## **November 2025 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		
20/10/25	21/10/25	22/10/25	23/10/25	Deadline to submit outstanding 24/10/25 assessment items		
Possible date for site visit 27/10/25	Possible date for site visit 28/10/25	Possible date for site visit 29/10/25	Possible date for site visit 30/10/25	Possible date for site visit 31/10/25		
Possible date for site visit 03/11/25	Possible date for site visit 04/11/25	Possible date for site visit 05/11/25	Possible date for site visit 06/11/25	Possible date for site visit 07/11/25		
10/11/25	11/11/25	12/11/25	13/11/25	ACT Government Industry Reference 14/11/25 Committee meeting		
17/11/25	Capstone day 1/8 (all-day class) 18/11/25	Capstone day 2/8 (all-day class) 19/11/25	Capstone day 3/8 (all-day class) 20/11/25	21/11/25		
24/11/25	Capstone day 4/8 (all-day class) 25/11/25	Capstone day 5/8 (all-day class) 26/11/25	27/11/25	28/11/25		
01/12/25	Capstone day 6/8 (theory assessments) 02/12/25	Capstone day 7/8 (theory assessments) 03/12/25	Capstone day 8/8 (Group 1) 04/12/25 (prac assessments)	Capstone day 8/8 (Group 2) 05/12/25 (prac assessments)		
Feedback to assessments (to book 08/12/25 after 3:30 pm)	Feedback to assessments (to book 09/12/25 after 3:30 pm)	10/12/25	11/12/25	Assessment resits (if eligible/required) 12/12/25 3:30 pm		
15/12/25	16/12/25	17/12/25	18/12/25	Qualifications may be available 19/12/25		
22/12/25	23/12/25	24/12/25	Public Holiday 25/12/25	Public Holiday 26/12/25		
Note: To attend dates in orange with borders						

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

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