



Credit arrangements for the School of Science & Engineering.

Please note: Credits are not guaranteed and will be assessed on a case-by-case basis.

Bachelor of Applied Science (Food Science & Technology)

TAFE Course	Maximum units of credit available	Core Units	Elective Units
Certificate IV in Laboratory Techniques	4	0	4
Diploma of Laboratory Technology	4	0	4
Certificate IV in Food Science and Technology	4	0	4
Diploma of Food Science and Technology	4	0	4

Bachelor of Science

TAFE Course	Maximum units of credit available	Core Units	Elective Units
Diploma of Laboratory Technology	4	0	4

Bachelor of Applied Science (Environmental Management)

TAFE Course	Maximum units of credit available	Core Units	Elective Units
Diploma of Conservation and Land Management	8	0	8

Bachelor of Biomedical Science

TAFE Course	Credits available
Diploma of Laboratory Technology	On application

Bachelor of Engineering Science (Mechanical Engineering)

TAFE Course	Maximum units of credit available	Core Units	Elective Units
Advanced Diploma of Engineering Technology - Mechanical/Manufacturing	8	0	8
Advanced Diploma of Engineering Technology	8	0	8



Credit arrangements for the School of Science & Engineering.

Bachelor of Technology (Management)

TAFE Course	Maximum units of credit available	Core Units	Elective Units
Associate Diploma of Engineering/Mechanical/Manufacturing	8	0	8
Diploma of Engineering (Advanced Trade)	8	0	8

Bachelor of Engineering Science (Mining Engineering)

TAFE Course	Maximum units of credit available	Core Units	Elective Units
Advanced Diploma of Engineering Technology (Civil)	9	0	9

Bachelor of Engineering Science (Civil Engineering)

TAFE Course	Maximum units of credit available	Core Units	Elective Units
Advanced Diploma of Engineering Technology (Civil)	9	0	9

Bachelor of Engineering Science/Bachelor of Applied Science

No credits available.