

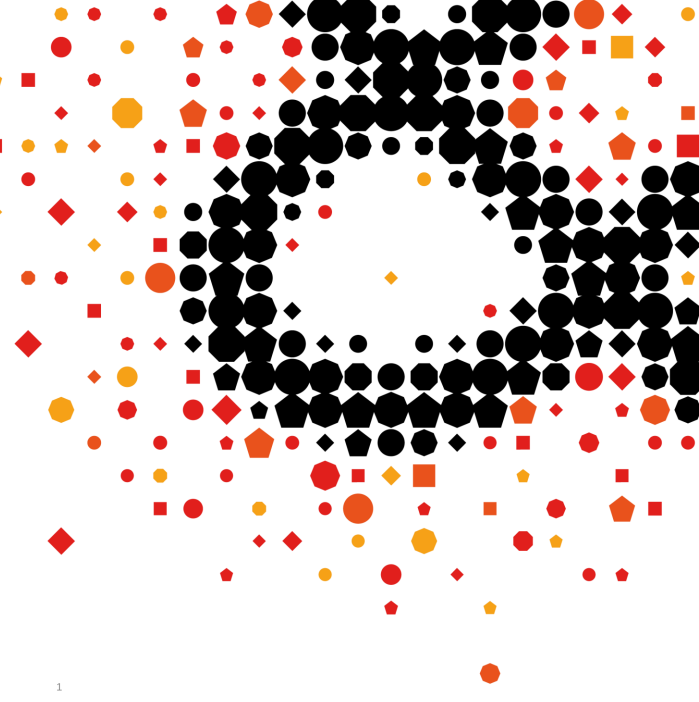
Welcome to this Webinar

Curriculum Planning Support

Building Services Engineering and On-Site Construction

Thanks for joining

The Webinar will begin shortly





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16 February 2021

Webinar



Please send any questions in the question area throughout the webinar and we will endeavor to answer them at the end

All attendees will be in listen only mode

Webinar resources and a CPD certificate will be sent out to all attendees the following day



Agenda

- 1 High level overview of the TQ of the T Level over two years
- 2 High level overview of sequence of delivery over two years
- 3 One and two year Curriculum Planner
- 4 Examples of possible mapping and curriculum plan
- 5 Example of what a weeks delivery could look like
- 6 Q&A by subject expert



- Examples of a possible delivery planner
- Discussion on possible mapping from core and occupational spectalism
- Teaching weeks and exam dates



- Individual centre timetabling
- Every occupational specialism
- Delivery and curriculum planning outside of the Technical Qualification E.G additional English and Maths
- Entry requirements
- Progression routes





î-LEVELS Funding bands

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BSE: These TQs will fall into band 7 Medium T Level @£10,122 which requires delivery hours to be planned on average at 1450 Hrs.

1450Hrs /2 = 725 Hrs per year 725Hrs / 36 weeks delivery = average 20 Hrs per week delivery excluding any Maths and English and licence to practice requirements for the learner **T Level funding info:** For more T Level funding information please visit-<u>https://www.gov.uk/guidance/h</u> <u>ow-t-levels-are-</u> <u>funded#planned-hours-and-</u> funding-bands

Additional hours funding:

315 hours – Industry placement 150 hours – Employability, enrichment and pastoral hours

Maths & English a single £750 payment per subject over 2 years if applicable **On Site: These TQs will fall into Band 6 Small T Level @£8,726 which requires delivery hours to be planned on average at 1250 Hrs

1250Hrs /2 = 625 Hrs per year 625Hrs / 36 weeks delivery = average 28 Hrs per week delivery excluding any Maths and English and licence (CSCS) to practice requirements for the learner.

