

Monday												Tuesday												Wednesday																							
Mon 38	Date	Trainer	Room #	Mon 46	Date	Trainer	Room #	Mon 48	Date	Trainer	Room #	Mon 35 Mon 50	Date	Trainer	Room #	Tue 39	Date	Trainer	Room #	Tue 49	Date	Trainer	Room #	Tue 51	Date	Trainer	Room #	Tue 36	Date	Trainer	Room #	Wed 40	Date	Trainer	Room #	Wed 41	Date	Trainer	Room #	Wed 52	Date	Trainer	Room #	Wed 37	Date	Trainer	Room #
Testing	30/06			DC Machines	30/06			Reserved for possible 3 rd group	30/06			Equipment Install	30/06			Testing	01/07			01/07			Equipment Install	01/07			Testing	02/07			02/07			Equipment Install	02/07												
	07/07				07/07				07/07			08/07	08/07				08/07						09/07	09/07				09/07																			
	14/07				14/07				14/07			15/07	15/07				15/07						16/07	16/07				16/07																			
Cable Selection	21/07			AC Theory	21/07		Series DC	21/07			Reserved for possible 3 rd intake	21/07			Cable Selection	22/07			22/07			Capstone	15/07			Cable Selection	23/07			23/07			Capstone	16/07													
	28/07				28/07			28/07			29/07	29/07				29/07						30/07	30/07																								
	04/08				04/08			04/08			05/08	05/08				05/08						06/08	06/08																								
	11/08				11/08			11/08			12/08	12/08				12/08						13/08	13/08																								
	18/08				18/08			18/08			19/08	19/08				19/08						20/08	20/08																								
	25/08				25/08			25/08			26/08	26/08				26/08						27/08	27/08																								
	01/09				01/09			01/09			02/09	02/09				02/09						03/09	03/09																								
08/09	08/09	08/09	09/09	09/09	09/09	10/09	10/09																																								
Control Circuits	15/09			Parallel DC	15/09		Workshop	15/09			Workshop	15/09			Control Circuits	16/09			16/09			Capstone	16/09			Control Circuits	17/09			17/09			Workshop	17/09													
	22/09				22/09			22/09			23/09	23/09				23/09						24/09	24/09																								
	29/09				29/09			29/09			30/09	30/09				30/09						01/10	01/10																								
Public Holiday	06/10			Public Holiday	06/10			Public Holiday	06/10			Public Holiday	06/10																																		
Control Circuits	13/10			Transformers	13/10		Cables	13/10			Drawings	13/10			Control Circuits	14/10			14/10			All day tutorial	14/10			Control Circuits	15/10			15/10			All day tutorial	15/10													
	20/10				20/10			20/10			21/10	21/10				21/10						22/10	22/10																								
	27/10				27/10			27/10			28/10	28/10				28/10						29/10	29/10																								
	03/11				03/11			03/11			04/11	04/11				04/11						05/11	05/11																								
Equipment Install	10/11			AC Machines	10/11		Magnetism	10/11			Fixings	17/11			Equipment Install	18/11			18/11			Capstone	18/11			Equipment Install	19/11			19/11			Fixings	19/11													
	17/11				17/11			17/11			25/11	25/11				25/11						26/11	26/11																								
	24/11				24/11			24/11			25/11	25/11				25/11						02/12	02/12																								
Equipment Install	01/12			Environ-mental	01/12		DC Machines	01/12			CPRLVR	24/11			DC Machines	25/11			02/12			Capstone	02/12			Equipment Install	03/12			03/12			CPRLVR	26/11													
	08/12				08/12			08/12			09/12	09/12				09/12						10/12	10/12																								
	15/12				15/12			15/12			16/12	16/12				16/12						17/12	17/12																								
	22/12				22/12			22/12			23/12	23/12				23/12						24/12	24/12																								

