Welcome to the T Level Occupational Specialism network

Construction: On-site and Building Service Engineering (BSE)

The network will begin shortly a second smart device may be useful to access our website as part of the network activities! •

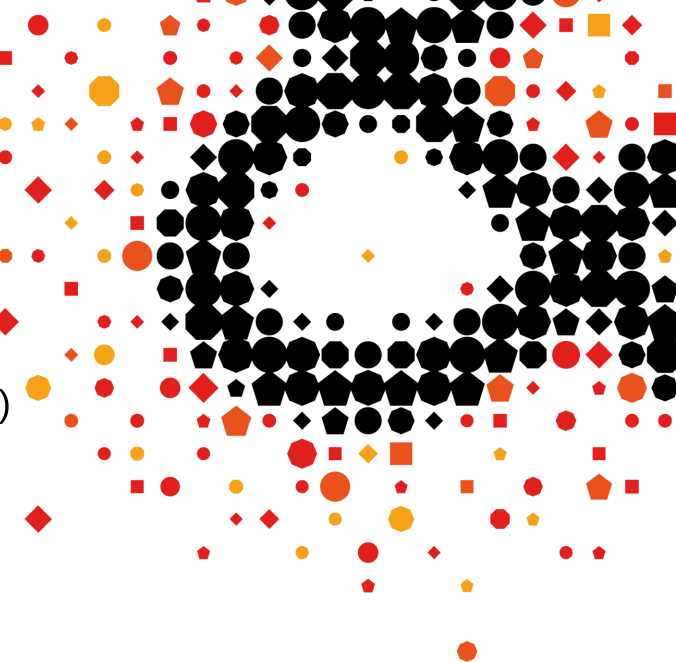




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Construction: On-site and Building Services Engineering (BSE)





Using the Teams platform



If you need to comment or have a question raise your hand. Use the chat function as well to ask questions.



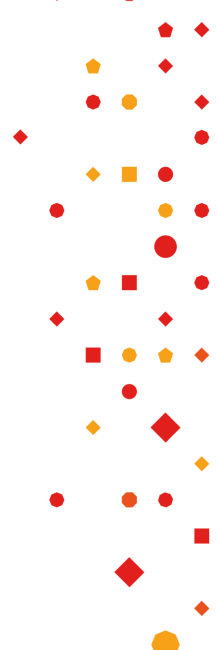
Please mute when not speaking to avoid background noise.



Feel free to start your video. We will be recording the session if that's Ok with everyone







Agenda	
1	Introduction to the network panel
2	Website navigation and activity
3	Qualification handbook content and activity
4	Specialism content discussion
7	Hodder Education Resources
8	Q&A



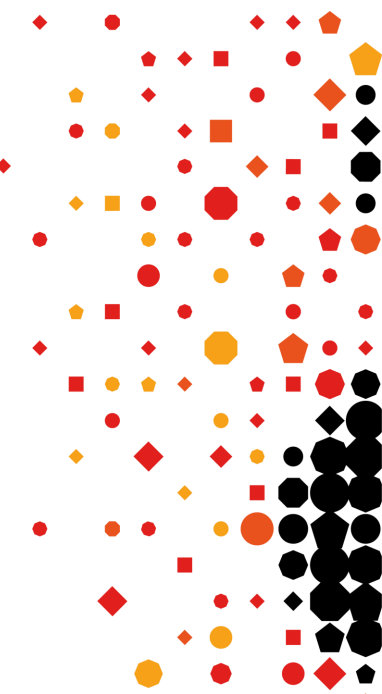
- · Contact details for technical advisors
- How to navigate the website for information
- How to use the qualification handbook contentGuidance and support from us and Hodder Education



- Progression
- Industry placements
- · Assessment content in detail







Construction & BSE T Level Team



Jason Howe
Technical Advisor- Construction
M: 07912 042313
Jason.Howe@cityandguilds.com