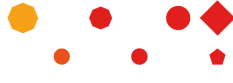


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*î***-LEVELS Guided Learning Hours Review of Core and OS content**

Building Services Engineering and On-Site Construction													
-	Site Construction bentry and Joiner		Electrote	BSE chnical Enginee	BSE ngineering Plumbing & Heating								
Core Content (GLH)	Occupational Specialism (GLH)	IP	Core Content (GLH)	Occupational Specialism (GLH)	IP	Core Content (GLH)	Occupational specialism 1 & 2 (GLH)	IP					
400	400 600 315		520 650			520 840							
	1315 +EEP		1	485 +EEP		1675+EEP							





Building Services Engineering Core	On-Site Constuction Core
1. Health and safety *	1. Health and safety
2. Science	2. Science
3. Design	3. Design
4. Construction and the built environment industry	4. Construction & the built environment industry
5. Sustainability *	5. Sustainability
6 Measurement *	6. Measurement
7. Building technology *	7. Building technology
8. Information and data *	8. Information and data
9. Relationship management	9. Relationship management
10. Digital technology	10. Digital technology
11 Commercial/business	11. Commercial/business
12. Building Services Engineering (BSE) systems	
13. Maintenance principles	
14. Tools, equipment and materials	
Guilds	7

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Key date schedule

Component	Series	Exam type	Calendar Month/s	Assessment window/set date
Core exam 1	First series	Written exam	May/June 2022	Set date
	*Re-take series	Written exam	November 2022	Set date
Core exam 2	First series	Written exam	May/June 2022	Set date
	*Re-take series	Written exam	November 2022	Set date
Employer-set project	First series	Project	February – April 2022	Set dates within assessment window
	*Re-take series	Project	October 2022	Set dates within assessment window
Occupational specialism (One series annually	Project	February – May 2023	Assessment window

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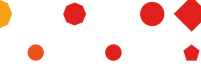


Guided Learning Hours: Sequence of Delivery

Assessr	nent in Series					
		Winter Series		Spring Series		Summer Series
Year 1	Term 1	Christmas	Term 2	Easter	Term 3	Summer
Delivery	Core		Core		Core	
Placement					Placement	
Assessment				EPS Window	EPS Window	Core Exams
Year 2	Term 1	Christmas	Term 2	Easter	Term 3	Summer
Delivery	OS		OS		OS	
Placement	Placement		Placement		Placement	
Assessment	ESP Window Resit	Core Exams Resit		OS Assi	gnment	

- Feasible delivery
- Space for resit opportunities
- Guided learning hours rationalised
- To deliver the programme in the 2 year window the assessments will need to be approximately sequenced in this way.





Term 1	Sept	Oct	Nov	Dec		
Key dates schedule	Register learners		Bookings for exam a	and ESP		
Suggested delivery - (Core and some elements of O	S				
Term 2	Jan	Feb	March	April		
Key dates schedule		ESP window ope	ns	ESP window closes		
Suggested delivery - (Core and some elements of O	S- preparation for IP				
Term 3	Мау	June	July	Aug		
Key dates schedule	Core	exam x2				
Suggested delivery - F	Preparation for exam. Start In	dustry placement				
YR2						
Term 1	Sept	Oct	Nov	Dec		
Key dates schedule	Bookings for OS assessr	nents	Exam & ESP re-take			
Suggested delivery - C	DS & Industry placement					
Term 2	Jan	Feb	March	April		
Key dates schedule		OS assessment w	vindow opens			
	DS & Industry placement					
	May	June	July	Aug		
Term 3						

*î***-LEVELS Construction On-Site plar**

Potential mapping of the Core to the Occupational Specialisms **Plumbing and Heating**



	Construction Core (400 GLH)	OS C&J Knowledge Criteria
	1. Health and safety in construction 1.1-1.14	Health and safety 1.1-1.3
	2. Construction existing a disciples 2.1.2.0	
Year 1 Year 1 & 2	2. Construction science principles 2.1-2.8	
	3. Construction design principles 3.1-3.5	
	5. Construction design principles 5.1-5.5	
	4. Construction & the built environment	
	industry 4.1-4.8	
	5. Construction sustainability principles 5.1-5.9	Wood science 1.9-1.13
	······································	
	6. Construction measurement principles 6.1-	Maths 1.16
Year	6.3	
	7. Building technology principles 7.1-7.5	
1		
-	8. Construction information and data principles	
	8.1-8.3	
	9. Relationship management in construction	
	9.1-9.13	
	10. Digital technology in construction 10.1-	
	10.3	
	11. Construction commercial/business	
	principles 11.1-11.8	Tools and Equipment 1.4-1.8
		Tools and Equipment 1.4-1.6
		Fixings and ironmongery 1.14-1.15
		Tixings and ironinongery 1.14-1.15
		Prepare for the production of complex timber-based
		products and structures components-
		Business and Commercial 1.17
Veer		Produce complex timber-based components-
rear		Complex Shapes
		1.18-1.19
1&2		Assemble complex timber - based products and
		components- Complex Timber based products
		1.20-1.23
		Install complex timber-based products into complex
		structures- Building Technology 1.24-1.27
		Prepare for the production of complex timber-based
		building products and structures- Information
		2.1-2.11
		Produce complex timber-based components
		3.1-3.10
		Assemble complex timber-based components
		4.1 - 4.7
		Install complex timber-based products into complex
		structures
		5.1-5.10

