Gas Training & Development Record

1. Read Training Manual		2. Watch the Video to recap						3. Lecture	
Home Study set time aside to read each section of the training manual sections and try the questions related to the module you have read. Suggested format would be to read one section and one video per evening and revisit as required. (Controls and Flues will require more than 1 visit)	Complete Knowledge Manual scor	Online Training, recommended to watch one video per evening and try the online questions, to prove understanding. Record your Score. Revisit the videos as required. Online assessment records can be printed as proof	GZ -gas.o	Number of times Watched	Online theory Assessment score first attempt	Online theory Assessment % first attempt	Verified	Class Based Theory hrs	
Module 1 Gas safety and legislation	/1	Dinstallation and use regulations	26.44 m		/33				
Module 2 Gas emergency actions and procedures	/	6 @ombustion &CPA	30.44 m		/9				
Module 3 Characteristics of combustion	/1	2 ⊠entilation	20.6 m		/21				
Module 4 Ventilation		5 ⊠entilation 3d	7.53 m						
Module 5 Installation of pipe and fittings		1 Installation of pipe and meters	12.1 m		/21				
Module 6 Testing for Tightness		7 Dightness testing	10.24 m		/14				
Module 7 Checking and setting meter regulator		9 Pressure and flow	15.19 m		/8				
Module 8 Unsafe situations		9 🛮 nsafe situations	12.27 m		/16				
Module 9 Operation and position of ECV		6 Pipe sizing	11.37 m						
Module 10 Checking and setting burner pressures		6 Purge calculations	12.56 m						
Module 11 Operation of controls	/1	0 Dontrols part 1	15.42 m		/10				
<u>_</u>		Øontrols part 2	16.56 m						
		©ontrols 3d	46.28 m						
Module 12 Chimney standards	/1	4 Plues 3d	36.5 m		/52				
		Øpen flues	22.19 m						
Module 13 Chimney flue testing		7 Plue testing	14.32 m						
Module 14 Installation of balanced flues	·	6 Room sealed flues	21.29 m 4.34 m		/10				
Module 15 Re establish gas appliances		Be establishing gas supplies.	_		/10				
Module 16 CENWAT	/4	2 Central heating	29.58 m		/6				
Madula 17 CVD1	/2	©H fault-finding	17.31 m		/1.1				
Module 17 CKR1	/2	0 @ookers	35.37 m		/11				
Module 18 HTR1	/2	@ooker control lines	7.28 m		/1.4				
Module 18 HTR1	/2	4 Pires Water heaters	28.24 m 24.55 m		/14				
Module 19 DAH1	/2	5 Warm air heaters	19.42 m						
Module 20 Knowledge questions	72	General fault finding	12.37 m						
Module 21 Practical tasks		So what's the problem?	??						-
		Extra pipe size	??						-
		☑ent & purge questions	??						
Sign			8.496 hrs		hrs	Sign			
Trainee Name:		_	Training Re	cord Com	pletion Date	e:			
Trainer Signature:			Trainer Nan	ne:					
©gb-gas.co.uk	Used in co	junction with gb-gas.co.uk Domestic Online Gas Train	ing:	Aim to	Pass with GB-Gas				