Michael Scarrott
Product Specialist- EAL
M: 07970 772015
Michael.Scarrott@eal.org.uk



Rob Mallender
Technical Advisor- BSE
M: 07789 926163
Robert.Mallender@cityandguilds.com



Naz Lewis-Humphrey
Industry Manager- Construction
M: 07795 590919
Naz.Lewis-Humphrey@cityandguilds.com



Salim Visram
Industry Manager- BSE
M: 07774 017435
Salim.Visram@cityandguilds.com



Alison Whittle
Technical Advisor- Post 16
M: 07808330385
Alison.Whittle@cityandguilds.com





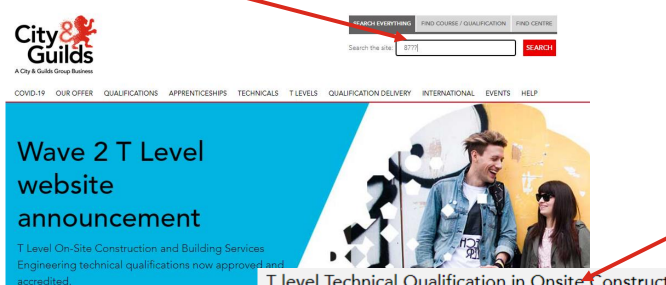
Website navigation and course handbook activity

Separate smart device may be beneficial





From the homepage <u>home</u> search for the qualification number 8710 BSE or 8711 for Construction



Then select the qualification

T level Technical Qualification in Onsite Construction (8711)

Coming Soon The T level Technical Qualification in Onsite Construction allows learners to gain an understanding of the Construction industry and the sector. Topics covered include Health and Safety, construction science principles and sustainability in the construction industry. T Levels are new co

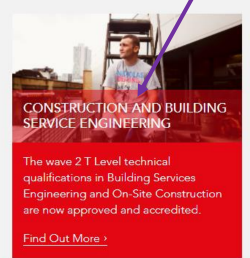


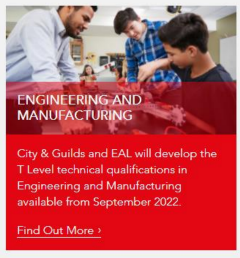
VIEW THE FULL SPECIFICATION >

Level 3

Or navigate through the <u>C&G T Levels home webpage</u>

Select Construction and BSE







Then select the qualification

Construction and Building Service Engineering

From September 2021, in collaboration with Excellence Achievement and Learning (EAL), we will be offering the T Level technical qualifications (TQs) in Building Services Engineering and On-Site Construction. These will only be available in England.

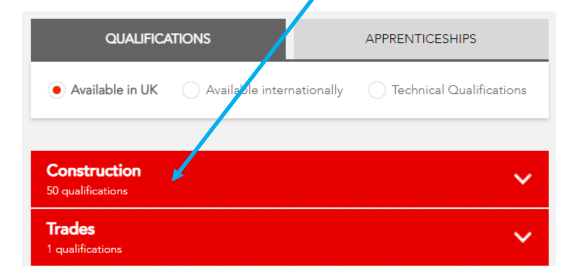
8710 T Level Technical Qualification in Building Services Engineering for Construction >

8711 T level Technical Qualification in Onsite Construction >



Or navigate through the <u>C&G Construction home page</u>

Select Construction (Qualifications)





Then select the qualification

Building Information Modelling

Qualification No: 6073

As the Construction and Built Environment industry moves into a new technological era, it is...

Painting and Decorating (SCQF)

Qualification No: 6807

This qualification is aimed at learners aged 16 and above who work or want to work in the...

T level Technical Qualification in Onsite Construction

Qualification No: 8711

Coming Soon The T level Technical Qualification in Onsite Construction allows learners to gain...

Maintenance Operations (Construction)

Qualification No: 6562

A Level 2 NVQ Diploma in Maintenance Operations is official recognition of the knowledge and...

