year course (6 units)	ENGN3221 Project & Ops Manage (6 units) Engineering major (6 units) Engineering elective (6 units) Arts later year course (6 units)
<i>Year 5 (48 units)</i>	ENGN4200 Individual Project (12 units) Engineering major (6 units) Engineering elective (6 units)	ENGN4221 Systems Engn Project (6 units) POLS1002 Introduction to Politics OR ECHI1105 Understanding Economic Behaviour: Microeconomics for Social Scientists (6 units) Engineering major (6 units) Arts later year course (6 units)

#### Notes

- To meet the accreditation requirements of the BE degree in the context of the combined BE/BA, certain courses in the Faculty of Arts can be taken in lieu of specific Engineering courses. POLS1002 Introduction to Politics is taken in lieu of the Engineering Law course normally taken by Bachelor of Engineering students; POLS1004 Introduction to Australian and International Political Economy is taken in lieu of the Financial Systems course. Students may also take ECHI1105 and ECHI1106 in lieu of the Engineering Law and Financial Systems courses.
- Students who wish to major in Political Science should take POLS1002 and POLS1004 in their first year instead of in their third year.
- The Engineering major and elective programs must be chosen from the Engineering list (see Department of Engineering entry).
- Detailed recommendations for enrolment patterns for all BE programs including named degrees are available on the Department of Engineering web site <http://engn.anu.edu.au>

## Bachelor of Engineering and Bachelor of Economics

(program code 4702)

The normal duration of the full-time program is equivalent to 5 years. The combined program consists of at least 240 units incorporating:

- at least 96 units 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.
- 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 Economics requires:

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

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

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

### Engineering/Economics — a typical full-time program pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	ENGN1211 Discovering Engineering MATH1013 Mathematics & Applications 1 PHYS1101 Advanced Physics 1 ECON1101 Microeconomics 1	ENGN1221 Electromechanical Technologies MATH1014 Mathematics & Applications 2 ENGN1215 Introduction to Materials ECON1102 Macroeconomics 1
<i>Year 2 (48 units)</i>	Engineering major (6 units) COMP1100 Introduction to Programming & Algorithms ECON2101 Microeconomics 2 STAT1008 Quantitative Research Methods	Engineering major (6 units) COMP1110 Foundations of Software Engineering ECON2101 Macroeconomics 2 EMET1001 Foundations of Economic and Financial Models
<i>Year 3 (48 units)</i>	Engineering elective (6 units) ECON3101 Microeconomics 3 EMET2007 Econometric Methods BEc elective (6 units) e.g. BUSN1001 Business Reporting & Analysis	Engineering elective (6 units) ENGN2225 System Design ECON3103 Macroeconomics 3 BEc elective (6 units) e.g. BUSN1002 Accounting Processes & Systems
<i>Year 4 (48 units)</i>	Engineering major (6 units) Engineering elective (6 units) ECON3103 International Economics BEc elective (6 units)	Engineering major (6 units) Engineering elective (6 units) ENGN3221 Project & Operations Management BEc elective (6 units) e.g. BUSN1101 Introduction to Commercial Law
<i>Year 5 (48 units)</i>	ENGN4200 Engineering — Individual Project (12 units) Engineering major (6 units) Engineering elective (6 units)	ENGN4221 Systems Engineering Project (6 units) Engineering major (6 units) BEc elective (6 units) BEc elective (6 units)

Note:

- The Bachelor of Economics elective courses must include:
  - at least 12 units from the economics course list (Schedule 2)
  - at least six units in Economic History (ECH1).
- Bachelor of Engineering
  - The Economics and Commerce courses should include BUSN1002 Accounting Processes and Systems, and BUSN1101 Introduction to Commercial Law in order to satisfy the BE requirements.
  - The Engineering major and elective courses must be chosen from the approved Engineering list (see Department of Engineering entry).
  - Detailed recommendations for enrolment patterns for all BE programs including named degrees are available on the Department of Engineering website <http://engn.anu.edu.au>

## Bachelor of Engineering and Bachelor of Information Technology

(program code 4707)

### The combined program consists of:

- at least 240 units 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 96 units of courses 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 program: 5 years

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

- at least 192 units 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 units including:
  - at least 96 units of courses which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree
  - at least 48 units of courses taught in or approved by either of the relevant Faculties.

