2023 DIPLOMA AND ADVANCED DIPLOMA FEE RATES		STUDENT TUITION FEES						
Department	Business, Advanced Manufacturing & Logistics - VET	ELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE						
National Course Code	22478VIC	Cost Per Scheduled Contact Hour (SCH)						\$8.0
Course Name	Diploma of Engineering Technology - Civil Engineering	Course Fee for a Government Subsidised Student up to						\$7,300.0
Campus	Preston							
	Epping	INELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE						
		Cost Per Scheduled Contact Hour (SCH)					\$16.0	
		Course Fee for Non-Subsidised Student up to						\$14,600.0
* CENSUS DATES: Census dates are set at 20% from the confirmed unit of study start date		Face to Face Online						
* EFTSL : Equivalent Full Time Student Load		Mode of Delivery:						
•	charged at the Government Subsidised rate							
_				Fees -	Fees - Non			
				Government	Government			
				Subsidised	Subsidised	<b>Planned Start</b>	Planned End	Indicative
Unit of Study Code	Unit of Study Name	EFTSL*	Hours	\$	\$	Date	Date	<b>Census Date</b>
22478VIC-CIVIL				•				
CPPBDN4004	Set up BIM-capable software and files for building design drafting projects	0.0440	4(	\$320.88	\$641.76	10-Jul-23	08-Dec-23	16-Aug-2
MEM16006A	Organise and communicate information	0.0220	20	\$160.44	\$320.88	13-Feb-23	23-Jun-23	15-Mar-2
MEM16008A	Interact with computing technology	0.0220	20	\$160.44	\$320.88	13-Feb-23	23-Jun-23	15-Mar-2
MEM22001A	Perform engineering activities	0.0659	60	\$481.31	\$962.63	13-Feb-23	23-Jun-23	15-Mar-2
MEM22002A	Manage self in an engineering environment	0.0440	40	\$320.88	\$641.76	13-Feb-23	23-Jun-23	15-Mar-2
MEM23004A	Apply technical mathematics	0.0879	80	•			08-Dec-23	19-Apr-2
MEM23109A	Apply engineering mechanics principles	0.0659	60	<u> </u>	<del>                                     </del>			
MEM30007A	Select common engineering materials	0.0440	40		<del> </del>		07-Apr-23	<del>                                     </del>
MEM30012A	Apply mathematical techniques in a manufacturing, engineering or related environment	0.0440	40	•	-			•
MEM30031A	Operate computer aided design (cad) system to produce basic drawing elements	0.0440	4(	<u> </u>				
VU22330	Select and interpret dreawings and prepare three dimensional (3D) sketches and drawings	0.0220	20	<u> </u>	-			
VU22451	Investigate advanced technology applications in the manufacturing industry and related industries	0.0659	60	·				
VU22452	Use communication network concepts and practices in manufacturing and engineering applications	0.0440	40		-			
VU22485	Apply construction principles to civil engineering works	0.0659	60	-	-			
VU22486	Apply principles of materials testing to civil engineering applications	0.0549	50	·	<del>                                     </del>	•		•
VU22487	Apply surveying for civil engineering projects	0.0440	4(	-	-	•		
VU22488	Perform measurements and layout tasks on construction site	0.0440	4(	-	-	•		
VU22489	Produce reinforced concrete drawings	0.0440	4(	•	·			
VU22490	Produce structural steel drawings	0.0440	4(	\$320.88	\$641.76	10-Jul-23	08-Dec-23	16-Aug-2

24-Apr-23 24-Apr-23

08-Dec-23

08-Dec-23

21-Jun-23

21-Jun-23

\$641.76

\$641.76

40

\$320.88

\$320.88

0.0440

0.0440

Produce drawings to enable urban road construction
Apply surveying computations to engineering projects

VU22493

VU22554