

PATHWAYS to DEGREES @ UNIVERSITY



TAFE Queensland SkillsTech has pre-arranged credit arrangements with a number of leading universities. Once you have completed your course with us, you may be eligible for credit towards your chosen degree, reducing the time you spend in study at university. In most cases, our dual award arrangements can give you up to a year's credit towards your degree.



Central Queensland University (CQU)

Study locations: Adelaide, Bundaberg, Brisbane, Emerald, Gladstone, Gold Coast, Melbourne, Mackay, Noosa, Rockhampton, Sydney.

Total degree value = 24 courses

COURSE CODE	TAFE QUEENSLAND SKILLSTECH QUALIFICATION	UNIVERSITY QUALIFICATION	CREDITS
CPP50911	Diploma of Building Design**	Bachelor of Building Design	8 courses
UEE51011	Diploma of Instrumentation and Control Engineering	Associate Degree of Engineering »	7 courses
		Bachelor of Engineering Technology » (Specialisation)	7 courses
MEM50212	Diploma of Engineering - Technical**	Bachelor of Engineering Technology » (Specialisation)	7 courses
MEM50212	Diploma of Engineering - Technical	Associate Degree of Engineering »	6 courses
MEM60112	Advanced Diploma of Engineering**	Bachelor of Engineering Technology » (Specialisation)	7 courses
	Advanced Diploma of Engineering	Associate Degree of Engineering »	6 courses

** DUAL AWARD

» MECHANICAL ENGINEERING MAJOR ONLY



1800 654 447

tafeskillstech.edu.au

MAKE GREAT HAPPEN



PATHWAYS to DEGREES @ UNIVERSITY



Griffith University (GU)

Study locations: Brisbane, Gold Coast

Total degree value = 240 credit points

COURSE CODE	TAFE QUEENSLAND SKILLSTECH QUALIFICATION	UNIVERSITY QUALIFICATION	CREDITS
CPP50911	Diploma of Building Design	Bachelor of Architectural Design	80
UEE50511	Diploma of Electronics and Communication Engineering	Bachelor of Engineering with Honours in Electronic and Computer Engineering	80
		Bachelor of Engineering with Honours in Electronic and Energy Engineering	
		Bachelor of Engineering with Honours in Microelectronic Engineering	
		Bachelor of Engineering Technology in Electronic and Computer Engineering	
UEE60211	Advanced Diploma of Electronics and Communications Engineering	Bachelor of Engineering with Honours in Electronic and Computer Engineering	100
		Bachelor of Engineering with Honours in Electronic and Energy Engineering	90
		Bachelor of Engineering with Honours in Microelectronic Engineering	100
		Bachelor of Engineering Technology in Electronic and Computer Engineering	100
UEE60211	Advanced Diploma of Electronics and Communications Engineering**	Bachelor of Engineering with Honours in Electronic and Computer Engineering	80

** DUAL AWARD



University of Canberra (UC)

Study locations: Brisbane, Canberra

Total degree value: Bachelor of Design / Industrial Design = 72

Bachelor of Building and Construction Management = 84

COURSE CODE	TAFE QUEENSLAND SKILLSTECH QUALIFICATION	UNIVERSITY QUALIFICATION	CREDITS
CPP50911	Diploma of Building Design	Bachelor of Design	24
CPC50210	Diploma of Building and Construction (Building)	Bachelor of Design	24
CPC50308	Diploma of Building and Construction (Management)	Bachelor of Design	24
CPP50911	Diploma of Building Design	Bachelor of Industrial Design	24
CPC40110	Certificate IV in Building and Construction (Building)	Bachelor of Building and Construction Management (Canberra)	12



University of Southern Queensland (USQ)

Study locations: Fraser Coast, Springfield, Toowoomba

Total degree value = 24 units

COURSE CODE	TAFE QUEENSLAND SKILLSTECH QUALIFICATION	UNIVERSITY QUALIFICATION	CREDITS
CPC50210	Diploma of Building and Construction (Building)	Associate Degree in Business	8 units
		Associate Degree of Engineering	5 units
		Bachelor of Business	8 units
		Bachelor of Business Administration	8 units
CPC60212	Advanced Diploma of Building and Construction (Management) **	Bachelor of Construction (Hons) Civil (4 year degree) Bachelor of Construction (Hons) Management (4 year degree)	12 units
UEE50111	Diploma of Computer Systems Engineering	Associate Degree of Engineering (Computer Systems Engineering) or (Electrical and Electronic Engineering) or (Power Engineering)	8 units
UEE50511	Diploma of Electronics and Communications Engineering	Associate Degree of Engineering (Computer Systems Engineering) or (Electrical and Electronic Engineering) or (Power Engineering)	8 units
UEE51211	Diploma of Refrigeration and Air-conditioning (For International Student Enrolment Only)	Associate Degree of Engineering (Computer Systems Engineering) or (Electrical and Electronic Engineering) or (Power Engineering)	8 units
UEE51011	Diploma of Instrumentation and Control Engineering**	Associate Degree of Engineering (Computer Systems Engineering) or (Electrical and Electronic Engineering) or (Power Engineering)	8 units
UEE60211	Advanced Diploma of Electronics and Communications Engineering**	Bachelor of Engineering Technology Science (Computer Systems Engineering) or (Electrical and Electronic Engineering) or (Power Engineering)	12 units
UEE60411	Advanced Diploma of Computer Systems Engineering**	Bachelor of Engineering Science (Computer Systems Engineering) or (Electrical and Electronic Engineering) or (Power Engineering)	12 units
UEE62111	Advanced Diploma of Engineering Technology - Electrical**	Bachelor of Engineering Science (Computer Systems Engineering) or (Electrical and Electronic Engineering) or (Power Engineering)	12 units
UEE62211	Advanced Diploma of Electrical Engineering	Bachelor of Engineering Science	12 units
MEM50105	Diploma of Engineering – Advanced Trade	Associate Degree of Engineering	8 units
MEM50212	Diploma of Engineering - Technical	Associate Degree of Engineering	8 units
MEM60112	Advanced Diploma of Engineering **	Bachelor of Engineering Science	12 units

** DUAL AWARD

While every effort will be made to advise of any changes made to this document, TAFE Queensland SkillsTech reserves the right to change or otherwise revise this information in this document without notice. The details in this document are correct at the time of printing (May 2016). Compliance with university statutes, policies and procedures is a requirement of university enrolment. For the most up-to-date information and to confirm program details, call 1800 654 447 or visit tafeskillstech.edu.au



1800 654 447
 tafeskillstech.edu.au