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

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	ENGN1211 Discovering Engn (6 units) MATH1013 Math & Applic. 1 (6 units) PHYS1101 Advanced Physics I (6 units) COMP1100 Introduction to Prog. (6 units)	ENGN1221 Electromechanical Technology (6 units) MATH1014 Math & Application 2 (6 units) ENGN1215 Intro to Materials (6 units) COMP1110 Foundations of Software Engn. (6 units)
<i>Year 2 (48 units)</i>	Engineering major (6 units) COMP2100 Software Construction (6 units) COMP2300 Intro. to Computer Systems (6 units) MATH2305 Calculus and Diff. Equations (6 units) OR University elective	Engineering major (6 units) COMP2110 Software Design (6 units) 2000-series IT (6 units) University elective (6 units)
<i>Year 3 (48 units)</i>	Engineering elective (6 units) COMP3110 Software Analysis & Design (12 units) University elective (6 units)	Engineering elective (6 units) 3000-series IT (12 units) ENGN2225 System Design (6 units)
<i>Year 4 (48 units)</i>	ENGN3211 Investment Decisions (6 units) Engineering major (6 units) Engineering elective (6 units) COMP3100 Software Engn Group Project (6 units)	ENGN3221 Project Operations and Management (6 units) Engineering major (6 units) Engineering elective (6 units) COMP3100 Software Engn Group Project (6 units)
<i>Year 5 (48 units)</i>	ENGN4200 Individual Project (12 units) Engineering major (6 units) Engineering elective (6 units)	ENGN4221 Systems Engn Project (6 units) ENGN4612 Engn Law (6 units) Engineering major (6 units) University elective (6 units)

#### Notes:

- IT courses are: COMP courses, INFS courses, ENGN1211 Discovering Engineering, ENGN2225 System Design, ENGN3226 Digital Communications, ENGN3213 Digital Systems and Microprocessors, ENGN3214 Telecommunication Systems, ENGN4512 Digital Signal Processing, and ENGN4528 Computer Vision.
- Detailed recommendations for enrolment patterns for all BE programs including named degrees are available on the Department of Engineering web site <http://engn.anu.edu.au>

## Bachelor of Engineering and Bachelor of Science

(program code 4706)

The combined program 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 program results in the award of the Bachelor of Engineering (BE) degree and the Bachelor of Science (BSc) degree.

### The combined 5 year full-time program consists of:

- at least 240 units, incorporating:

#### SCIENCE

- Science courses to the value of at least 96 units taught in or approved by the Faculty of Science, including courses offered by a science-related department ie. Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics, including
  - at least 12 units of Group B courses
  - at least 36 units of Group C courses

#### ENGINEERING

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

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

- total of 144 units including:
  - not less than 96 units of Science courses as defined above.

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

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

### Engineering/Science — a typical full-time program pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1 (48 units)</i>	ENGN1211 Discovering Engn (6 units) MATH1013 Math & Applic. 1 (6 units) PHYS1101 Advanced Physics I (6 units) 1000-series science (6 units)	ENGN1221 Electromechanical Technology (6 units) MATH1014 Math & Application 2 (6 units) ENGN1215 Intro to Materials (6 units) ENGN1225 Chemistry Fundamentals (3 units) and ENGN1226 Modern Physics (3 units), OR 1000-series science (6 units)
<i>Year 2 (48 units)</i>	Engineering major (6 units) 2000-series science (6 units) MATH2305 Calculus and Differential Equations, OR University elective (6 units) COMP1100 Introduction to Programming (6 units)	Engineering major (6 units) 2000-series science (6 units) 2000-series science (6 units) COMP1110 Foundations of Software Engineering (6 units)
<i>Year 3 (48 units)</i>	Engineering elective (6 units) 3000-series science (6 units) 3000-series science (6 units) University elective (6 units)	Engineering elective (6 units) 3000-series science (6 units) 3000-series science (6 units) ENGN2225 System Design (6 units)
<i>Year 4 (48 units)</i>	ENGN3211 Investment Decisions (6 units) Engineering major (6 units) Engineering elective (6 units) 3000-series science (6 units)	ENGN3221 — Project Operations and Management (6 units) Engineering major (6 units) Engineering elective (6 units) 3000-series science (6 units)
<i>Year 5 (48 units)</i>	ENGN4200 Individual Project (12 units) Engineering major (6 units) Engineering elective (6 units)	ENGN4221 Systems Engn Project (6 units) ENGN4611 Engn Law (6 units) Engineering major (6 units) University elective (6 units)

