

## **Census Dates and Fees**



Qualification 52886WA Advanced Diploma of Industrial Automation Engineering						
Intake:	DIA46			Start Date:	02 October 2023	
Total Tuition Fee:	AUD \$11,874*	VSL Loan Cap:	AUD \$18,097	VSL Gap Fee:	AUD \$0	

<sup>\*</sup> Or equivalent in other currencies. Fees for other curriencies can be viewed <u>here</u>.

Fee Period	Code	Unit / Module Title	Unit / Module Start Date	Fee Period Census Date	Unit / Module Fee*	20% Loan Fee
1	DIAIAP601	Instrumentation for Automation and Process Control	Monday, October 16, 2023	Monday, October 23, 2023	\$659.67	\$ 131.93
2	DCSBME604	Use basic mathematics in engineering	Monday, November 13, 2023	Wednesday, November 22, 2023	\$989.50	\$ 197.90
3	DIAFCE603	Fundamentals of Chemical Engineering (for Non-Chemical Engineers)	Monday, January 8, 2024	Thursday, January 11, 2024	\$329.83	\$ 65.97
4	DIACVS604	Control Valve Sizing, Selection and Maintenance	Monday, January 22, 2024	Thursday, January 25, 2024	\$329.83	\$ 65.97
5	DIAPPL605	Process Plant Layout and Piping Design	Monday, February 5, 2024	Tuesday, February 13, 2024	\$494.75	\$ 98.95
6	DPEFPE619	Apply the fundamentals of professional engineering practice	Monday, February 26, 2024	Wednesday, March 6, 2024	\$659.67	\$ 131.93
7	DIAPCT607	Process Control and Tuning of Industrial Control Loops	Monday, March 25, 2024	Wednesday, April 3, 2024	\$824.58	\$ 164.92
8	DIAIDC608	Best Practice Industrial Data Communications	Monday, April 29, 2024	Wednesday, May 8, 2024	\$989.50	\$ 197.90
9	DIADCS609	Distributed Control Systems	Monday, June 10, 2024	Monday, June 17, 2024	\$659.67	\$ 131.93
10	DIAPLC610	Programmable Logic Controllers	Monday, July 8, 2024	Monday, July 15, 2024	\$494.75	\$ 98.95
11	DIAPCB611	Advanced Process Control and Boiler Control	Monday, July 29, 2024	Tuesday, August 6, 2024	\$824.58	\$ 164.92



## **Census Dates and Fees**



Qualification 52886WA Advanced Diploma of Industrial Automation Engineering						
Intake:	DIA46			Start Date:	02 October 2023	
Total Tuition Fee:	AUD \$11,874*	VSL Loan Cap:	AUD \$18,097	VSL Gap Fee:	AUD \$0	

<sup>\*</sup> Or equivalent in other currencies. Fees for other curriencies can be viewed <u>here</u>.

Fee Period	Code	Unit / Module Title	Unit / Module Start Date	Fee Period Census Date	Unit / Module Fee*	20% Loan Fee
12	DIAHAZ612	Hazardous Areas and Hazops	Monday, September 2, 2024	Tuesday, September 10, 2024	\$824.58	\$ 164.92
13	DIASIS613	Safety Instrumentation and Shutdown Systems	Monday, October 7, 2024	Monday, October 14, 2024	\$494.75	\$ 98.95
14	DIAPCB614	Printed Circuit Board Design Issues	Monday, January 6, 2025	Thursday, January 9, 2025	\$329.83	\$ 65.97
15	DIAWEN615	Wireless Ethernet and TCP/IP Networking	Monday, January 20, 2025	Monday, January 27, 2025	\$494.75	\$ 98.95
16	DIARTS616	Radio Telemetry Systems	Monday, February 10, 2025	Monday, February 17, 2025	\$494.75	\$ 98.95
17	DIASCA617	SCADA Systems	Monday, March 3, 2025	Monday, March 10, 2025	\$494.75	\$ 98.95
18	DIAIOT618	IoT Systems	Monday, March 24, 2025	Thursday, March 27, 2025	\$329.83	\$ 65.97
19	DIAMPC619	Motor Protection, Control and Maintenance Technologies	Monday, April 7, 2025	Monday, April 14, 2025	\$494.75	\$ 98.95
20	DIAPDI620	Power Distribution	Monday, April 28, 2025	Monday, May 5, 2025	\$659.67	\$ 131.93