RAIL SIGNALLING PATHWAYS



Multiple study pathways and exit points exist between Secondary School, TAFE and University. Each stage of study brings its own qualification and can be the completion of your studies or it can provide a pathway onto the next stage. Where you finish will depend on the career outcomes you're hoping to achieve.

	Level	Training	Job Role examples
Vour career pathways	Industry Lead Cadet Program	 Rail Signalling Engineer Cadet program: Graduate Certificate in Railway Signalling Systems Graduate Diploma of Railway Signalling Systems 	Rail Signalling Engineers
	University / higher education	 Bachelor Degree - examples include Electrical Engineering Mechatronics Engineering Electronic Engineering Electrical and Computer Systems Engineering 	Electrical EngineerMechatronics Engineer
	UNIVERSITY		■ Entry Option
Your career pathways	TAFE / Vocational Education and Training	Diploma • Railway Signalling Systems	Signalling ManagerSignalling Supervisor
		Certificate IV • Electrical – Rail Signalling	Signal Maintenance Technician
		Certificate III - Apprenticeship program • Electrotechnology Electrician	Tradesperson – Licensed Electrician
	TAFE / TRADE		⋖ Entry Option
Your career pathways	VET in Schools Program	Certificate II Rail and Light Rail Fundamentals	This certificate introduces the industry, its many occupations and is strongly recommended for students considering an industry pathway program.
	Secondary School	Year 10 – 12	VET in Schools program is currently being developed
	SECONDARY SCHOOL	OL – Senior Secondary Certificate (VCE Vocational Major	and VPC) ■ Entry Option

CONTACT US





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