




## Bachelor of Commerce (Liberal Studies) with majors in Quantitative Business Analysis, Economics and Agricultural Economics.

	Required for Quantitative Business Analysis major
	Required for Economics major
	Required for Agricultural Economics major
<b>Bold</b>	Core units for the Bachelor of Commerce (Liberal Studies)
<i>Italics</i>	24 credit points of Arts units' requirement
<i>Italics</i>	12 credit points of Science units' requirement

### Year 1 – Semester 1

Unit type	Unit code	Unit name	Credit points
<b>Core</b>	<b>BUSS1001</b>	<b>Understanding Business</b>	<b>6</b>
Compulsory for majors	BUSS1020	Quantitative Business Analysis	6
Compulsory for major	ECON1001	Introductory Microeconomics	6
Compulsory for major	AGEC1102	Agricultural Economics 1	6

### Year 1 – Semester 2

Unit type	Unit code	Unit name	Credit points
<b>Core</b>	<b>BUSS1002</b>	<b>The Business Environment</b>	<b>6</b>
Compulsory for majors	QBUS2810	Statistical Modelling for Business	6
Compulsory for major	ECON1002	Introductory Macroeconomics	6
Compulsory for major	AGEC1101	Agricultural and Resource Systems	6

## 2012 Progression examples - Bachelor of Commerce (Liberal Studies)

### Year 2 – Semester 1

Unit type	Unit code	Unit name	Credit points
Compulsory for major	QBUS2810	Statistical Modelling for Business	6
Compulsory for major	ECOS2001 or ECOS2901	Intermediate Microeconomics OR Intermediate Microeconomics Honours	6
Compulsory for major	AGEC2103	Production Economics	6
<i>Elective</i>	<i>XXXXXXX</i>	<i>Science junior elective</i>	<i>6</i>

### Year 2 – Semester 2

Unit type	Unit code	Unit name	Credit points
Compulsory for major	QBUS2310	Management Science	6
Compulsory for major	ECOS2002 or ECOS2902	Intermediate Macroeconomics OR Intermediate Macroeconomics Honours	6
Compulsory for major	AGEC2101	Market and Price Analysis	6
<i>Elective</i>	<i>XXXXXXX</i>	<i>Science junior elective</i>	<i>6</i>

### Year 3 – Semester 1

Unit type	Unit code	Unit name	Credit points
Elective for major	QBUS2XXX or QBUS3XXX	Quantitative Business Analysis senior elective	6
Elective for major	ECOS2XXX or ECOS3XXX	Economics senior elective	6
Compulsory for major	AGEC3102	Agricultural and Resource Policy	6
<i>Elective</i>	<i>XXXXXXX</i>	<i>Arts junior or senior elective</i>	<i>6</i>

### Year 3 – Semester 2

Unit type	Unit code	Unit name	Credit points
Elective for major	QBUS3XXX	Quantitative Business Analysis senior elective (3000 level)	6
Elective for major	ECOS3XXX	Economics senior elective (3000 level)	6
Compulsory for major	AGEC4XXX	Agricultural Economics senior elective	6
<i>Elective</i>	<i>XXXXXXX</i>	<i>Arts junior or senior elective</i>	<i>6</i>

## 2012 Progression examples - Bachelor of Commerce (Liberal Studies)

### Year 4 – Semester 1

Unit type	Unit code	Unit name	Credit points
Elective for major	QBUS3XXX	Quantitative Business Analysis senior elective (3000 level)	6
Elective for major	ECOS3XXX	Economics senior elective (3000 level)	6
Compulsory for major	AGEC3103	Applied Optimisation	6
<i>Elective</i>	<i>XXXXXXX</i>	<i>Arts junior or senior elective</i>	<i>6</i>

### Year 4 – Semester 2

Unit type	Unit code	Unit name	Credit points
Elective for major	QBUS3XXX	Quantitative Business Analysis senior elective (3000 level)	6
Elective for major	ECOS3XXX	Economics senior elective (3000 level)	6
Elective for major	AGEC4XXX	Agricultural Economics senior elective	6
<i>Elective</i>	<i>XXXXXXX</i>	<i>Arts junior or senior elective</i>	<i>6</i>

### Notes

- i. In this example, Economics units count towards the Business School component of the degree.
- ii. This program of study is meant to be a guide only. Students are able to undertake the required units of study and elective in different sequences to that listed above. Students should note that this example has been developed using 2012 unit of study offerings and there is no guarantee that the units listed will be offered in the same semesters in subsequent years.
- iii. Certain units of study listed above may also be offered in Summer or Winter School sessions.