#### Notes

- Students who wish to major in Mathematics or Computer Science are recommended to take the standard first year program pattern of the BE program.
- Students who wish to major in Physics will need to take PHYS1101 in Semester 1 and PHYS1201 in Semester 2.
- Students who wish to major in Chemistry take CHEM1014 in Semester 1 and take CHEM1015 in Semester 2. (Such students will need an ACT minor in Chemistry.)
- 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.) Students must consult the Head of the School of Biochemistry and Molecular Biology before enrolling in BIOL1004.
- Students pursuing majors in other science disciplines (for example, Psychology, Resource Management and Environmental Science) take Group A courses in their chosen discipline to the value of 12 units (e.g. PSYC1001, SRES1001/GEOG1008) in their first year.
- Students majoring in Computer Science should take COMP2300.
- Detailed recommendations for enrolment patterns for all BE programs including named degrees are available on the Department of Engineering web site <http://engn.anu.edu.au>

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

(program code 4709)

### The combined program consists of:

- at least 240 units
- normal duration of full-time program: 5 years

### Minimum requirement from each Faculty:

#### INFORMATION TECHNOLOGY

- at least 96 units of courses 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 units comprising:
  - (a) 114 units consisting of
    1. 30 units of 1000-series courses comprising BIOL1005, BIOL1006, FSTY1004, SRES1001 and SRES1003
    2. 24 units of 2000-series courses comprising FSTY2004, FSTY2009, FSTY2012 and FSTY2102
    3. 36 units of 3000-series courses comprising FSTY3009, FSTY3015, FSTY3016, FSTY3017, FSTY3018 and GEOG3028
    4. 24 units of 4000-series courses comprising FSTY4001, FSTY4002, FSTY4003 and FSTY4004
  - (b) 18 units consisting of
    - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
    - or BIOL2121, SRES2005 and FSTY4005.

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

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

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

- at least 144 units including:
  - at least 96 units of courses which satisfy (a) and (b) of the requirements of the Bachelor of Information Technology degree
  - at least 48 units of courses taught in or approved by either of the relevant Faculties

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

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

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

	First semester	Second semester
Year 1 (48 units)	COMP1100 Introduction to Programming and Algorithms COMP1200 Perspectives on Computing BIOL1005 Animal Evolution and Ecology Group A Science course (6 units)	COMP1110 Foundations of Software Engineering MATH1005 Mathematical Modelling 2 BIOL1006 Plant Evolution and Ecology SRES1003 Biological Measurement
Year 2 (48 units)	2000-series IT (6 units) [1] COMP2300 Introduction to Computer Systems SRES1001 Resources, Environment and Society FSTY2012 Australian Vegetation	2000-series IT (6 units) [1] COMP2600 Formal Methods in Software Engineering FSTY1004 Australia's Forests FSTY2102 Natural Resource Economics
Year 3 (48 units)	COMP3110 Software Analysis and Design 3000/4000 series IT (6 units) [1] FSTY2004 Fire in the Australian Environment GEOG3028 Environmental Politics, Policy and Planning	3000/4000-series IT (6 units) 3000/4000 series IT (6 units) [1] FSTY2009 Forest Measurement and Modelling FSTY3016 Forest Products
Year 4 (48 units)	3000/4000-series IT (6 units) [1] 3000/4000-series IT (6 units) [1] FSTY3015 Silviculture FSTY3018 Forest Dynamics	3000/4000-series IT (6 units) [1] 3000/4000-series IT (6 units) [1] FSTY3009 Assessing Forests and Woodlands FSTY3017 Forest Operations
Year 5 (48 units)	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1 [2]	FSTY4003 Forest Planning FSTY4058 Forestry Honours 2 [2] Group B or C Science course

[1] These courses should include INFS2024 Information Systems Analysis, COMP2400 Relational Databases and INFS3024 Information Systems Analysis for the Information Systems stream; or COMP2100 Software Construction, COMP2110 Software Design and COMP3100 Software Engineering Group Project for the Software Development stream.

