

Course progression map for 2019 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook.

B6014 Master of Actuarial Studies

The placement of units may be rearranged to provide flexibility in choice of elective units but care should be taken to ensure sequenced units are maintained in sequence.

Year 1 Semester 1	ETC2430 Actuarial statistics	ETC2410 Introductory econometrics	ECF5923 Macroeconomics and monetary policy	Application studies unit 1
Year 1 Semester 2	ETC5252 Probability and statistical inference for economics and business	ETC5242 Statistical thinking	ETC5352 Foundations of quantitative finance	ETC5343 Financial mathematics under uncertainty
Year 2 Semester 1	ECF5927 Managerial economics	ETC4110 Actuarial practice I	ETC5346 Financial econometrics	Application studies unit 2
Year 2 Semester 2	ETC4130 Asset liability management	ETC4120 Actuarial practice II	ETC5342 Applied insurance methods	ETC5353 Insurance and pensions

A	Preparatory knowledge
B	Mastery knowledge
C	Application studies