T-LEVELS

Key for Deliver/Curriculum Planners (On-Site Carpentry and Joinery)

Induction	
Core Component - 300 (400 GLH)	
External Theory Exams x2 (2 hours each)	
Employer Set Project (17 Hours)	
Revision/Recap/Prep (Formative Assessments)-Core Component	
Occupational Specialism- Carpentry & Joinery-306 (600 GLH)	
Synoptic Practical Assessment-(27 hours) One Series Annually	
Preparation for Practical Synoptic (Formative Assessments)	
Industry Placement (315 Hours/45 Days)	



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TQ GLH 1000 YEAR 1 OF 2 Level 3 QAN 603/6917/6

Curriculum Plan

T-LEVELS

Adaptable delivery plan for T Level On-Site Carpentry & Joinery

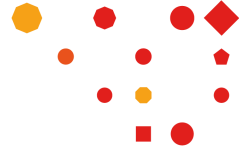
Assumed holiday dates - adapt as required (regional differences)- End of Summer break Wednesday 1 September 2021; Christmas starting Monday 20 December 2021 to Wonday 21 December 2021 to Tweeday 4 January 2022; Spring Half Term starting 21 February 2022; Christmas starting Monday 23 October 2021 to Monday 24 to Monday 25 October 2021 to Monday 25 October 2021 to Monday 25 October 2021 to Tweeday 4 January 2022; Spring Half Term starting Monday 25 October 2021 to Monday 25 October 2021 to Monday 25 October 2021 to Monday 26 October 2021 to Monday 26 October 2021 to Monday 27 October 2021 to Monday 27 October 2021 to Monday 28 October to Monday 25 April 2022, May Day Bank Holiday Monday 2 May 2020, Summer Half Term starting Monday 30 May 2022 to Monday 5 June 2022, Summer break Friday 21 July 2022.

Term 1 Auturnn/Winter	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Date	06.09.2021	13.09.2021	20.09.2021	27.09.2021	04.10.2021	11.10.2021	18.10.2021	01.11.2021	08.11.2021	15.11.2021	22.11.2021	29.11.2021	06.12.2021	13.12.2021
T Level Technical Qualification key dates			Register Learners					Bookings window for Exam and ESP opens						
Induction														
Core Component - 300 (400 GLH)			Core 1.H&S 1.1-1.14			Core 2 Science Principles 2.1-2.8		Core 3 Construction Design Principles 3.1-			Core 4. Construction and the Built			Core 5 Sustainability Principles 5.1-5.9
External Theory Exams x2 (2 hours each)														
Employer Set Project (17 Hours)														
Revision/Recap/Prep (Formative Assessments)-Core Component														
Occupational Specialism- Carpentry & Joinery-306 (600 GLH)			1.1-1.3	1.7	5.1,5.3									
Synoptic Practical Assessment-(27 hours) One Series Annually														
Preparation for Practical Synoptic (Formative Assessments)														
Industry Placement (315 Hours/45 Days)														