[2] Students not invited to undertake Forestry Honours must substitute BIOL2121, SRES2005 and FSTY4005 for FSTY4057 and 4058

## Bachelor of Psychology and Bachelor of Laws

(program code code 4663)

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

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### SCIENCE

- at least 96 units of Group A, B, and C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including
  - at least 24 units of Group A courses, including PSYC1001 and at least 12 units offered by a science-related department
  - at least 36 units of Group B Psychology courses, including PSYC2009
  - at least 36 units of Group C Psychology courses, including PSYC3017 and PSYC3018

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

#### FACULTY OF LAW

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

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

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

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

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

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

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

(Courses 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> (48 units)	PSYC1001A Introduction to Psychology Group A Science course (6 units) LAWS1201 Foundations of Australian Law (6 units) LAWS1203 Torts (6 units)	PSYC1001B Introduction to Psychology Group A Science course (6 units) LAWS1202 Lawyers, Justice and Ethics (6 units) LAWS1204 Contracts (6 units)
<i>Year 2</i> (48 units)	PSYC2009 Quantitative Methods in Psychology Group B Psychology course (6 units) LAWS1205 Australian Public Law (6 units) LAWS1206 Criminal Law and Procedure (6 units)	Group B Psychology courses (12 units) LAWS2250 International Law (6 units) LAWS2249 Legal Theory (6 units)
<i>Year 3</i> (48 units)	PSYC3017 Advanced Research Methods: Multivariate Analyses Group B Psychology course (6 units) LAWS2201 Administrative Law (6 units) LAWS2203 Corporations Law (6 units)	PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology course (6 units) LAWS2202 Commonwealth Constitutional Law (6 units) 1 Law elective course (6 units)
<i>Year 4</i> (48 units)	Group C Psychology courses (12 units) LAWS2204 Property (6 units) 1 Law elective course (6 units)	Group C Psychology courses (12 units) LAWS2205 Equity and Trusts (6 units) 1 Law elective course (6 units)
<i>Year 5</i> (48 units)	LAWS2244 Litigation and Dispute Management (6 units) 3 Law elective courses (18 units)	LAWS2207 Evidence (6 units) 3 Law elective courses (18 units)

## Bachelor of Psychology and Bachelor of Science

(program code 4609)

### The combined program consists of:

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

### Program requirements:

- at least 192 units of Group A, B, and C courses offered by a science-related department, (ie a Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including:
  - at least 84 units of Psychology courses including:
    - PSYC1001
    - at least 36 units of Group B Psychology courses, including PSYC2009
    - at least 36 units of Group C Psychology courses, including PSYC3017 and PSYC3018
  - at least 96 units of Group A, B or C courses offered by a science-related department other than the School of Psychology, including
    - at least 24 units of Group A courses
    - at least 12 units of Group B courses
    - at least 36 units of Group C courses
  - at least 12 units of Group A, B or C courses offered by a science-related department

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

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

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

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

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

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

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

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48 units)	PSYC1001A Introduction to Psychology Group A Science course (6 units) Group A Science courses (non-Psychology) (12 units)	PSYC1001B Introduction to Psychology Group A Science course (6 units) Group A Science courses (non-Psychology) (12 units)
<i>Year 2</i> (48 units)	PSYC2009 Quantitative Methods in Psychology Group B Psychology course (6 units) Group B Science courses (non-Psychology) (12 units)	Group B Psychology courses (12 units) Group B Science courses (non-Psychology) (12 units)
<i>Year 3</i> (48 units)	PSYC3017 Advanced Research Methods: Multivariate Analysis Group B Psychology course (6 units) Group C Science courses (non-Psychology) (12 units)	PSYC3018 Advanced Research Methods: Analysis of Variance Group B Psychology course (6 units) Group C Science courses (non-Psychology) (12 units)
<i>Year 4</i> (48 units)	Group C Psychology courses (12 units) Group C Science course (non-Psychology) (6 units) Group B or C Science course (non-Psychology) (6 units)	Group C Psychology courses (12 units) Group C Science course (non-Psychology) (6 units) Group B or C Science course (non-Psychology) (6 units)

