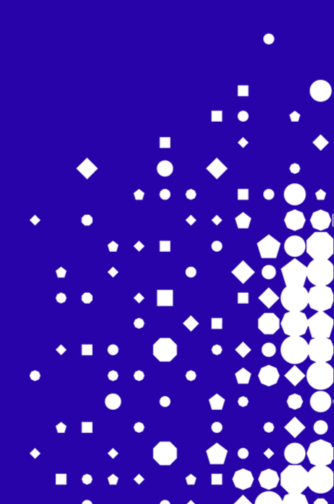


A City & Guilds Group Collaboration

## 2021 - 2022 End-Point Assessment dispensations **Building Services Engineering**

For the period of: September 2021– Summer 2022





## Contents



- 1. Introduction
- 2. Gas Engineering Operative
- 3. Plumbing and Domestic Heating Technician
- 4. Refrigeration Air Conditioning and Heat Pump Engineering Technician

## Introduction

As the Covid-19 pandemic continues, we understand the challenges you and your apprentices are facing, due to social distancing and other local restrictions and containment measures. We are committed to supporting you through these challenging and exceptional circumstances.

We have created updated guidance to help you to understand the range of adaptations, flexibilities and mitigations for all of our apprenticeship standards and through all stages of the apprenticeship journey – on-programme, gateway and the end-point assessment.

We will continually update information and guidance relating to dispensations and flexibilities for assessments due to take place throughout the remainder of 2020 and until summer 2021.

Please find below information regarding specific standards for Building Services Engineering.



Gas Engineering Operative	On Programme	Gateway	Gateway	EPA Assessment	EPA Assessment	EPA Assessment
	9074-03 Level 3 Diploma in Gas Engineering. Leading to GSR (Not mandatory)	bloma in Gas English and Adhieve Level 2 in English and Mathematics or equivalent Adhieve Level 2 in Iead to Gas Safe Registration & Cover all matters of		Competency Test	Work Log Review (follows the competency test)	
	Qualification adaptation guidance	Functional Skills adaptation guidance FS exemptions and equivalencies	Qualification adaptation guidance	Remote Invigilation guidance	Face-to-Face	FIRST ATTEMPT: Face-to-Face RESIT: Remote
Remote assessment options available?	Please refer to guidance above	~	Please refer to guidance above	~	×	First attempt X Resit V



	On Programme	Gateway	Gateway	EPA Assessment	EPA Assessment	EPA Assessment	EPA Assessment	EPA Assessment
Plumbing and Domestic Heating Technicians	9189-03 or 9189- 04,05,06,07 (dependent on pathways) Level 3 Plumbing and Domestic Heating Qualification	Achieve Level 2 in English and Mathematics	Completion of the 9189-03 or 9189- 04,05,06,07 (dependent on pathways) Level 3 Plumbing and Domestic Heating Qualification	Multiple Choice Test	Design Project	Practical Installation Test	Practical Application Test	Professional Discussion
	Qualification adaptation guidance	Functional Skills adaptation guidance FS exemptions and equivalencies	Qualification adaptation guidance	Remote Invigilation guidance	Face-to- Face	Face-to- Face	Face-to- Face	FIRST ATTEMPT: Face-to- Face RESIT: Remote
Remote assessment options available?	Please refer to guidance above	~	Please refer to guidance above	~	X	X	X	First attempt



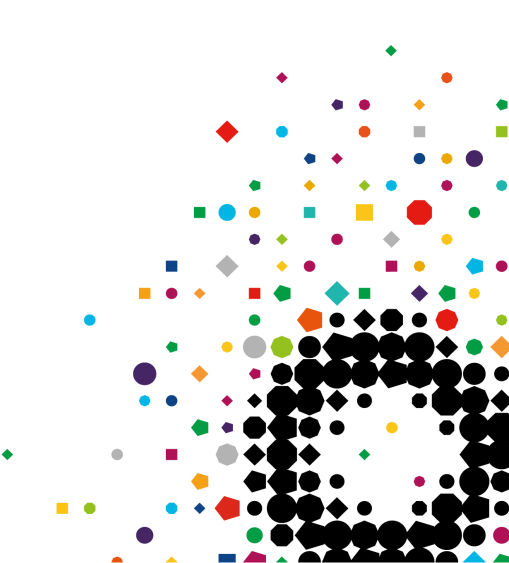
	On Programme	Gateway Evidence	Gateway Evidence	Gateway Evidence	EPA Assessment	EPA Assessment	EPA Assessment
Refrigeration Air Conditioning and Heat Pump Engineering Technician	2079 L2 F-gas (Mandatory) 6090-20 Level 2 & 6090-30 Level 3 Diploma in Refrigeration, Air- conditioning and Heat Pump Systems (Not mandatory)	Achieve Level 2 in English and Mathematics	Workplace workbook completion (Based on content in 6090- 20 & 6090-30)	2079 Level 2 Certificate in F- Gas	Synoptic Knowledge Test	Practical Project	Workplace Evidence Workbook
	Qualification adaptation guidance	Functional SkillsadaptationguidanceFS exemptionsandequivalencies	Confirm completion in the Gateway form	Qualification adaptation guidance	Remote Invigilation guidance	Face-to-Face	FIRST ATTEMPT: Face-to-Face RESIT: Remote
Remote assessment options available?	Please refer to guidance above	~	Please refer to centre guidance	X	~	X	First attempt

## Link to IfATE standards and dispensation guidance

https://www.instituteforapprenticeships.org/apprenticeship-standards/gas-engineering-operative-v1-1 https://www.instituteforapprenticeships.org/apprenticeship-standards/plumbing-and-domestic-heating-technician-v1-0 https://www.instituteforapprenticeships.org/apprenticeship-standards/refrigeration-air-conditioning-and-heat-pump-engineering-technician-v1-0

6

Latest webinar: https://attendee.gotowebinar.com/recording/3488425350421124108



Covid-19 Guidance

For all queries relating to this guidance and arrangements, contact the Customer Support Team at City & Guilds, who are available Monday to Friday 8am to 6pm excluding UK public holidays.

centresupport@cityandguilds.com

general.enquiries@cityandguilds.com

0844 543 0000

or

Every effort has been made to ensure that the information contained in this publication is true and correct at time of going to press. However, City & Guilds' products and services are subject to continuous development and improvement and the right is reserved to change products and services from time to time.

City & Guilds cannot accept responsibility for any loss or damage arising from the use of information in this publication.

©2021 The City & Guilds of London Institute. All rights reserved. City & Guilds is a trade mark of the City & Guilds of London Institute, a charity established to promote education and training registered in England & Wales (312832) and Scotland (SC039576). Giltspur House 5-6 Giltspur Street London EC1A 9DE **T** +44 (0)20 7294 2468 **F** +44 (0)20 7294 2400 cityandguilds.com

