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

YEAR		SEMESTER 1	Credit Points		SEMESTER 2	Credit Points
Year 1	EDPS111 MICT111 LALN111 EDPS112	EDPS111 Child and Adolescent Development and Education MICT111 Information Communication Technology (ICT) LALN111 Language for Academic and Professional Purposes EDPS112 Educational Psychology	15 15 15 15	ASPE121 Coaching Philosophy ASPD121 Physical Education To SCBI121 General Ecology SCPD121 Science Teaching Me	ASPE121 Coaching Philosophy ASPD121 Physical Education Teaching Method 1 SCBI121 General Ecology SCPD121 Science Teaching Methods (TM)	15 15
Year 2	EDTP2 EDIE2 EDPD2	EDTP211 Teaching Practice 1 EDIE211 Educating for Inclusion and Diversity EDPD212 Classroom Management & Assessment	30 15 15	ASPE221 Biomechanics ASPE222 Training Theory SCDI221 Plant Biology SCBI222 Cellular Biology	echanics ing Theory Biology ar Biology	15 15 15 15
Year 3	ASPE3 ASPE3 SCBI3 SCBI3	ASPE311 Physical Education Teaching Skills ASPE312 Nutrition SCBI311 Genetics SCBI312 Animal Biology	15 15 15 15	ASPE321 Prevei ASPD321 Physic SCBI321 Enviroi SCPD323 Biolog	ASPE321 Prevention & First Aid ASPD321 Physical Education Teaching Method 2 SCBI321 Environment & Sustainability SCPD323 Biology Teaching Method (TM)	15 15 15 15
Year 4	EDTP2	EDTP411 Teaching Practice 2 EDMP412 School Management EDGS411 Research Methods in Education	30 15 15	EDMP421 Professional Con- SSGS421 Vanuatu Studies ASPE421 Sports Psychology SCBI421 Biology Research P	EDMP421 Professional Context of Teaching SSGS421 Vanuatu Studies ASPE421 Sports Psychology SCBI421 Biology Research Project	15 15 15 15
			240			240
Credit Point Sun CP; Specialist M TOTAL CP = 480	oint Sum ialist Ma P = 480	<u>Credit Point Summary</u> : Core Courses (Ed studies, ICT, Language, Vanuatu Studies) – 150CP; Practicum = 60 CP; Specialist Major 2 = 105CP. TOTAL CP = 480	lies) – 150CP	; Practicum = 600	CP; Teaching Methods = 60 CP; Specialist Major 1 = 1	105

Major 1: Biology

Major 2: Physical Education