	B1368 Bachelor of Education in Secondary Teaching and Chemistry Major Teaching Area with a co-major in Mathematics Minor Teaching Area									
	Summer	Semester 1				Semester 2				
2019		<b>BED100</b> Ideas in Education	EDN111 Language for Learning and Teaching	EDN113 Living and Learning with Technology	MAS164 Fundamentals of Mathematics	<b>BED150</b> Understanding Teachers' Work	CHE144 Foundations of Chemistry	MAS182 Applied Mathematics	PEN152 Principles of Physics	
2020		<b>CHE202</b> Physical Chemistry I	EDN221 Learning and Teaching	EDN358 Creating and Managing Effective Learning Environments	MAS161 Calculus and Matrix Algebra	BED200 Assessment and Action Research	CHE205 Organic and Biological Chemistry I	EDN2101 Professional Experience: BEd Secondary	Chemistry Specified Elective	
2021	EDN451 Adolescent Health and Development	Riological	EDN373 Teaching Mathematics	EDN376 Teaching Science	MAS183 Statistical Data Analysis	CHE308 Materials Chemistry	EDN340 Professional Experience: BEd Secondary	Mathematics Specified Elective	Chemistry 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			
Chemistry Specified Electives		CHE140 Fundamentals of Chemistry	PEN120 General Physics			CHE140 Fundamentals of Chemistry	CHE347 Physical Chemistry II (RequiresCHE202)	PEN120 General Physics	PEN202 Thermodynamics for Physics and Nanotechnology (Requires PEN152 & MAS182)	
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
Chemistry Units
Mathematics Units