

| B1368 Bachelor of Education in Secondary Teaching and Advanced Mathematics Major Teaching Area with a co-major in English Minor Teaching Area | | | | | | | | | | |
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| | Summer | Semester 1 | | | | Semester 2 | | | | |
| 2019 | | BED100 Ideas in Education | EDN111 Language for Learning and Teaching | EDN113 Living and Learning with Technology | EGL123 Texting II: Introduction to Literature, Writing and Performance | BED150 Understanding Teachers' Work | EGL124 Texting II: Introduction to Literature, Writing and Performance | MAS161 Calculus and Matric Algebra | MAS183 Statistical Data Analysis | 24 |
| 2020 | | EDN221 Learning and Teaching | EDN358 Creating and Managing Effective Learning Environments | EGL244 Reading Shakespeare and His Contemporaries: Page and Stage | MAS222 Probability and Statistical Inference | BED200 Assessment and Action Research | EDN2101 Professional Experience: BEd Secondary | EGL235 Australian Literature and Film | MAS221 Mathematical Modelling | 24 |
| 2021 | EDN451 Adolescent Health and Development | EDN372 Teaching English | EDN373 Teaching Mathematics | Advanced Mathematics Specified Elective | Advanced Mathematics Specified Elective | EDN340 Professional Experience: BEd Secondary | EGL321 Cosmopolitan Literature: Reading and Writing the World | Advanced Mathematics Specified Elective | Advanced Mathematics Specified Elective | 27 |
| 2022 | | EDN353 Country, Cultures, Peoples: Aboriginal and Torres Strait Islander Perspectives Across the Curriculum | EDN449 Inclusive Education | EDN472 Teaching Senior Secondary English | EDN473 Teaching Senior Secondary Mathematics | EDN4303 Final Professional Experience 1 | EDN4301 Final Professional Experience 2 | | | 21 |
| Advanced Mathematics Specified Electives | | MAS162 Foundations of Discrete Mathematics | MAS182 Applied Mathematics | MAS351 Environmental and Biological Modelling <i>(requires MAS220 or MAS221)</i> | MAS352 Time Series Analysis <i>(requires category 2 & MAS221)</i> | MAS162 Foundations of Discrete Mathematics | MAS182 Applied Mathematics | MAS223 Applied Statistics <i>(requires MAS183)</i> | MAS353 Statistical Design and Data Analysis <i>(requires MAS222 or MAS223)</i> | 96 |
| | | | | | | MAS354 Modelling and Simulation <i>(requires MAS221)</i> | | | | |
| <p>Students who commenced their course as of 1st January 2017 or later must complete EDN298 LANTITE - Literacy (0 credit points) and EDN299 LANTITE - Numeracy (0 credit points) in order to graduate. Please refer to teacheredtest.acer.edu.au for more information.</p> <p>Course and unit information is provided as a guide and is subject to change without notice. This is a sample plan only. Please always check the current handbook and the current timetable.</p> | | | | | | | | | | |

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| Education Units |
| Advanced Mathematics Units |
| English Units |