Thursday												Friday												Friday night and Saturday											
Thu 42	Date	Trainer	Room #	Thu 44	Date	Trainer	Room #		Date	Trainer	Room #	Fri 43	Date	Trainer	Room #	Fri 45	Date	Trainer	Room #	Fri 47	Date	Trainer	Room #		Date	Trainer	Room #	5 pm to 8:30 pm	Date	Trainer	Room #	7:30 am to 3 pm	Date	Trainer	Room #
Power	03/07			Solar + 4 days in Sem 1	03/07		Reserved for possible ACT Gov Vocational Learning Program	03/07			Structured & Coax	03/07			Power	04/07			04/07			Finish Term 2 deadline	04/07			04/07			05/07			05/07			
	10/07				10/07			10/07			11/07	11/07				11/07						12/07	12/07												
	17/07				17/07			17/07			18/07	18/07				18/07						19/07	19/07												
Heating	24/07			AC Theory	24/07		WH&S	24/07			Capstone	17/07			Heating	01/08			01/08			Capstone	01/08			Fibre	01/08			Fibre	02/08				
	31/07				31/07			31/07			01/08	01/08				01/08						02/08	02/08												
Lighting	07/08			AC Theory	07/08		Electrical	07/08			ACMA	14/08			Lighting	08/08			15/08			Sep. deadline + Jul quals	08/08			Solar	08/08			Solar	16/08				
	14/08				14/08			14/08			15/08	15/08				15/08						16/08	16/08												
Risk Assessment	21/08			AC Theory	21/08		Workshop	21/08			Structured & Coax	21/08			Risk Assessment	22/08			22/08			Capstone meeting + Jul quals	22/08			Solar	22/08			Solar	23/08				
	28/08				28/08			28/08			29/08	29/08				29/08						30/08	30/08												
Protection Methods	04/09			AC Theory	04/09		Workshop	04/09			Structured & Coax	04/09			Protection Methods	05/09			05/09			Capstone meeting	12/09			Batteries	12/09			Batteries	13/09				
	11/09				11/09			11/09			12/09	12/09				12/09						13/09	13/09												
	18/09				18/09			18/09			19/09	19/09				19/09						20/09	20/09												
Alternative Supplies	25/09			AC Theory	25/09		Solar	25/09			Structured & Coax	25/09			Alternative Supplies	26/09			26/09			Capstone meeting	03/10			Batteries	03/10			Batteries	04/10				
	02/10				02/10			02/10			03/10	03/10				03/10						04/10	04/10												
	09/10				09/10			09/10			10/10	10/10				10/10						11/10	11/10												
Testing	16/10			AC Theory	16/10		Transformers	16/10			ACMA	16/10			Testing	17/10			17/10			Nov. deadline + Sep quals	17/10			Batteries	17/10			Batteries	18/10				
	23/10				23/10			23/10			24/10	24/10				24/10						25/10	25/10												
Testing	30/10			AC Machines	30/10		Structured & Coax	30/10			Structured & Coax	06/11			Testing	07/11			31/10			Capstone meeting	14/11			Batteries	14/11			Batteries	15/11				
	06/11				06/11			06/11			07/11	07/11				07/11						08/11	08/11												
	13/11				13/11			13/11			14/11	14/11				14/11						15/11	15/11												
	20/11				20/11			20/11			21/11	21/11				21/11						22/11	22/11												
	27/11				27/11			27/11			28/11	28/11				28/11						29/11	29/11												
Testing	04/12			Environ-mental	04/12		Capstone	04/12			Capstone	20/11			Testing	05/12			05/12			Capstone meeting	05/12			Batteries	05/12			Batteries	06/12				
	11/12				11/12			11/12			12/12	12/12				12/12						13/12	13/12												
	18/12				18/12			18/12			19/12	19/12				19/12						20/12	20/12												
	25/12				25/12			25/12			26/12	26/12				26/12						27/12	27/12												

Semester 2 2025 Term dates

See also
Qualification Outline &
Tutorial dates

www.gets.edu.au
enrolments@gets.edu.au

(+61) 02 6262 0077

RTO code: 41319

Semester_2_2025_Term_Dates_V1.