

Census Dates and Fees



Qualification	52873WA Advanced Diploma of Civil and Structural Engineering					
Intake:	DCS15			Start Date:	8 February 2022	
Total Tuition Fee:	AUD \$13,980*	VSL Loan Cap:	AUD \$15,000	VSL Gap Fee:	AUD \$0	

^{*} Or equivalent in other currencies. Fees for other curriencies can be viewed here.

Fee Period	Code	Unit / Module Title	Unit / Module Start Date	Fee Period Census Date	Unit / Module Fee*	20% Loan Fee
1	VU22678	Use building information modelling (BIM) technology for a project	Tuesday, 22 February 2022	Friday, 25 February 2022	\$291.25	\$58.25
2	DCSBCE602	Use basic CAD in engineering	Thursday, 10 March 2022	Tuesday, 15 March 2022	\$291.25	\$58.25
3	DCSGRE603	Use graphics in engineering	Thursday, 24 March 2022	Monday, 28 March 2022	\$291.25	\$58.25
4	DCSBME604	Use basic mathematics in engineering	Tuesday, 5 April 2022	Thursday, 14 April 2022	\$873.75	\$174.75
5	DCSCON605	Use basic construction in engineering	Tuesday, 17 May 2022	Monday, 23 May 2022	\$436.88	\$87.38
6	DCSPHY606	Use physics in engineering	Tuesday, 7 June 2022	Tuesday, 14 June 2022	\$436.88	\$87.38
7	DCSSTA607	Use statics in engineering	Tuesday, 28 June 2022	Monday, 4 July 2022	\$582.50	\$116.50
8	DCSMAT608	Use materials in engineering	Tuesday, 26 July 2022	Friday, 29 July 2022	\$291.25	\$58.25
9	DCSOEE609	Operate in an engineering environment	Tuesday, 9 August 2022	Friday, 12 August 2022	\$291.25	\$58.25
10	DCSMTH610	Use mathematics in engineering	Tuesday, 23 August 2022	Monday, 29 August 2022	\$582.50	\$116.50
11	DCSBSD611	Produce basic steel drawings	Tuesday, 20 September 2022	Tuesday, 27 September 2022	\$436.88	\$87.38
12	DCSBSE612	Use basic soils in engineering	Tuesday, 11 October 2022	Monday, 17 October 2022	\$436.88	\$87.38
13	DCSBFE613	Use basic fluids in engineering	Tuesday, 1 November 2022	Tuesday, 8 November 2022	\$436.88	\$87.38
14	DCSSUR614	Use surveying in engineering	Tuesday, 22 November 2022	Monday, 28 November 2022	\$436.88	\$87.38
15	DCSSOM615	Use strength of materials in engineering	Tuesday, 13 December 2022	Monday, 19 December 2022	\$582.50	\$116.50
16	DCSCAD616	Use CAD in engineering	Tuesday, 10 January 2023	Friday, 13 January 2023	\$291.25	\$58.25
17	DCSBCD61	Produce basic concrete drawings	Tuesday, 24 January 2023	Friday, 27 January 2023	\$291.25	\$58.25
18	DCSENV61	Use basic environmental concepts in engineering	Wednesday, 1 February 2023	Monday, 6 February 2023	\$291.25	\$58.25



Census Dates and Fees



Qualification	52873WA Advanced Diploma of Civil and Structural Engineering					
Intake:	DCS15			Start Date:	8 February 2022	
Total Tuition Fee:	AUD \$13,980*	VSL Loan Cap:	AUD \$15,000	VSL Gap Fee:	AUD \$0	

^{*} Or equivalent in other currencies. Fees for other currencies can be viewed here.

Fee Period	Code	Unit / Module Title	Unit / Module Start Date	Fee Period Census Date	Unit / Module Fee*	20% Loan Fee
19	DCSBSA619	Use basic structural analysis in engineering	Wednesday, 15 February 2023	Monday, 20 February 2023	\$436.88	\$87.38
20	VU22553	Produce advanced engineering drawings for a steel structure	Wednesday, 8 March 2023	Tuesday, 14 March 2023	\$291.25	\$58.25
21	VU22493	Produce drawings to enable urban road construction	Tuesday, 28 March 2023	Friday, 31 March 2023	\$291.25	\$58.25
22	VU22492	Produce engineering drawings for a rural road	Tuesday, 11 April 2023	Monday, 17 April 2023	\$436.88	\$87.38
23	DCSSOL623	Use soils in engineering	Tuesday, 2 May 2023	Monday, 8 May 2023	\$436.88	\$87.38
24	DCSFLE624	Use fluids in engineering	Tuesday, 23 May 2023	Friday, 26 May 2023	\$291.25	\$58.25
25	VU22552	Produce advanced engineering drawings for a reinforced concrete structure	Tuesday, 6 June 2023	Tuesday, 13 June 2023	\$436.88	\$87.38
26	DCSSAE626	Use structural analysis in engineering	Tuesday, 27 June 2023	Monday, 3 July 2023	\$436.88	\$87.38
27	DCSCAE627	Use 3D CAD in engineering	Tuesday, 18 July 2023	Monday, 24 July 2023	\$291.25	\$58.25
28	DPEFPE619	Apply the fundamentals of professional engineering	Tuesday, 8 August 2023	Monday, 14 August 2023	\$582.50	\$116.50
29	VU22494	Produce engineering drawings for a stormwater reticulation scheme	Tuesday, 5 September 2023	Friday, 8 September 2023	\$291.25	\$58.25
30	VU22549	Produce an engineering design for a sewerage reticulation scheme	Tuesday, 19 September 2023	Friday, 22 September 2023	\$291.25	\$58.25
31	VU22547	Produce an engineering drainage design of pipes and culverts	Tuesday, 3 October 2023	Monday, 9 October 2023	\$436.88	\$87.38
32	VU22550	Produce an engineering design for a reinforced concrete structure	Tuesday, 24 October 2023	Friday, 27 October 2023	\$291.25	\$58.25
33	VU22543	Produce an advanced engineering design for a reinforced concrete structure	Tuesday, 7 November 2023	Friday, 10 November 2023	\$291.25	\$58.25
34	VU22551	Produce an engineering design for a steel structure	Monday, 8 January 2024	Monday, 15 January 2024	\$436.88	\$87.38
35	VU22544	Produce an advanced engineering design for a steel structure	Monday, 29 January 2024	Monday, 5 February 2024	\$436.88	\$87.38
				TOTAL	\$13,980.00	\$2,796.00