

Program 3564: BEc/APPLIED (from 2013)

	Year 1	Year 2	Year 3	Year 4
S1	ACCT1501 ECON1101 MATH1141 SCIF1121	ECON2101 MATH2111 MATH2601 MATH2901	ECON major ECON major MATH2301 App. Elective	ECON elective App. elective Econ/Sci elective Free elective
S2	COMP1911 ECON1102 MATH1241 MATH1081	ECON1401 ECON2206 MATH2221 MATH2621	ECON major App. elective MATH3xxx Free elective	ECON major ECON elective MATH3xxx Econ/Sci elective

Then Applied Maths Honours (48uoc) in year 5

Red is Economics

Dark Blue is maths major

Light Blue is other Science

The Econ/Sci electives are either both SCI or both ECON – MATH1141/1241 then counts to the other degree.

App. electives:

MATH3041, MATH3101, MATH3121, MATH3161, MATH3201, MATH3261, MATH3311, MATH6781

ECON major: at least three courses must be third year

program 3564 BEc/PURE (from 2013)

	Year 1	Year 2	Year 3	Year 4
S1	ACCT1501 ECON1101 MATH1141 SCIF1121	ECON2101 MATH2111 MATH2601 MATH2901	ECON major ECON major MATH3611 MATH3711	ECON elective MATH3xxx Econ/Sci elective Free elective
S2	COMP1911 ECON1102 MATH1241 MATH1081	ECON1401 MATH221 MATH2621 MATH2701	ECON2206 ECON major MATH3701 MATH3xxx	ECON major ECON elective Econ/Sci elective Free elective

Then Pure Maths Honours (48uoc) in year 5

Red is Economics

Dark Blue is maths major

Light Blue is other Science

The Econ/Sci electives are either both SCI or both ECON – MATH1141/1241 then counts to the other degree.

ECON major: at least three courses must be third year

Program 3564: BEc/QUANTITATIVE RISK (from 2013)

	Year 1	Year 2	Year 3	Year 4
S1	ACCT1501 ECON1101 MATH1151 SCIF1121	ACTL2001/2111 ECON2101 MATH2111 MATH2901	ECON major ECON major MATH2601 MATH3901	ECON elective Econ/Sci elective MATH3xxx ECON elective
S2	ECON1102 FINS1613 MATH1251 level I Sci elective	ECON1401 FINS2624 MATH2881 MATH2931	ACTL3003/3162 ECON2206 ECON major FINS3636 or 3635	ECON major FINS3655 MATH3xxx Econ/Sci elective

Then QR honours (48uoc) in year 5

Recommended level I Sci electives: COMP1911, MATH1081

Red is Economics

Dark Blue is maths major

Light Blue is other Science

The Econ/Sci electives are either both SCI or both ECON – MATH1151/1251 then counts to the other degree.

ECON major: at least three courses must be third year

Program 3564: BEc/ADVANCED STATISTICS (from 2013)

	Year 1	Year 2	Year 3	Year 4
S1	ACCT1501 ECON1101 MATH1141 SCIF1121	ECON2101 MATH2111 MATH2601 MATH2901	ECON major ECON major MATH3901 MATH3911	ECON elective Stats elective Econ/Sci elective Free elective
S2	COMP1911 ECON1102 MATH1241 MATH1081	ECON1401 ECON2206 MATH2221 or 2621 MATH2931	ECON major MATH3821 MATH3xxx Science elective	ECON major ECON elective Econ/Sci elective Free elective

Then Statistics Honours (48uoc) in year 5

Red is Economics

Dark Blue is maths major

Light Blue is other Science

The Econ/Sci electives are either both SCI or both ECON – MATH1141/1241 then counts to the other degree.

Stats electives: MATH3831, MATH3841, MATH3851

ECON major: at least three courses must be third year

Program 3566: BEc/ADVANCED PHYSICAL OCEANOGRAPHY (from 2013)

	Year 1	Year 2	Year 3	Year 4
S1	ECON1101 MATH1141 PHYS1121/1131 SCIF1121	ECON2101 MATH2241 MATH2111 PHYS2801	ECON major MATH2301 MATH2901 MATH3041	ECON major ECON elective MATH3101 Econ/Sci elective
S2	ACCT1501 ECON1102 MATH1241 PHYS1221/1231	ECON1401 ECON2206 MATH2221 Free elective	ECON major ECON major MATH3261 MSCI3001	ECON elective MATH3121 Econ/Sci elective Free elective

Then Physical Oceanography honours in year 5

Red is Economics

Dark Blue is maths major

Light Blue is other Science

The Econ/Sci electives are either both SCI or both ECON – MATH1141/1241 then counts to the other degree.

ECON major: at least three courses must be third year