## Bachelor of Science and Bachelor of Commerce

(program code 4604)

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### SCIENCE

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

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

#### ECONOMICS & COMMERCE

- at least 96 units 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 units including:
  - not less than 96 units of Science courses as defined above
  - further courses to the value of not less than 48 units taught in or approved by, either of the relevant Faculties

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

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

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

- a total of 144 units, 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 program pattern

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48 units)	BUSN1001 Business Reporting and Analysis STAT1008 Quantitative Research Methods Group A Science courses (12 units)	BComm elective (6 units) BComm elective (6 units) Group A Science courses (12 units)
<i>Year 2</i> (48 units)	ECON1101 Microeconomics I BComm major (6 units) Group B Science courses (12 units)	ECON1102 Macroeconomics I BComm major (6 units) Group B Science courses (12 units)
<i>Year 3</i> (48 units)	BComm major (6 units) BComm elective (6 units) Group C Science courses (12 units)	BComm major (6 units) BComm elective (6 units) Group C Science courses (12 units)
<i>Year 4</i> (48 units)	BComm elective (6 units) BComm elective (6 units) Group C Science course (6 units) Group A, B or C Science course (6 units)	BComm elective (6 units) BComm elective (6 units) Group C Science course (6 units) Group A, B or C Science course (6 units)

Note:

1. Bachelor of Commerce

- The BComm electives must include at least two of the following first-year courses from the Faculty of Economics and Commerce: BUSN1002 Accounting Processes and Systems, BUSN1101 Introduction to Commercial Law, INFS1001 Foundations of Electronic Commerce and Information Systems, FINM1001 Money, Markets and Finance.
- The BComm must include at least one major chosen from Accounting, Business Information Systems, and Finance.

## Bachelor of Science and Bachelor of Economics

(program code 4602)

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### SCIENCE

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

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

#### ECONOMICS & COMMERCE

- at least 96 units 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 units including:
  - not less than 96 units of Science courses as defined above
  - further courses to the value of not less than 48 units taught in or approved by, either of the relevant Faculties

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

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

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

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

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

	<i>First semester</i>	<i>Second semester</i>
<i>Year 1</i> (48 units)	ECON1101 Microeconomics I STAT1008 Quantitative Research Methods Group A Science courses (12 units)	ECON1102 Macroeconomics I EMET1001 Foundations of Economic and Financial Models Group A Science courses (12 units)
<i>Year 2</i> (48 units)	ECON2101 Microeconomics 2 EMET2007 Econometric Methods Group B Science courses (12 units)	ECON2102 Macroeconomics 2 BEc elective (6 units) Group B Science courses (12 units)
<i>Year 3</i> (48 units)	ECON3101 Microeconomics 3 ECON3103 International Economics Group C Science courses (12 units)	ECON3102 Macroeconomics 3 BEc elective (6 units) Group C Science courses (12 units)
<i>Year 4</i> (48 units)	BEc elective (6 units) BEc elective (6 units) Group C Science course (6 units) Group A, B or C Science course (6 units)	BEc elective (6 units) BEc elective (6 units) Group C Science course (6 units) Group A, B or C Science course (6 units)

Note:

The Bachelor of Economics elective courses must include:

- at least 12 units from the economics course list (Schedule 2)
- at least 6 units in Economic History (ECHI).

