Sample Course Plan - Semester 2 2022 entry B1368 Bachelor of Education (Secondary Teaching) Chemistry Major Teaching Area— 96 points With a co-major in Mathematics Minor Teaching Area

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Once students have successfully completed requirements they will receive Advanced Standing for the following units, which are required to progress within and graduate from the course:

EDN199 SimLab Entry Screening – Opts EDN298 LANTITE Literacy – Opts EDN299 LANTITE Numeracy – Opts

	Summer	Semester 1		Semester 2	
				BED100 Ideas in Education	3pts
				CHE144 Foundations of Chemistry	3pts 3pts
				MAS164 Fundamentals of Mathematics	3pts
				MAS183 Statistical Data Analysis	12pts
Year 1		MAS182 Applied Mathematics	3pts	BED150 Understanding Teachers Work	3pts
		EDN111 Language for Learning & Teaching EDN113 Living & Learning with Technology CHE202 Physical Chemistry I	3pts 3pts 3pts 12pts	CHE205 Organic & Biological Chemistry I	3pts 3pts
				MAS161 Calculus & Matrix Algebra	3pts
				PEN152 Principles of Physics	12pts
> (EDN221 Learning & Teaching CHE308 Organic & Biological Chemistry II Chemistry Specified Elective *	3pts 3pts	BED200 Assessment & Action Research EDN2101 Professional Experience: Major	3pts 3pts 3pts
			3pts 9pts	Chemistry Specified Elective*	9pts
Year	EDN451 Adolescent, Family & Community Health (3pts)	EDN376 Teaching Science	3pts	CHE304 Materials Chemistry EDN340 Professional Experience: Minor EDN449 Inclusive Education	3pts
		EDN373 Teaching Mathematics	thematics 3pts		3pts
		EDN353 Country, Cultures, 3pts Peoples: ATSI Perspectives	•		3pts
		Mathematics Specified Elective **	3pts 15pts		9pts
Year 4		EDN358 Creating & Managing Effective Learning Environments EDN476 Teaching Senior Secondary Science (Au7) EDN473 Teaching Senior	3pts	EDN499 – QTPA (s2N3)	3pts
			3pts	EDN4301 Professional Internship	6pts
			3pts		9pts
		Secondary Mathematics (AU7)	9pts		

* Chemistry Specified Elective Units to choose from:

CHE140 Fundamentals of Chemistry

PEN120 General Physics

CHE347 Physical Chemistry II (pre-req CHE202)

PEN202 Thermodynamics for Physics and Nanotechnology (pre-req PEN152 & MAS182)

** Mathematics Specified Elective Units to choose from:

MAS220 Mathematical Methods

MAS222 Probability and Statistical Inference

MAS221 Mathematical Modelling

Disclaimer: This course plan is a <u>sample only</u> and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online <u>Handbook</u>. This course plan will vary depending on chosen additional majors/minors and your academic progression.

Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course.

Approved B1368 Bachelor of Education in Secondary Teaching Major/Minor Teaching Area Combinations

Major Teaching Area (Select One)	Minor Teaching Area (Select One from the same row of your major)		
Advanced Mathematics Major Teaching Area	1) Biological Science Minor Teaching Area		
_	2) Chemistry Minor Teaching Area		
	3) Earth and Environmental Science Minor Teaching Area		
	4) English Minor Teaching Area		
	5) Humanities and Social Sciences Minor Teaching Area		
	6) PhysicsMinor Teaching Area		
Biologyand Environmental Science Major	1) English Minor Teaching Area		
Teaching Area	2) Humanities and Social Sciences Minor Teaching Area		
	3) Mathematics Minor Teaching Area		
Biology and Human Biology Major Teaching Area	1) English Minor Teaching Area		
	2) Humanities and Social Sciences Minor Teaching Area		
	3) Mathematics Minor Teaching Area		
Chemistry Major Teaching Area	1) Mathematics Minor Teaching Area		
Earth and Environmental Science Major Teaching	1) English Minor Teaching Area		
Area	2) Humanities and Social Sciences Minor Teaching Area		
	3) Mathematics Minor Teaching Area		
English Major Teaching Area	1) Biological Science Minor Teaching Area		
	2) Earth and Environmental Science Minor Teaching Area		
	3) Humanities and Social Sciences Minor Teaching Area		
	4) Mathematics Minor Teaching Area		
Geography and Economics (HASS) Major Teaching	1) Biological Science Minor Teaching Area		
Area	2) Earth and Environmental Science Minor Teaching Area		
	3) English Minor Teaching Area		
	4) Mathematics Minor Teaching Area		
History (HASS) Major Teaching Area	1) Biological Science Minor Teaching Area		
	2) Earth and Environmental Science Minor Teaching Area		
	3) English Minor Teaching Area		
	4) Mathematics Minor Teaching Area		
Mathematics Major Teaching Area	1) Biological Science Minor Teaching Area		
	2) Chemistry Minor Teaching Area		
	3) Earth and Environmental Science Minor Teaching Area		
	4) English Minor Teaching Area		
	5) Humanities and Social Sciences Minor Teaching Area		
	6) PhysicsMinor Teaching Area		
Physical Education Major Teaching Area	1) Health Education Minor Teaching Area		
Physics Major Teaching Area	1) Mathematics Minor Teaching Area		
Politics (HASS) Major Teaching Area	1) Biological Science Minor Teaching Area		
	2) Earth and Environmental Science Minor Teaching Area		
	3) English Minor Teaching Area		
	4) Mathematics Minor Teaching Area		

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