Expanded Version of Term 2 Year 1 Carpentry & Joinery

Term 2 Winter/Spring	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week21	Week 22	Week 23	Week 24	Week 25	Week 26
Date	03.01.2022	10.01.2022	17.01.2022	24.01.2022	31.01.2022	07.02.2022	14.02.2022	28.02.2022	07.03.2022	14.03.2022	21.03.2022	28.03.2022
Technical Qualification key dates						ESP window opens						
Core Component- 300 (400 GLH)	Core 6.Measurement Principles 6.1-6.3	Core 7. Building Technology		Core 8. Information and Data Principles		Core 10, Digital Technology in	7	Core 11. Commercial/Business		Core 9. Relationship		
External Theory Exams x 2 (2 hours each exam)												
Employer Set Project 17 Hours												
Revision/Recap/Prep (Formative Assessments)-Core Component			Preparation for ESP	Preparation for ESP	Preparation for ESP							
Occupational Specialism- Carpentry & Joinery- 306 (600 GLH)	1.16, 2.4, 2.5, 3.2,	1.24		4.1								
Synoptic Practical Assessment-(One Series Annually)												
Preparation for Practical Synoptic (Formative Assessments)												
Industry Placement (315 Hours/45 Days)												







Expanded Version of Term 3 Year 1 Carpentry & Joinery

Term 3 Spring/Summer	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	August
Date	04.04.2022	25.04.2022	02.05.2022	09.05.2022	16.05.2022	23.05.2022	06.06.2022	13.06.2022	20.06.2022	27.06.2022	04.07.2022	11.07.2022	18.07.2022	
Technical Qualification key dates		ESP window closes		Core exam series begins										
Core Component- 300 (400 GLH)	ESP	ESP												
External Theory Exams x2														Results Year 1
Employer Set Project														
Revision/Recap/Prep (Formative Assessments)- Core Component	Revision for exam	Revision for exam	Revision for exam											
Occupational Specialism-Carpentry & Joinery- 306 (600 GLH)														
Synoptic Practical Assessment- One Series Annually														
Preparation for Practical Synoptic (Formative Assessments)														
Industry Placement (315 Hours/45 Days)														



Expanded Version of Term 1 Year 2 Carpentry & Joinery

Adaptable delivery plan for T Level On-Site Carpentry & Joinery

Level 3 QAN 603/6917/6 TQ GLH 1000 YEAR 2 OF 2

Curriculum Plan

Assumed holiday dates - adapt as required (regional differences)- End of Summer break Friday 21 October 2022 to Monday 31 October 2022 to Monday 31 October 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 17 February 2023, Easter Break Friday 31 March 2023 to Monday 31 October 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 17 February 2023, Easter Break Friday 31 March 2023 to Monday 17 April 2023, March 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 17 February 2023, Sammer Half Term Friday 20 December 2022 to Monday 31 October 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 17 February 2023, Easter Break Friday 31 March 2023 to Monday 31 October 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 17 February 2023, Easter Break Friday 21 July 2023, to Monday 31 October 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 17 February 2023, Easter Break Friday 31 March 2023, to Monday 31 October 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 17 February 2023, Easter Break Friday 31 March 2023, to Monday 31 October 2022 to Monday 31 October 2022 to Wednesday 4 January 2023, Spring Half Term Friday 2023, Easter Break Friday 21 July 2023, Ea



Term 1 Autumn/Winter	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Date	5.09.2022	12.09.2022	19.09.22	26.09.2022	03.10.2022	10.10.2022	17.10.2022	31.10.2022	07.11.2022	14.11.2022	21.11.2022	28.11.2022	05.12.2022	12.12.2022
T Level Technical Qualification key dates	Bookings for Occupational Specialism													
Core Component (400 GLH)														
External Theory Exams x2 (2 hours each)									Retake	Retake	Retake	Retake		
Employer Set Project (17 Hours)					Retake	Retake	Retake	Retake						
Revision/Recap/Prep-Core Component			Revision for ESP	Revision for ESP	Revision for ESP	Revision for exams	Revision for exams	Revision for exams						
Occupational Specialism- Carpentry & Joinery (600 GLH)														
Synoptic Practical Assessment- One Series Annually														
Preparation for Practical Synoptic														
Industry Placement (315 Hours/45 Days)														

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î-LEVELS Expanded Version of Term 2 Year 2 Carpentry & Joinery