Format is the same as all other C&G qualifications

T level Technical Qualification in Onsite Construction (8711)

INFORMATION

DOCUMENTS

Last Updated: 21 Dec 2020

Coming Soon

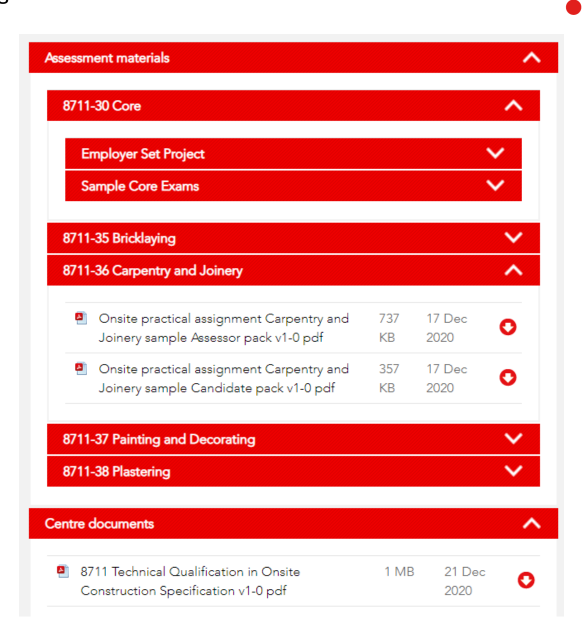
The **T level Technical Qualification in Onsite Construction** allows learners to gain an understanding of the Construction industry and the sector. Topics covered include Health and Safety, construction science principles and sustainability in the construction industry.

T Levels are new courses which will follow GCSEs and will be equivalent to three A Levels. These two-year courses have been developed in collaboration with employers and businesses so that the content meets the needs of industry and prepares learners for work.

This qualification forms a significant part of the T Level and City & Guilds are responsible for its development and ongoing operational delivery.

All other parts of the T Level, as listed below, will need to be achieved by a learner for the Department for Education to award successful completion. It is important to note that City & Guilds do not have responsibility of delivery for the other parts of the T Level but will continue to support centres where they can on all aspects of T Level delivery.





Activity 1 (5mins) then Q&A

 Find the GLH for the specialism as well as the POS and component numbers (p11-12)

 Find the resource section and requirements in particular for centre staffing (p15-16)

3. Find the induction requirements (p19-21)

T Level Technical Qualification for Building Services Engineering in Construction

Programme City & Guilds Component title Component GLH TQT of study component number

Resource requirements

Centre staff should familiarise themselves with the structure, content and assessment requirements of the qualification before designing a course programme.

Initial assessment and induction

An initial assessment of each learner should be made before the start of their programme to identify:

- · If the learner has any specific learning or training needs
- · support and guidance they may need when working towards their qualification
- · the appropriate type and level of qualification

We recommend that centres provide an introduction so that learners fully understand the requirements of the qualification, their responsibilities as a learner, and the responsibilities of the centre.

Centre staffing

Staff delivering and assessing these qualifications must be able to demonstrate that they meet the following requirements. They should:

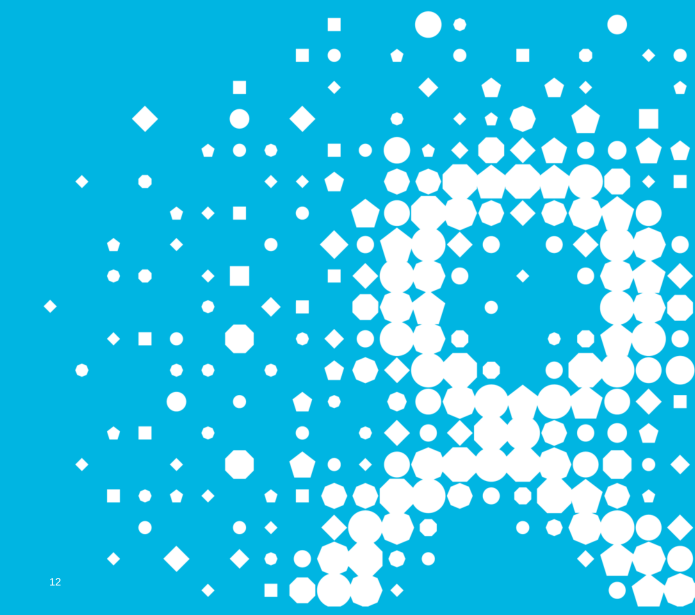
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City & Guilds recommends that centres provide an introduction so that learners fully understand the requirements of the qualification, their responsibilities as learners, and the responsibilities of the centre. This information can be recorded on a learning contract.

