

College of Science, Engineering and Technology

Transitional arrangements at qualification level for 2026

Qualification	Module passed in the old curriculum	New module codes	Modules exempted in the new curriculum	Comments
Bachelor of Science Honours in Applied Mathematics (98921)	HMAPM80	HRAPM82	HRAPM82	Students who passed HMAPM80 and HRAPM81 will be exempted from HRAPM82
	HRAPM81	HRAPM82	HRAPM82	Students who passed HRAPM81 and HMAPM80 will be exempted from HRAPM82
Bachelor of Science Honours in Mathematics (98923)	HMMAT80	HRMAT82	HRMAT82	Students who passed HMMAT80 and HRMAT81 will be exempted from HRMAT82
	HRMAT81	HRMAT82	HRMAT82	Students who passed HMMAT80 and HRMAT81 will be exempted from HRMAT82
Bachelor of Science Honours in Astronomy (98920)	HRAST81	HRAST82	HRAST82	Students who passed HRAST81 and HMAST80 will be exempted from HRAST82
	HMAST80	HRAST82	HRAST82	Students who passed HMAST80 and HRAST81 will be exempted from HRAST82
Bachelor of Science Honours in Statistics (98922)	STA4801		STA4813	Students who passed STA4801 will be exempted from STA4813

	STA4802		STA4812	Students who passed STA4802 will be exempted from STA4812
	STA4810		Can be used as an elective in place of one of STA4808, STA4809, STA4811	
	STA4806 (24 credits)		STA 4814 (12 credits) plus exemption for one elective module	
	[HRSTA82 (36 credits) or (STA4806 (24 credits) and STA4805 (12 credits))] and one of the 12-credit modules STA4808, STA4809, STA4810, STA4811		HRSTA80 (36 credits) and STA4814 (12 credits)	Students who previously passed only STA4805 will not get credit for any modules in the new curriculum.
Bachelor of Science Honours in Chemistry (98919)	CHE4808	HRCHE80	HRCHE80	<p>Students that have already completed CHE4808 (36 credits) should complete all seven theory modules currently prescribed in the qualification.</p> <p>Students that have not yet completed CHE4808 will register for the new research module HRCHE80 and should complete six theory modules as outline in the curriculum.</p>

Bachelor of Engineering Technology Honours in Electronic Engineering (90156)	HRELE82 HMELE80 HPELE81	HRELE80	HRELE80	<p>Students who have passed HPELE81, HMELE80 and HRELE82 will be exempted from HRELE80.</p> <p>Students who previously passed one or two of the following modules HPELE81, HMELE80 and HRELE82, must reregister for the outstanding module. HPELE81 and HRELE82 will be offered until 2026 and the module HMELE80 until 2027.</p> <p>All students registered for the qualification before 2026 who have not previously passed at least one of HPELE81, HMELE80 or HRELE82 must register for the new module HRELE80.</p>
Bachelor of Engineering Technology Honours in Power Engineering (90153)	HRELE82 HMELE80 HPELE81	HRELE80	HRELE80	<p>Students who have passed HPELE81, HMELE80 and HRELE82 will be exempted from HRELE80.</p> <p>Students who previously passed one or two of the following modules HPELE81, HMELE80 and HRELE82, must reregister for the outstanding module. HPELE81 and HRELE82 will be offered until 2026 and the module HMELE80 until 2027.</p> <p>All students registered for the qualification before 2026 who have not previously passed at least one of HPELE81, HMELE80 or HRELE82 must register for</p>

				the new module HRELE80.
	PWE4801 PWE4802	ELE4801	ELE4801 EEC4801	Students who passed both PWE4801 and PWE4802, do not have to register for ELE4801 and EEC4801
	PWE4801			Students who failed PWE4801 should register for EEC4801.
	PWE4802			Students who failed PWE4802 should register for EEC4801.
Diploma in Industrial Engineering (90136)	MAT3700	INE2602		Students who failed MAT3700 should register for INE2602.
Diploma in Electrical Engineering (90138)	MAT3700	STA1601		Students who failed MAT3700 should register for STA1610.