## **Bachelor Of Education (Secondary) Programme Structures**

				1
YEAR	SEMESTER 1	Credit Points	SEMESTER 2	Credit Points
Year 1	EDPS111 Child and Adolescent Development and Education MICT111 ICT LALN111 Language for Academic and Professional Purposes EDPS112 Educational Psychology	15 15 15 15	SCPH121 Mechanics 1 MIGS121 Algebra for Secondary School Teachers SCPD121 Science Teaching Methods MIPD121 Mathematics Teaching Methods 1	15 15 15 15
Year 2	EDTP211 Teaching Practice 1 EDIE211 Educating for Inclusion and Diversity EDPD212 Classroom Management & Assessment	30 15 15	SCPH221 Mechanics 2 SCPH222 Optics, Sound & Waves MIAE221 Mathematics & Accounting MITR222 Trigonometry	15 15 15 15
Year 3	SCPH311 Electricity SCPH312 Thermal Physics & Fluids MICA311 Calculus 1 MISP312 Statistics & Probability	15 15 15 15	SCPH321 Modern Physics MICA321 Calculus 2 SCPH323 Physics Teaching Method MIPD321 Mathematics Teaching Methods 2	15 15 15 15
Year 4	EDTP411 Teaching Practice 2 EDMP412 School Management EDGS411 Research Methods in Education	30 15 15	EDMP421 Professional Context of Teaching SSGS421 Vanuatu Studies MIET421 Ethnomathematics SCPH421 Physics Research Project	15 15 15 15
Total CP		240		240
Credit Point Sur CP; Specialist M TOTAL CP = 480	<u>Credit Point Summary</u> : Core Courses (Ed studies, ICT, Language, Vanuatu Studies) – 150CP; Practicum = 60CP; Teaching Methods = 60 CP; Specialist Major 1 = CP; Specialist Major 2 = 105CP. TOTAL CP = 480	) – 150CP; Pi		105