May 2026 Capstone dates

Design, install and verify compliance and functionality of general electrical installations – UEEEL0039

Monday 8 am — 3:30 pm	Tuesday 8 am — 3:30 pm	Wednesday 8 am – 3:30 pm	Thursday 8 am – 3:30 pm	Friday 8 am — 3:30 pm
Public Holiday 06/04/26	All day tutorial 07/04/26	All day tutorial 08/04/26	Deadline to submit assessment items 09/04/26	10/04/26
13/04/26	14/04/26	15/04/26	Deadline to submit committee 16/04/26 documentation	17/04/26
Possible date for site visit 20/04/26	Possible date for site visit 21/04/26	Possible date for site visit 22/04/26	Possible date for site visit 23/04/26	Possible date for site visit 24/04/26
Possible date for site visit 27/04/26	Possible date for site visit 28/04/26	Possible date for site visit 29/04/26	Possible date for site visit 30/04/26	Possible date for site visit 01/05/26
04/05/26	05/05/26	06/05/26	07/05/26	ACT Government Industry Reference 08/05/26 Committee meeting
11/05/26	Capstone day 1/8 (all-day class) 12/05/26	Capstone day 2/8 (all-day class) 13/05/26	Capstone day 3/8 (all-day class) 14/05/26	15/05/26
18/05/26	Capstone day 4/8 (all-day class) 19/05/26	Capstone day 5/8 (all-day class) 20/05/26	21/05/26	22/05/26
25/05/26	Capstone day 6/8 (theory assessments) 26/05/26	Capstone day 7/8 (theory assessments) 27/05/26	Capstone day 8/8 (Group 1) 28/05/26 (prac assessments)	Capstone day 8/8 (Group 2) 29/05/26 (prac assessments)
Public Holiday 01/06/26	Feedback to assessments (to book 02/06/26 after 3:30 pm)	Feedback to assessments (to book 03/06/26 after 3:30 pm)	04/06/26	05/06/26
Public Holiday 08/06/26	Assessment resits (if eligible/required) 09/06/26 3:30 pm	10/06/26	11/06/26	12/06/26
15/06/26	16/06/26	17/06/26	18/06/26	Qualifications may be available 19/06/26

Note: To attend dates in orange with borders

Note: 8 days total, only one of the last two Practical Assessment days required

Prior to Capstone, please read the following material

Maximum Demand (MD):	Protection Device	Cable selection based on	Cable selection based on	Cable selection based on
	coordination:	Current Carrying Capacity	Voltage Drop (VD):	Fault Loop Impedance
AS/NZS 3000		(CCC):		(FLI):
> Section 2.2.2	AS/NZS 3000		AS/NZS 3000	
> Appendix C2, C5	> Section 2.5.1 to 2.5.3	AS/NZS 3008	> Section 3.6	AS/NZS 3000
> Tables C1 – C7 & C9	> Section 3.4	> Section 2.1, 2.2 & 2.3	> Section 7.5.7	> Section 1.5.5.1 to 1.5.5.3
	> Appendix B3	> Section 3.1 to 3.5	> Appendix C4	> Section 5.7
		> Table 3(1) – 3(4)	> Table C8	> Appendix B4 & B5
		> Tables 4 – 21	AS/NZS 3008	> Section 8.3.9
		> Tables 22 – 29	> Section 4.1 & 4.2	
		AS/NZS 3000	> Tables 1, 40–51	
		> Appendix C3	,	
Prospective Fault Current	Earthing:	Testing:	WH&S:	
(PFC) (CB/Fuses) and		_		
Short Circuit Temperature	AS/NZS 3000	AS/NZS 3000	How to Manage Work Health and Safety Risks Code of	
Rise (SCTR) (Cables):	> Section 5.1, 5.3 to 5.6,	> Section 8	Practice 2020 (Read All)	
	> Table 5.1 & 8.2		Link here	
AS/NZS 3000			Work Health and Safety Regulations 2011 (Read Division 4)	
> Section 2.5.4			Link here	
AS3008			Managing Electrical Risks at the Workplace Code of Practice	
Castian F			Approval 2015 (Familiarise with)	
> Section 5			Approvai 2015 (Faiiilliarise w	iui <i>)</i>
> Section 5			Link here	iui)
> Section 5			\ \	iui)

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