## **VET Tuition Fee Schedule**

Name of Course:MEM50822 Diploma of Applied TechnologiesDelivery Location:CairnsDelivery Modes:Online with on campus practical - Part time - 24 months

Full Fee: VET Student Loan Limit:

Total VSL Amount:

January Intake 2025											
Competency Code	Unit of Study Name	Start of Study	Census Date	Close of Study	EFTSL	Full Fee Paying	*VSL Loan Fee	*Total VSL Amount			
	Study Period 1										
MEM13015	Work safely and effectively in manufacturing and engineering	28/01/2025	14/03/2025	27/06/2025	0.05	\$1,050	\$210	\$1,260			
MEM16006	Organise and communicate information	28/01/2025	14/03/2025	27/06/2025	0.04	\$1,050	\$210	\$1,260			
MEM12024	Perform computations	28/01/2025	14/03/2025	27/06/2025	0.02	\$1,050	\$210	\$1,260			
	Apply mathematical techniques in a manufacturing engineering or related										
MEM30012	environment	28/01/2025	14/03/2025	27/06/2025	0.02	\$1,050	\$210	\$1,260			
MEM09229	Read and interpret technical engineering drawings	10/03/2025	15/04/2025	27/06/2025	0.02	\$1,050	\$210	\$1,260			
MEM30007	Select common engineering materials	10/03/2025	15/04/2025	27/06/2025	0.04	\$1,050	\$210	\$1,260			
	Study Period 2										
MEM29001	Work in Industry 4.0	7/04/2025	13/06/2025	19/12/2025	0.02	\$1,050	\$210	\$1,260			
BSBPMG428	Apply project life cycle management processes	20/05/2025	14/11/2025	29/06/2027	0.03	\$1,050	\$210	\$1,260			
MEM30025	Analyse a simple electrical system circuit	16/06/2025	15/08/2025	19/12/2025	0.04	\$1,050	\$210	\$1,260			
	Study Period 3										
	Apply networking technology principles for manufacturing and engineering										
MEM29007	applications	15/09/2025	15/10/2025	19/12/2025	0.05	\$1,050	\$210	\$1,260			
	Study Period 4										
MEM29008	Analyse and manage data in cloud-based systems	27/10/2025	15/12/2025	26/06/2026	0.06	\$1,050	\$210	\$1,260			

Prices current as at 28/10/2024

Fees and census days on this schedule are relevant to students who have, or will apply for, a VET Student Loan. VET Student Loans applicants may be required to pay a portion of the tuition fees if the course loan cap is not sufficient.

\*A loan fee of 20% will be added to the tuition fee for students who are full fee-paying students. This loan fee does not apply to subsidised and concession students.

## \$18,900 it: \$18,838

\$22,680



RTO 0275 CRICOS 03020E

## **VET Tuition Fee Schedule**

Name of Course:MEM50822 Diploma of Applied TechnologiesDelivery Location:CairnsDelivery Modes:Online with on campus practical - Part time - 24 months

Full Fee: VET Student Loan Limit:

Total VSL Amount:

January Intake 2025											
Competency Code	Unit of Study Name	Start of Study	Census Date	Close of Study	EFTSL	Full Fee Paying	*VSL Loan Fee	*Total VSL Amount			
	Study Period 1										
MEM29004	Analyse and problem solve a PLC based industrial control system	9/02/2026	13/03/2026	26/06/2026	0.04	\$1,050	\$210	\$1,260			
	Use a SCADA system to assist Industry 4.0 operations in manufacturing and										
MEM29006	engineering	16/03/2026	15/04/2026	26/06/2026	0.04	\$1,050	\$210	\$1,260			
	Study Period 2										
MEM29003	Apply CAD and CAM technologies in an Industry 4.0 workplace	11/05/2026	15/07/2026	29/01/2027	0.05	\$1,050	\$210	\$1,260			
MEM29012	Access and use a digital twin for operational purposes	8/06/2026	17/08/2026	29/01/2027	0.01	\$1,050	\$210	\$1,260			
MEM29009	Prepare, configure and test collaborative robots for industrial operations	8/06/2026	17/08/2026	29/01/2027	0.06	\$1,050	\$210	\$1,260			
MEM29002	Commission a cyber-physical system	8/06/2026	17/08/2026	29/01/2027	0.02	\$1,050	\$210	\$1,260			
	Plan and implement preventative maintenance procedures in an Industry 4.0										
MEM29010	manufacturing workplace	8/06/2026	17/08/2026	29/01/2027	0.07	\$1,050	\$210	\$1,260			

Prices current as at 28/10/2024

Fees and census days on this schedule are relevant to students who have, or will apply for, a VET Student Loan. VET Student Loans applicants may be required to pay a portion of the tuition fees if the course loan cap is not sufficient.

\*A loan fee of 20% will be added to the tuition fee for students who are full fee-paying students. This loan fee does not apply to subsidised and concession students.

## \$18,900 it: \$18,838

\$22,680



RTO 0275 CRICOS 03020E