

B1368 Bachelor of Education in Secondary Teaching and Biology and Environmental Science Major Teaching Area with a co-major in English Minor Teaching Area										
	Summer	Semester 1				Semester 2				
2019		<b>BED100</b> Ideas in Education	<b>CHE140</b> Fundamentals of Chemistry	<b>EDN111</b> Language for Learning and Teaching	<b>EDN113</b> Living and Learning with Technology	<b>BED150</b> Understanding Teachers' Work	<b>BIO152</b> Cell Biology	<b>EGL124</b> Texting II: Introduction to Literature, Writing and Performance	<b>ENV102</b> Foundations of the Environment	24
2020		<b>BIO103</b> Environmental Biology	<b>EDN221</b> Learning and Teaching	<b>EDN358</b> Creating and Managing Effective Learning Environments	<b>EGL123</b> Texting I: Introduction to Literature, Writing and Performance	<b>BED200</b> Assessment and Action Research	<b>EDN2101</b> Professional Experience: BEd Secondary	<b>EGL235</b> Australian Literature and Film	<b>ENV241</b> Ecology	24
2021	<b>EDN451</b> Adolescent Health and Development	<b>EDN372</b> Teaching English	<b>EDN376</b> Teaching Science	<b>EGL244</b> Reading Shakespeare and His Contemporaries: Page and Stage	<b>Biology and Environmental Specified Elective</b>	<b>BIO257</b> Australian Biodiversity	<b>EDN340</b> Professional Experience: BEd Secondary	<b>EGL321</b> Cosmopolitan Literature: Communicating Creatively across the Globe	<b>Biology and Environmental Specified Elective</b>	27
2022		<b>EDN353</b> Country, Cultures, Peoples: Aboriginal and Torres Strait Islander Perspectives Across the Curriculum	<b>EDN449</b> Inclusive Education	<b>EDN472</b> Teaching Senior Secondary English	<b>EDN476</b> Teaching Senior Secondary Science	<b>EDN4303</b> Final Professional Experience 1	<b>EDN4301</b> Final Professional Experience 2			21
<b>Biology and Environmental Science Specified Electives</b>		<b>BIO356</b> Genetics and Evolution <i>(requires BIO152)</i>	<b>BIO375</b> Conservation Biology <i>(requires ENV241)</i>	<b>ENV334</b> Environmental Restoration <i>(requires BIO103)</i>		<b>BIO376</b> Wildlife Biology <i>(requires BIO375)</i>	<b>BIO379</b> Evolutionary Analysis <i>(requires BIO356)</i>	<b>ENV332</b> Managing Wetlands and Water <i>(requires ENV241)</i>		96
<p>Students who commenced their course as of 1st January 2017 or later must complete <b>EDN298</b> LANTITE - Literacy (0 credit points) and <b>EDN299</b> LANTITE - Numeracy (0 credit points) in order to graduate. Please refer to <a href="http://teacheredtest.acer.edu.au">teacheredtest.acer.edu.au</a> 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. Accurate as of 08/01/2019</p>										

<b>Education Units</b>
<b>Biology and Environmental Science Units</b>
<b>English Units</b>