| B1368 Bachelor of Education in Secondary Teaching and Politics (HASS) Major Teaching Area with a co-major in Mathematics Minor Teaching Area |  |   |  |   |   |   |  |  |   |
|--|--|---|--|---|---|---|--|--|---|
|  | Summer   | Semester 1  |  |   |   | Semester 2                                    |  |  |   |
| 2019   |  | <b>BED100</b><br>Ideas in Education   | EDN111  Language for  Learning and  Teaching                 | EDN113 Living and Learning with Technology      | SUS100 Introduction to Sustainable Development        | <b>BED150</b> Understanding Teachers' Work    | HIS182<br>Making of the<br>Modern World        | MAS164 Fundamentals of Mathematics                 | POL133<br>Politics, Power<br>and Policy |
| 2020   |  | EDN221<br>Learning and<br>Teaching  | EDN358 Creating and Managing Effective Learning Environments | MAS182<br>Applied<br>Mathematics                | POL298<br>International<br>Political Economy          | BED200<br>Assessment and<br>Action Research   | EDN2101 Professional Experience: BEd Secondary | MAS161<br>Calculus and<br>Matrix Algebra           | POL228 Democracy and Political Change   |
| 2021   | EDN451<br>Adolescent Health<br>and Development | Ü   | EDN377 Teaching Humanities and Social Sciences               | MAS161<br>Calculus and<br>Matrix Algebra        | MAS183<br>Statistical Data<br>Analysis                | ART201<br>Global Citizenship                  | EDN340 Professional Experience: BEd Secondary  | POL341 Governance and Politics in the 21st Century | Mathematics<br>Specified<br>Electives   |
| 2022   |  | EDN353 Country, Cultures, Peoples: Aboriginal and Torres Strait Islander Perspectives Across the Curriculum | EDN449<br>Inclusive<br>Education                             | EDN473 Teaching Senior Secondary Mathematically | EDN477 Teaching Senior Humanities and Social Sciences | EDN4303<br>Final Professional<br>Experience 1 | EDN4301 Final Professional Experience 2        |  |   |
| Mathematics Specified Elective   |  | MAS220<br>Mathematical<br>Methods   | MAS222 Probability and Statistical Inference                 |   |   | MAS221<br>Mathematical<br>Modelling           |  |  |   |

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.

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. Accurate as of 08/01/2019

| Ec                    | ucation Units  |  |  |  |  |
|-----------------------|----------------|--|--|--|--|
| Politics (HASS) Units |                |  |  |  |  |
| Ma                    | hematics Units |  |  |  |  |