Term 2 Winter/Spring	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week21	Week 22	Week 23	Week 24	Week 25	Week 26	
Date	19.12.2022	09.01.2023	16.01.2023	23.01.2023	30.01.2023	06.02.2023	13.02.2023	27.02.2023	06.03.2023	13.03.2023	20.03.2023	27.03.2023	
T Level Technical Qualification key dates													
Core Component (400 GLH)													1
External Theory Exams x2 (2 hours each)													
Employer Set Project (17 Hours)													
Revision/Recap/Prep-Core Component													
Occupational Specialism- Carpentry & Joinery (600 GLH)													
Synoptic Practical Assessment- One Series Annually													
Preparation for Practical Synoptic													
Industry Placement (315 Hours/45 Days)													

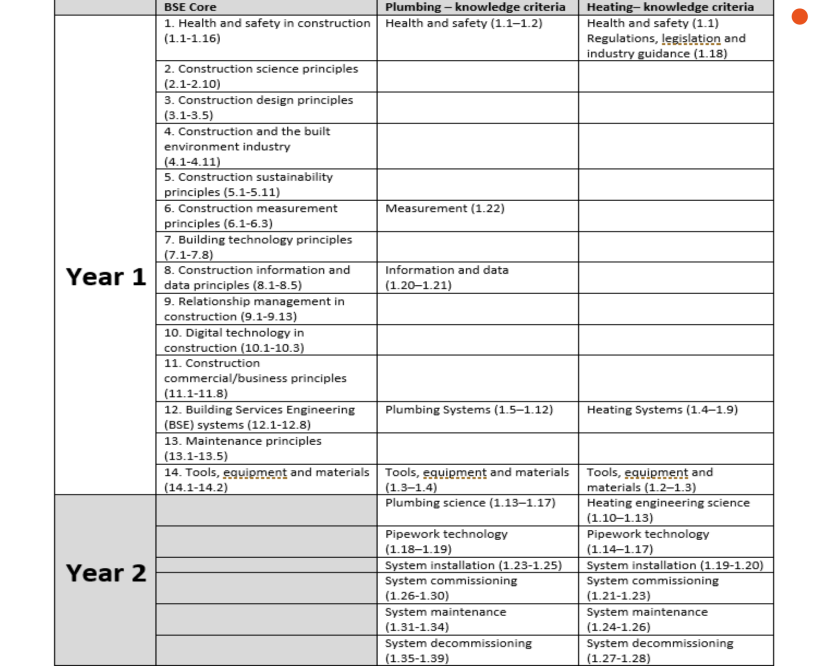


Expanded Version of Term 3 Year 2 Carpentry & Joinery

Term 3 Spring/Summer	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	August
Date	17.04.2023	24.04.2023	01.05.2023	08.05.2023	15.05.2023	22.05.2023	05.06.2023	12.06.2023	19.06.2023	26.06.2023	03.07.2023	10.07.2023	17.07.2023	
T Level Technical Qualification key dates														
Core Component (400 GLH)														
External Theory Exams x2 (2 hours each)														Results
Employer Set Project (17 Hours)														
Revision/Recap/Prep- Core Component														
Occupational Specialism- Carpentry & Joinery (600 GLH)														
Synoptic Practical Assessment- One Series Annually														
Preparation for Practical Synoptic														
Industry Placement (315 Hours/45 Days)														

	Monday	Hours	Tuesday	Hours	Wednesday	Hours	Thursday	Hours	Friday	Hours
09.30	Core content		Core content		Core content or study/prep for IP or placement day		Core content		Core content	
10.00			9.30-11.30							
10.30										
11.00										
11.30		2		2		2		2		2
12.00										
12.30			Core content							
13.00	Tutor EEP		12.30-3.00				Core/OS		Core content	
13.30	13.00-14.00	1								
14.00	Core content		Core/OS	2.5						
14.30								1.5		
15.00										2
15.30	Core/OS						Core content			
16.00			Core content review of day	.30					Core content	
16.30		2.5						1.5	Review of week	.30
Total 22 hpw		5.5		5		2		5		4.5

Potential mapping of the Core to the Occupational Specialisms Plumbing and Heating