## Bachelor of Science and Bachelor of Laws

(program code 4603)

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

### The combined program consists of:

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

### Minimum requirement from each Faculty:

#### SCIENCE

- at least 96 units of Group A, B, and C courses offered by a science-related Department (i.e. Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including:
  - at least 24 units of Group A courses
  - at least 12 units of Group B courses
  - at least 36 units of Group C courses

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

#### FACULTY OF LAW

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

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

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

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

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

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

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

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

(Courses 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> (48 units)	Group A Science courses (12 units) LAWS1201 Foundations of Australian Law (6 units) LAWS1203 Torts (6 units)	Group A Science courses (12 units) LAWS1202 Lawyers, Justice and Ethics (6 units) LAWS1204 Contracts (6 units)
<i>Year 2</i> (48 units)	Group B Science courses (12 units) LAWS1205 Australian Public Law (6 units) LAWS1206 Criminal Law and Procedure (6 units)	Group B Science courses (12 units) LAWS2205 International Law (6 units) LAWS2249 Legal Theory (6 units)
<i>Year 3</i> (48 units)	Group C Science courses (12 units) LAWS2201 Administrative Law (6 units) <i>LAWS2203 Corporations Law (6 units)</i>	Group C Science courses (12 units) LAWS2202 Commonwealth Constitutional Law (6 units) 1 Law elective course (6 units)
<i>Year 4</i> (48 units)	Group C Science course (6 units) Group A, B or C Science course (6 units) LAWS2204 Property (6 units) 1 Law elective course (6 units)	Group C Science course (6 units) Group A, B or C Science course (6 units) LAWS2205 Equity and Trusts (6 units) 1 Law elective course (6 units)
<i>Year 5</i> (48 units)	<i>LAWS2244 Litigation and Dispute Management (6 units)</i> 3 Law elective courses (18 units)	<i>LAWS2207 Evidence (6 units)</i> 3 Law elective courses (18 units)

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

(program code 4608)

### The combined program consists of:

- at least 240 units
- normal duration of full-time program: 5 years.

### Program requirements:

#### FORESTRY

- at least 144 units comprising:
  - (a) 114 units consisting of
    1. 30 units of 1000-series courses comprising BIOL1005, BIOL1006, FSTY1004, SRES1001 and SRES1003
    2. 24 units of 2000-series courses comprising FSTY2004, FSTY2009, FSTY2012 and FSTY2102
    3. 36 units of 3000-series courses comprising FSTY3009, FSTY3015, FSTY3016, FSTY3017, FSTY3018 and GEOG3028
    4. 24 units of 4000-series courses comprising FSTY4001, FSTY4002, FSTY4003 and FSTY4004
  - (b) 18 units consisting of
    - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
    - or BIOL2121, SRES2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.
  - (c) 12 units of Group A, B or C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics), no more than 6 units of which may be for Group A courses.

#### SCIENCE

- in addition to the requirements (a), (b) and (c) in the Science (Forestry) entry above, at least 96 units of Group A, B, and C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics) including
  - at least 12 units of Group B courses other than FSTY courses
  - at least 36 units of Group C courses other than FSTY courses

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

No more than 36 units of Group A courses 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 units, including:
  - not less than 144 units of Science (Forestry) courses as defined above
  - further courses to the value of not less than 48 units taught in or approved by the Faculty of Science

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

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

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

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

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

	First semester	Second semester
Year 1 (48 units)	BIOL1005 Animal Evolution and Ecology Group A Science course (6 units) Group A Science course (6 units) Group A Science course (6 units)	BIOL1006 Plant Evolution and Ecology SRES1003 Biological Measurement FSTY1004 Australia's Forests Group A Science course (6 units)
Year 2 (48 units)	SRES1001 Resources, Environment and Society FSTY2012 Australian Vegetation Group B Science course (non-FSTY) (6 units) Group B Science course (6 units)	FSTY2102 Natural Resource Economics Group A or B Science course (6 units) Group B Science course (non-FSTY) (6 units) Group B Science course (6 units)
Year 3 (48 units)	FSTY2004 Fire in the Australian Environment Group C Science courses (non-FSTY) (12 units) Group A, B or C Science course (6 units)	FSTY2009 Forest Measurement & Modelling FSTY3016 Forest Products Group C Science courses (non-FSTY) (12 units)
Year 4 (48 units)	FSTY3015 Silviculture FSTY3018 Forest Dynamics Group C Science course (non-FSTY) (6 units) GEOG3028 Environmental Politics, Policy and Planning	FSTY3009 Assessing Forests and Woodlands FSTY3017 Forest Operations Group C Science course (non-FSTY) (6 units) Group A, B or C Science course (6 units)
Year 5 (48 units)	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1 [1]	FSTY4003 Forest Planning FSTY4058 Forestry Honours 2 [1] Group B or C Science course (6 units)

