Sample Course Plan - Semester 1 2020 entry B1368 Bachelor of Education (Secondary Teaching) Physics Major Teaching Area-96 points With a co-major in Mathematics Minor Teaching Area

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TogEDN111 Language for Learning & Teaching EDN113 Living & Learning with Technology MAS164 Fundamentals of MAS164 Fundamentals of MAS164 Fundamentals of MAS164 Fundamentals of MAS164 Fundamentals of MAS164 Fundamentals of MAS162 Applied MathematicsWork MAS183 Statistical Data Analysis PEN152 Principles of Physics MAS182 Applied MathematicsTogEDN221 Learning & Teaching MAS161 Calculus & Matrix Algebra EDN358 Creating & Managing Effective Learning Environments Physics Category 1 Specified Elective*BED200 Assessment & Action Research EDN2101 Professional Experience: Major CHE144 Foundations of CHE144 Foundations of Elective* Physics Category 2 Specified Elective* Physics Category 2 Specified<		Summer	eracy – Opts Semester 1		Semester 2	
YegMAS161 Calculus & Matrix Algebra EDN358 Creating & Managing Effective Learning Environments Physics Category 1 Specified 	Year 1		EDN111 Language for Learning & Teaching EDN113 Living & Learning with Technology MAS164 Fundamentals of	3pts 3pts 3pts	Work MAS183 Statistical Data Analysis PEN152 Principles of Physics	3pts 3pts 3pts 3pts 12pts
Adolescent, Family & Community Health (3pts)EDN373 Teaching Mathematics PEN231 Modern Physics PEN332 Electromagnetism3pts 3pts 15ptsPhysics Category 2 Specified Elective* PEN317 Physics of Materials EDN340 Professional Experience: MinorMinorEDN353 Country, Cultures, Peoples: ATSI Perspectives3pts 3ptsEDN499 – QTPA EDN4301 Professional Internship 6000000000000000000000000000000000000	Year 2		MAS161 Calculus & Matrix Algebra EDN358 Creating & Managing Effective Learning Environments Physics Category 1 Specified	3pts 3pts 3pts	Research EDN2101 Professional Experience: Major CHE144 Foundations of Chemistry	3pts 3pts 3pts 3pts 12pts
Peoples: ATSI Perspectives 3pts EDN4301 Professional Internship	Year 3	Adolescent, Family & Community Health	EDN373 Teaching Mathematics PEN231 Modern Physics	3pts 3pts 3pts	Physics Category 2 Specified Elective* PEN317 Physics of Materials EDN340 Professional Experience:	3pts 3pts 3pts 3pts 12pt s
EDN449 Inclusive Education 3pts EDN476 Teaching Senior 3pts EDN473 Teaching Senior Secondary Mathematics * Physics Specified Elective Units to choose from:	Year 4		Peoples: ATSI Perspectives EDN449 Inclusive Education EDN476 Teaching Senior Secondary Science EDN473 Teaching Senior Secondary Mathematics	3pts 3pts 3pts		3pts 6pts 9pts

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) Physics Minor Teaching Area		
Biology and 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		
Develop Education Major Teaching Arra	6) Physics Minor 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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