Technical content of the occupational specialism





Qualification handbook & Core component



Onsite core content

Learning Outcome 1.Health and safety

Criteria

This section of the specification outlines the subject or topic that needs to be delivered and assessed. Criteria are often supported by 'range'

What do learners need to learn? The primary purpose of these sections is to

support the delivery of the content in the criteria.

These sections provide context in relation to the depth and breadth to which a subject or topic needs to be taught.



1.1 Construction legislation and regulations.

Range:

Legislation and regulations - Health and Safety at Work Act (HASAWA), Reporting Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR), Control of Substances Hazardous to Health (COSHH), Construction (Design and Management) (CDM) regulations, Provision and Use of Work Equipment Regulations (PUWER), manual handling operations regulations, Personal Protective Equipment (PPE) at work regulations work at height regulations, Construction (Design and Management) Regulations 2007, control of noise at work regulation, environmental regulations, waste management.

What do learners need to learn?

The role of legislation and regulations in the construction industry, including the role of the Health and Safety Executive (HSE). How current legislation impacts employer, employee, and construction projects within a domestic and commercial setting.

The bodies responsible for maintaining and updating legislation and regulations. How to obtain legislation and regulations and the importance of ensuring the information is current.

To include regulations relating to provisions of welfare facilities during construction work (toilets, washing facilities, drinking water, heating, changing rooms and lockers, rest facilities etc) and access to information related to welfare responsibilities onsite.

The implications of not adhering to the legislation on the public, client, business and employers and employees including enforcements, penalties, and imprisonment.

The difference between statutory and non-statutory legislation, where each legislation is applicable in terms of construction activities.

provides the detail of the information required to be delivered as part of that topic. For example, with BSE systems as the topic, the range would list the systems that would need to be covered in delivery and assessment

Relate to Core Skills (p20-22) and General competencies in English, Mathematics and Digital Skills (p23-25)

Skills

CSB

EC5



Go to the index at the front of the handbook find the section with the content of the specialism or specialisms

5 min to review content of the chosen specialism

Q&A session



Future support





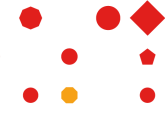
Have you registered your details for specific specialisms support programme?

We are hosting future events to support the delivery network around curriculum planning and assessment.

- Please complete the T Level Provider Pre-Approval Form via <u>link</u> which is mandatory for all centres delivering T Levels. We only want this completing once by each eligible provider for wave 2.
- Also please complete T level Provider Contact Update Form via <u>link</u>. This is to be used to provide all additional contacts / staff involved with the T Levels.

Unfortunately this invitation is strictly for providers who have been approved to deliver T Levels and associated organisations.





Building Services Engineering for Construction T Level: Core On-site Construction T Level: Core



Building Services Engineering: 9781398332874 // October 2021 // £32.99

On-Site Construction: 9781398332904 // November 2021 // £32.99



Tackle the Core Components of the new T Levels with these comprehensive textbooks published in association with City & Guilds and EAL.

With topic coverage ranging from the principles of construction science and design to workplace relationship management, the two books will provide complete coverage of the Building Services Engineering and On-site Construction Core Components, and will equip students with the skills they need to shape their careers.

