March 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
02/02/26	All day tutorials 3/02/26	All day tutorials 04/02/26	Deadline to submit assessment items 05/02/26	06/02/26
09/02/26	10/02/26	11/02/26	Deadline to submit committee 12/02/26 documentation	13/02/26
Possible date for site visit 16/02/26	Possible date for site visit 17/02/26	Possible date for site visit 18/02/26	Possible date for site visit 19/02/26	Possible date for site visit 20/02/26
Possible date for site visit 23/02/26	Possible date for site visit 24/02/26	Possible date for site visit 25/02/26	Possible date for site visit 26/02/26	Possible date for site visit 27/02/26
02/03/26	03/03/26	04/03/26	05/03/26	ACT Government Industry Reference 06/03/26 Committee meeting
Public Holiday 09/03/26	Capstone day 1/8 (all-day class) 10/03/26	Capstone day 2/8 (all-day class) 11/03/26	Capstone day 3/8 (all-day class) 12/03/26	13/03/26
16/03/26	Capstone day 4/8 (all-day class) 17/03/26	Capstone day 5/8 (all-day class) 18/03/26	19/03/26	20/03/26
23/03/26	Capstone day 6/8 (theory assessments) 24/03/26	Capstone day 7/8 (theory assessments) 25/03/26	Capstone day 8/8 (Group 1) 26/03/26 (prac assessments)	Capstone day 8/8 (Group 2) 27/03/26 (prac assessments)
Feedback to assessments (to book 30/03/26 after 3:30 pm)	Feedback to assessments (to book 31/03/26 after 3:30 pm)	01/04/26	02/04/26	Public Holiday 03/04/26
Public Holiday 06/04/26	Assessment resits (if eligible/required) 07/04/26 3:30 pm	08/04/26	09/04/26	10/04/26
13/04/26	14/04/26	15/04/26	16/04/26	Qualifications may be available 17/04/26

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): 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 Short Circuit Temperature Rise (SCTR) (Cables): AS/NZS 3000 > Section 2.5.4 AS3008 > Section 5	Earthing: AS/NZS 3000 > Section 5.1, 5.3 to 5.6, > Table 5.1 & 8.2	Testing: AS/NZS 3000 > Section 8	WH&S: How to Manage Work Health and Safety Risks Code of Practice 2020 (Read All) Link here Work Health and Safety Regulations 2011 (Read Division 4) Link here Managing Electrical Risks at the Workplace Code of Practice Approval 2015 (Familiarise with) Link here	

RTO code: 41319 www.gets.edu.au enrolments@gets.edu.au (+61) 02 6262 0077 Capstone_Dates_March_2026_V1.0