



**Bachelor of Teaching (Secondary) / Bachelor of Science
D344 Commencing 2005**

YEAR 1

Semester 1	Understanding Children and Adolescents <u>EXE101</u>	Science Elective	Science Sub-major	SCIENCE MAJOR
Semester 2	Understanding Learners <u>EXE102</u>	Science Elective	Science Sub-major	SCIENCE MAJOR

YEAR 2

Semester 1	Creating Effective Learning Environments <u>EXE201</u>	Post Primary Curriculum Study A (1 st teaching method)	Science Sub-major	SCIENCE MAJOR	EXS201 10 days practicum
Semester 2	Curriculum, Assessment and Reporting <u>EXE202</u>	Post Primary Curriculum Study B (1 st teaching method)	Science Sub-major	SCIENCE MAJOR	EXS202 10 days practicum

YEAR 3

Semester 1	Numeracy across the Curriculum <u>ESM300</u>	Post Primary Curriculum Study A (2 nd teaching method)	SCIENCE MAJOR	SCIENCE MAJOR	EXS301 10 days practicum
Semester 2	Literacy across the Curriculum <u>ECL302</u>	Post Primary Curriculum Study B (2 nd teaching method)	SCIENCE MAJOR	SCIENCE MAJOR	EXS302 10 days practicum

YEAR 4

Semester 1	Professional Relationships <u>EXE401</u>	Education Elective	Science Elective	Science Elective	EXS401 10 days practicum
Semester 2	Transition to Beginning Teaching <u>EXE402</u>	Education Elective	Education Elective	Education Elective	EXS402 EXS403 2 x 15 days practicum

Shaded boxes indicates units to be taken from the Science degree