2024 DIPLOMA AND ADVANCED DIPLOMA FEE RATES			STUDENT TUITION FEES						
Department	Business, Advanced Man	ufacturing & Logistics - VET	ELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE						
National Course Code	22478VICM		Cost Per Scheduled Contact	\$8.46					
Course Name	Diploma of Engineering T	echnology - Mechatronic Engineering	Course Fee for a Governmen	a Government Subsidised Student up to					
Campus	Preston								
	Epping		INELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE						
			Cost Per Scheduled Contact Hour (SCH)				\$16.97		
			Course Fee for Non-Subsidised Student up to				\$15,450.00		
* CENSUS DATES: Census dates are set at 20% from the confirmed unit of study start date			Made of Delivery	Face to Face	Online	Skills Recogniti			
* EFTSL : Equivalent Full Time Student Load			Mode of Delivery:						

>	CENSUS DATES : (Census dates are s	et at 20% 1	from the conf	firmed un	nit of	stud	y start d	late
---	------------------	--------------------	-------------	---------------	-----------	--------	------	-----------	------

Skills recognition will be charged at the Government Subsidised rate

Skills recognition will	be charged at the Government Subsidised rate			Faci	Face Niew			
				Fees -	Fees - Non			
				Government	Government			
				Subsidised	Subsidised	Planned Start	Planned End	Indicative
Unit of Study Code	Unit of Study Name	EFTSL*	Hours	\$	\$	Date	Date	Census Date
MEM13014A	Apply principles of occupational health and safety in the work environment	0.0110	10	\$84.60	\$169.70	15-Apr-24	28-Jun-24	01-May-24
MEM16006A	Organise and communicate information	0.0220	20	\$169.20	\$339.40	12-Feb-24	28-Jun-24	20-Mar-24
MEM16008A	Interact with computing technology	0.0220	20	\$169.20	\$339.40	12-Feb-24	28-Jun-24	20-Mar-24
MEM22001A	Perform engineering activities	0.0659	60	\$507.60	\$1,018.20	12-Feb-24	28-Jun-24	20-Mar-24
MEM22002A	Manage self in an engineering environment	0.0440	40	\$338.40	\$678.80	12-Feb-24	28-Jun-24	20-Mar-24
MEM23003A	Operate and program computers	0.0879	80	\$676.80	\$1,357.60	15-Jul-24	06-Dec-24	21-Aug-24
MEM23004A	Apply technical mathematics	0.0879	80	\$676.80	\$1,357.60	12-Feb-24	06-Dec-24	17-Apr-24
MEM23109A	Apply engineering mechanics principles	0.0659	60	\$507.60	\$1,018.20	15-Jul-24	06-Dec-24	21-Aug-24
MEM30007A	Select common engineering materials	0.0440	40	\$338.40	\$678.80	12-Feb-24	19-Apr-24	06-Mar-24
MEM30012A	Apply mathematical techniques in a manufacturing, engineering or related environment	0.0440	40	\$338.40	\$678.80	12-Feb-24	06-Dec-24	17-Apr-24
MEM30031A	Operate computer aided design (cad) system to produce basic drawing elements	0.0440	40	\$338.40	\$678.80	12-Feb-24	28-Jun-24	20-Mar-24
VU21174	Program control systems	0.0659	60	\$507.60	\$1,018.20	15-Jul-24	06-Dec-24	21-Aug-24
VU21176	Utilise digital electronics for control applications	0.0659	60	\$507.60	\$1,018.20	15-Apr-24	28-Jun-24	01-May-24
VU21232	Program, operate and select a robotics system	0.0659	60	\$507.60	\$1,018.20	15-Jul-24	06-Dec-24	21-Aug-24
VU22330	Select and interpret drawings and prepare three dimensional (3D) sketches and drawings	0.0220	20	\$169.20	\$339.40	12-Feb-24	28-Jun-24	20-Mar-24
VU22451	Investigate advanced technology applications in the manufacturing industry and related industries	0.0659	60	\$507.60	\$1,018.20	12-Feb-24	28-Jun-24	20-Mar-24
VU22452	Use communication network concepts and practices in manufacturing and engineering applications	0.0440	40	\$338.40	\$678.80	15-Jul-24	06-Dec-24	21-Aug-24
VU22497	Annotate and create assemblies using solid models	0.0879	80	\$676.80	\$1,357.60	15-Apr-24	06-Dec-24	05-Jun-24
VU22567	Use extended features of computer aided drafting (CAD)	0.0440	40	\$338.40	\$678.80	15-Apr-24	06-Dec-24	05-Jun-24