[1] Students not invited to undertake Forestry Honours must substitute BIOL2121, SRES2005 and FSTY4005 for FSTY4057 and 4058

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

(program code 4606)

### The combined program consists of:

- at least 240 units.
- normal duration of full-time program: 5 years

### Minimum requirement from each Faculty:

#### FORESTRY

- at least 144 units comprising:
  - (a) 114 units consisting of
    1. 24 units of 1000-series courses comprising BIOL1006, FSTY1004, SRES1001 and SRES1003
    2. 18 units of 2000-series courses comprising FSTY2004, FSTY2009 and FSTY2012
    3. 42 units of 3000-series courses comprising FSTY3009, FSTY3015, FSTY3016, FSTY3017, FSTY3018, FSTY3151 and GEOG3028
    4. 24 units of 4000-series units comprising FSTY4001, FSTY4002, FSTY4003 and FSTY4004
    5. 6 further units of FSTY courses
  - (b) 18 units consisting of
    - either FSTY4057 (Forestry Honours 1) and FSTY4058 (Forestry Honours 2);
    - or BIOL2121, SRES2005 and FSTY4005.
 Enrolment in Forestry Honours 1 and 2 is by invitation only.
  - (c) 12 units of Group A, B or C courses offered by a science-related department (ie Department or School in the Faculty of Science or the Department of Computer Science or the School of Finance and Applied Statistics)

#### ECONOMICS & COMMERCE

- at least 96 units 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 units, including:
  - not less than 144 units of Science (Forestry) courses as defined above
  - further courses to the value of not less than 48 units taught in or approved by either of the relevant Faculties

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

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

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

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

	First semester	Second semester
Year 1 (48 units)	ECON1101 Microeconomics I STAT1008 Quantitative Research Methods SRES1001 Resources, Environment and Society Group A Science course (6 units)	ECON1102 Macroeconomics I EMET1001 Foundations of Economic and Financial Models BIOL1006 Plant Evolution and Ecology SRES1003 Biological Measurement
Year 2 (48 units)	ECON2101 Microeconomics 2 EMET2007 Econometric Methods FSTY2012 Australian Vegetation Forestry elective (6 units)	ECON2102 Macroeconomics 2 BEc elective (6 units) [1] FSTY2009 Forest Measurement & Modelling FSTY1004 Australia's Forests
Year 3 (48 units)	ECON3101 Microeconomics 3 ECON3103 International Economics FSTY2004 Fire in the Australian Environment GEOG3028 Environmental Politics, Policy and Planning	ECON3102 Macroeconomics 3 BEc elective (6 units) [1] FSTY3016 Forest Products FSTY3017 Forest Operations
Year 4 (48 units)	BEc elective (6 units) [1] BEc elective (6 units) [1] FSTY3015 Silviculture FSTY3018 Forest Dynamics	BEc elective (6 units) [1] BEc elective (6 units) [1] FSTY3151 Economics of Forestry and Environment FSTY3009 Assessing Forests and Woodlands
Year 5 (48 units)	FSTY4001 Resource Management FSTY4002 Plantation Management FSTY4004 Plantation Planning FSTY4057 Forestry Honours 1 [2]	FSTY4003 Forest Planning FSTY4058 Forestry Honours 2 [2] Group A, B or C Science course (6 units)

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

- at least 12 units from the economics course list (Schedule 2)
- at least 6 units in Economic History (ECH).

[2] Students not invited to undertake Forestry Honours must substitute BIOL2121, SRES2005 and FSTY4005 for FSTY4057 and 4058