The books will help students to:

- Prepare for their Core exams and the Employer Set Project using tips, assessment practice and model answers
- Apply their knowledge in real-world case studies and discover some of the dilemmas they can expect to face in the workplace
- Understand how to avoid hazards and minimise risk with regular health and safety reminders
- Be ready for the workplace with industry tips
- Develop the functional skills they need to thrive in the industry with English and maths exercises

Thomas Stotter- Thomas.Stottor@hoddereducation.co.uk

Questions & Survey time!

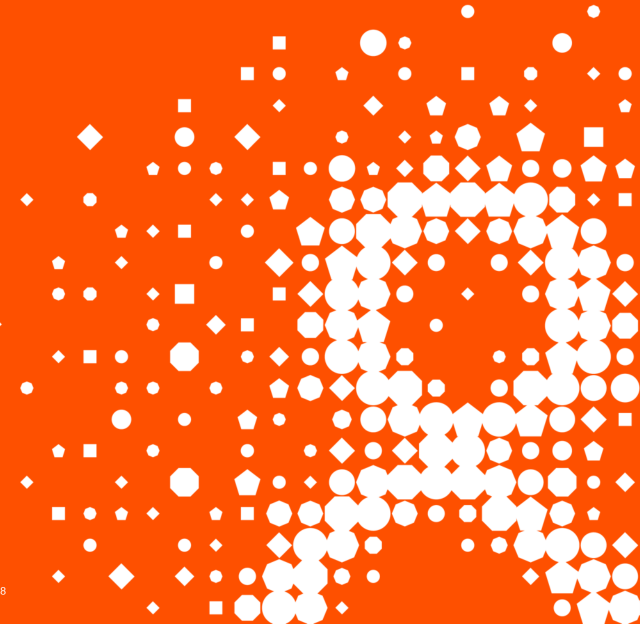
please complete our very short survey

Click HERE

Or Scan the QR code below







Qualification Reforms

Finally, the Dept for Education is in a process of reforming the L3 and below qualification offer. This could seriously affect the curriculum offer you are able to provide in the future.

City & Guilds are currently responding to the L2 and below Call for Evidence consultation to help Government understand what the risks are in the reform process. In this way, we hope to influence the department positively to enable training providers to continue to have the positive impact they do.

If anyone is willing to give us 10/15 minutes time for a phone call in the next 10 days, so we can gain your input and views to support our response, please could you indicate in the chat function.

- ☐ Yes (I would like to support with my views)
- No, (we are responding directly or are not able to support)



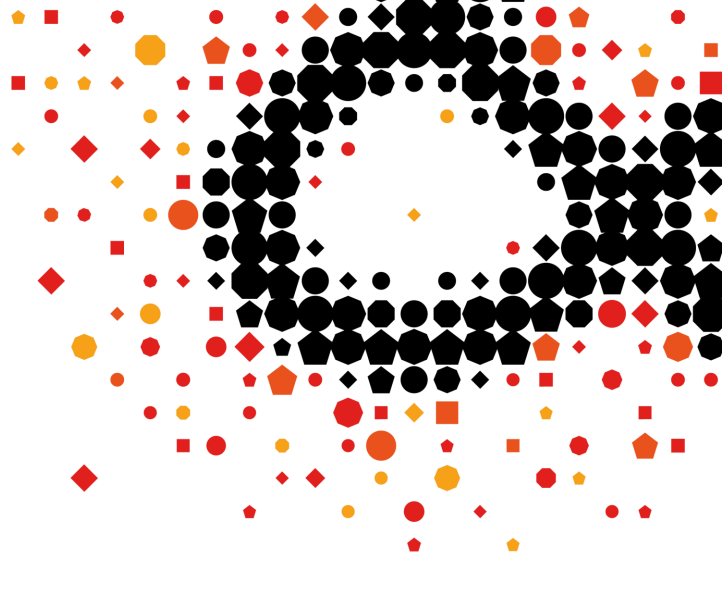






Thank

you







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