B1368 Bachelor of Education in Secondary Teaching and Biology and Environmental Science Major Teaching Area with a co-major in Mathematics Minor Teaching Area										
	Summer	Semester 1				Semester 2				
2019		BED100 Ideas in Education	EDN111 Language for Learning and Teaching	EDN113 Living and Learning with Technology	MAS164 Fundamentals of Mathematics	BED150 Understanding Teachers' Work	CHE140 Fundamentals of Chemistry	ENV102 Foundations of the Environment	MAS182 Applied Mathematics	
2020		BIO103 Environmental Biology	EDN221 Learning and Teaching	EDN358 Creating and Managing Effective Learning Environments	ENV242 Atmospheric Science	BED200 Assessment and Action Research	EDN2101 Professional Experience: BEd Secondary	MAS161 Calculus and Matrix Algebra	Category 1 Specified Elective	
2021	EDN451 Adolescent Health and Development	0	EDN376 Teaching Science	ENV243 Water and Earth Science	MAS183 Statistical Data Analysis	EDN340 Professional Experience: BEd Secondary	ENV303 GIS for Environmental Management and Planning	Mathematics Specified Elective	Category 2 Specified Elective	
2022		EDN353 Country, Cultures, Peoples: Aboriginal and Torres Strait Islander Perspectives Across the Curriculum	EDN449 Inclusive Education	EDN473 Teaching Senior Secondary Mathematically	EDN476 Teaching Senior Secondary Science	EDN4303 Final Professional Experience 1	EDN4301 Final Professional Experience 2			
Earth and Environmental Science (Category 1) Specified Electives						ANS207 Crop and Pasture Science	BIO257 Australian Biodiversity			
Earth and Environmental Science (Category 2) Specified Electives						ENG221 Pollution and its Control	ENV241 Ecology			
Mathematics Specified Electives		MAS220 Mathematical Methods	MAS222 Probability and Statistical Inference			MAS221 Mathematical 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

Education Units							
Earth and Environmental Science Units							
Mathematics Units							