T-LEVELS Expanded Version of Plumbing and Heating Term 1 Year 1

Term 1 Autumn/Winter	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Date	06.09.2021	13.09.2021	20.09.2021	27.09.2021	04.10.2021	11.10.2021	18.10.2021
T Level Technical Qualification key dates			Register Learners				
Induction							
Core (Component 350) (540 GLH)		Core 1.H&S (1.1-1.16)		Core 14. Tools, Equipment and Materials (14.1-14.2)	Core 2. Science Principles (2.1–2.10)		Core 4. Construction and the Environment Industry (4.1-4
External Theory Exams x2 (Exam 1-Component 031; Exam 2-Component 032) (2.5 hours each)							
Employer Set Project (Component 033) (17 Hours)							
Revision/Recap/Prep (Formative Assessments)- Core Component							
Occupational Specialism- Plumbing Engineering (Component 356) (See total below)			Health and safety (1.1–1.2)	Tools, equipment and materials (1.3–1.4)			
Occupational Specialism-Heating Engineering (Component 355) (840 GLH - combined)			Health and safety (1.1 & 1.18)	Tools, equipment and materials (1.2–1.3)			
Synoptic Practical Assessment-Plumbing Engineering (Component 356) (21 hours) One Series Annually							
Synoptic Practical Assessment-Heating Engineering (Component 355) (20 hours) One Series Annually							
Preparation for Both Practical Synoptics (Formative Assessments)							
Industry Placement (minimum of 315 Hours/45 Days)							



TEVELS Expanded Version of Term 1 Year 1 Plumbing and Heating

arting Monday 11 April 2022 to Monday 25 April 2022, May Day Bank Holiday Monday 2 May 2020, Summer Half Term starting Monday 30 May 2022 to Monday 5 June 2022, Summer break Friday 21

Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
01.11.2021	08.11.2021	15.11.2021	22.11.2021	29.11.2021	06.12.2021	13.12.2021
Bookings window for Exam and ESP						
opens						
	Core 3 Construction Design Principles (3.1-3.5)		Core 5 Sustainability principles (5.1- 5.11)		Core 6. Measurement principles (6.1–6.3)	
					Measurement (1.22)	



*î***-LEVELS** Expanded Version of Term 2 Year 1 Plumbing and Heating

Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week21	Week 22	Week 23	Week 24	Week 25	Week 26
03.01.2022	10.01.2022	17.01.2022	24.01.2022	31.01.2022	07.02.2022	14.02.2022	28.02.2022	07.03.2022	14.03.2022	21.03.2022	28.03.2022
				0	ESP window opens						
Core 7. Building technology principles (7.1-7.8)		Core 8. Information and data principles (8.1-8.5)	Core 12. BSE Systems (12.1-12.8)			Core 13. Maintenance Principles	Core 9. Relationship management in construction (9.1-9.13)	Core 10. Digital technology in construction (10.1-10.3)	Core 11. Commercial/ Business Principles (11.1-11.8)		(
		Preparation for ESP	Preparation for ESP	Preparation for ESP	Preparation for ESP	Preparation for ESP	Preparation for ESP	Preparation for ESP	Preparation for ESP	Preparation for ESP	Preparation for ESP
		Information and data (1.20–1.21)	Plumbing Systems (1.5-1.12)								
			Heating Systems (1.4-1.9)								



T-LEVELS Expanded Version of Term 3 Year 1 Plumbing and Heating

Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36
04.04.2022	25.04.2022	02.05.2022	09.05.2022	16.05.2022	23.05.2022	06.06.2022	13.06.2022	20.06.2022	27.06.2022
	ESP window closes		Core exam series begins		Ş.				
Revision for exam	Revision for exam	Revision for exam							



