

Course progression map for 2026 commencing students

This progression map is a guide only. It does not substitute for the list of required units as outlined in the course 'Requirements' section of the Handbook. The order of units can be rearranged, if applicable prerequisite requirements are met. The unit offering information is correct at the time of publication, however changes may occur. You are advised to check with the relevant Faculty Student Services staff when planning your course and refer to the Handbook entry for each unit prior to the start of each semester.

B6014 Master of Actuarial Studies

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|----------------------|---|---|---|---|
| Year 1 Semester 1 | Advanced preparatory studies unit 1 | Advanced preparatory studies unit 2 | Advanced preparatory studies unit 3 | Advanced preparatory studies unit 4 |
| Year 1 Semester 2 | Discipline studies unit 1 from specified list | Discipline studies unit 2 from specified list | Discipline studies unit 3 from specified list | Elective studies unit 1 |
| Year 2 Semester 1 | ETC4110 Actuarial practice 1 | ETC5250 Introduction to machine learning | Discipline studies unit 4 from specified list | Discipline studies unit 5 from specified list |
| Year 2 Semester 2 | ETC4120 Actuarial practice 2 | Discipline studies unit 6 from specified list | Discipline studies unit 7 from specified list | Elective studies unit 2 |

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|--------|------------------------------|
| Part A | Advanced preparatory studies |
| Part B | Core studies |
| Part C | Discipline studies |
| Part D | Elective studies |

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Actuarial accreditation

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|----------------------|---|--|---|---|
| Year 1 Semester 1 | ETC2410 Introductory econometrics | ETC2430 Actuarial cash flow Modelling | ACF5950 Introduction to financial accounting or BFC2140 Corporate finance or ECX5953 Economics | ACF5950 Introduction to financial accounting or BFC2140 Corporate finance or ECX5953 Economics |
| Year 1 Semester 2 | ETC5252 Probability and statistical inference for economics and business | ETC5256 Statistical modelling for actuarial studies | ETC5353 Life insurance mathematics | ACF5950 Introduction to financial accounting or BFC2140 Corporate finance or ECX5953 Economics |
| Year 2 Semester 1 | ETC4110 Actuarial practice 1 | ETC5250 Introduction to machine learning | ETC5343 Financial mathematics under uncertainty | ETC5346 Financial econometrics |
| Year 2 Semester 2 | ETC4120 Actuarial practice 2 | ETC5342 Applied insurance methods | ETC5345 Applied time series econometrics or ETC5550 Applied forecasting | ETC5352 Foundations of quantitative finance |

Students are highly recommended to follow this Actuarial accreditation course map, in order to have the opportunity to obtain the maximum number of actuarial exemptions from both the Foundation Program and Actuary Program. For inquiries, please contact the Director of Actuarial Studies.

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| Part A | Advanced preparatory studies |
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| Part C | Discipline studies |
| Part D | Elective studies |