Department	Business, Advanced Manufacturing & Logistics - VET	ELIGIBLE FOR A G
National Course Code	22479VIC	Cost Per Schedu
Course Name	Advanced Diploma of Engineering Technology - Civil Engineering Design	Course Fee for a
Campus	Epping	
		INELIGIBLE FOR A
		Cost Per Schedu
		Course Fee for N
* CENSUS DATES : Cens * EFTSL : Equivalent Ful	sus dates are set at 20% from the confirmed unit of study start date	Mode of Del

STUDENT TUITION FEES											
ELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE											
Cost Per Scheduled Contact Hour (SCH)											
Course Fee for a Government Subsidised Student up to											
INELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE											
Cost Per Scheduled Contact Hour (SCH)											
Course Fee for Non-Subsidised Student up to											
Mode of Delivery:	Face to Face	Online	Skills Recognition								

				Fees - Government Subsidised	Fees - Non Government Subsidised		Planned End	Indicative
Unit of Study Code	Unit of Study Name	EFTSL*	Hours	\$	\$	Planned Start Date	Date	Census Date
22479VIC-CIVIL								
CPBDN5013A	Develop and collaborate on building information models for small-scale building design projects	0.2286	100	\$894.00	\$1,814.00	10-Feb-25	27-Jun-25	19-Mar-25
MEM22013A	Coordinate engineering projects	0.1371	60	\$536.40	\$1,088.40	21-Jul-25	05-Dec-25	20-Aug-25
MEM23007A	Apply calculus to engineering tasks	0.1829	80	\$715.20	\$1,451.20	10-Feb-25	27-Jun-25	19-Mar-25
MEM30033A	Use computer-operated design (cad) to create and display 3-d models	0.0914	40	\$357.60	\$725.60	10-Feb-25	27-Jun-25	19-Mar-25
VU22474	Apply principles of strength of materials to engineering problems	0.1371	60	\$536.40	\$1,088.40	10-Feb-25	27-Jun-25	19-Mar-25
VU22475	Apply scientific principles to engineering problems	0.1371	60	\$536.40	\$1,088.40	10-Feb-25	27-Jun-25	19-Mar-25
VU22484	Implement site investigation procedures	0.1371	60	\$536.40	\$1,088.40	10-Feb-25	27-Jun-25	19-Mar-25
VU22535	Apply advanced static principles to engineering problems	0.1371	60	\$536.40	\$1,088.40	21-Jul-25	05-Dec-25	20-Aug-25
VU22545	Apply environmental solutions to engineering projects	0.0914	40	\$357.60	\$725.60	21-Jul-25	05-Dec-25	20-Aug-25
VU22546	Apply principles of mechanics to engineering structures	0.0914	40	\$357.60	\$725.60	21-Jul-25	05-Dec-25	20-Aug-25
VU22550	Produce an engineering design for a reinforced concrete structure	0.0914	40	\$357.60	\$725.60	21-Jul-25	05-Dec-25	20-Aug-25
VU22551	Produce an engineering design for a steel structure	0.1371	60	\$536.40	\$1,088.40	21-Jul-25	05-Dec-25	20-Aug-25
VU22552	Produce advanced drawings for reinforced concrete structure	0.0914	40	\$357.60	\$725.60	10-Feb-25	27-Jun-25	19-Mar-25
VU22553	Produce advanced engineering drawings for a reinforced concrete structure	0.0914	40	\$357.60	\$725.60	10-Feb-25	27-Jun-25	19-Mar-25
VU22562	Apply principles of soil mechanics to civil engineering	0.1371	60	\$536.40	\$1,088.40	10-Feb-25	27-Jun-25	19-Mar-25