T-LEVELS Expanded Version of Term 1 Year 2 Plumbing and Heating

Term 1 Autumn/Winter	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
Date	5.09.2022	12.09.2022	19.09.22	26.09.2022	03.10.2022	10.10.2022	17.10.2022	31.10.2022	
T Level Technical Qualification key dates	Bookings for Occupational Specialism								•
Core (Component 350) (540 GLH)									-
External Theory Exams x2 (Exam 1-Component 031; Exam 2-Component 032) (2.5 hours each)									-
Employer Set Project (Component 033) (17 Hours)					Retake	Retake	Retake	Retake	
Revision/Recap/Prep (Formative Assessments)- Core Component			Revision for ESP	Revision for ESP	Revision for ESP	Revision for exams	Revision for exams	Revision for exams	
Occupational Specialism- Plumbing Engineering (Component 356) (See total below)	Plumbing science (1.13-1.17)			Pipework technology			System installation (1.23-1.25)		
Occupational Specialism- Heating Engineering (Component 355) (840 GLH - combined)	Heating engineering science (1.10–1.13)			Pipework technology			System installation (1.19-1.20)		
Synoptic Practical Assessment-Plumbing Engineering (Component 356) (21 hours) One Series Annually									_
Synoptic Practical Assessment-Heating Engineering (Component 355) (20 hours) One Series Annually									_
Preparation for Both Practical Synoptics (Formative Assessments)									_
Industry Placement (315 Hours/45 Days)									



*î***-LEVELS** Expanded version of Term 1 Year 2 Plumbing and Heating

Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
07.11.2022	14.11.2022	21.11.2022	28.11.2022	05.12.2022	12.12.2022
Retake	Retake	Retake	Retake		
					System commissioning
					(1.26-1.30) System commissioning
					(1.21-1.23)



T-LEVELS Expanded Version of Term 2 Year 2 Plumbing and Heating

Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week21	Week 22	Week 23	Week 24	Week 25	Week 26	
19.12.2022	09.01.2023	16.01.2023	23.01.2023	30.01.2023	06.02.2023	13.02.2023	27.02.2023	06.03.2023	13.03.2023	20.03.2023	27.03.2023	
]
	_					_						
	- F											
												1
]
		System maintenance		System decommissioning								4
		(1.31-1.34)		(1.35-1.39)								4
		System maintenance (1.24-1.26)		System decommissioning (1.27-1.28)								
												1
												Í



T-LEVELS Expanded Version of Term 3 Year 2 Plumbing and Heating

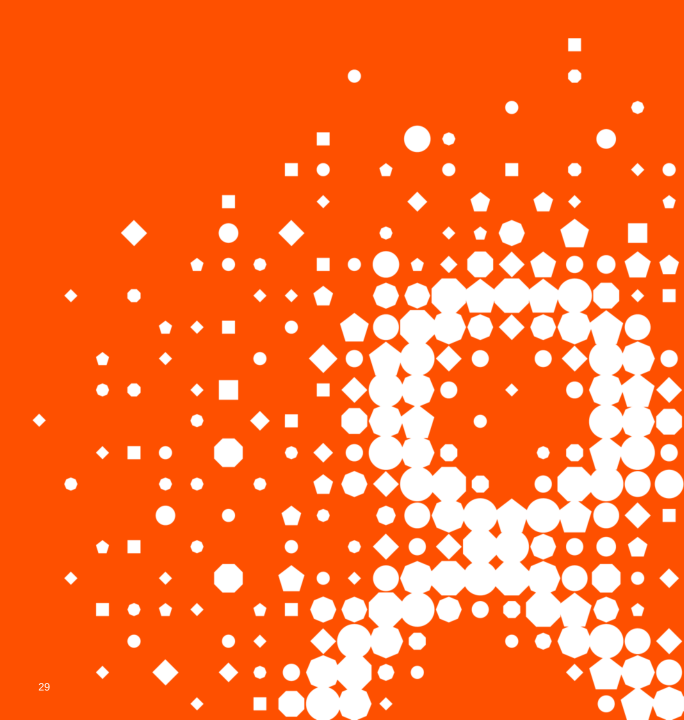
Term 3 Spring/Summer	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 3
Date	17.04.2023	24.04.2023	01.05.2023	08.05.2023	15.05.2023	22.05.2023	05.06.2023	12.06.2023	19.06.202
Γ Level Technical Qualification key dates									
Core (Component 350) (540 GLH)									
External Theory Exams x2 (Exam 1-Component 031; Exam 2-Component 032) (2.5 hours each)									
Employer Set Project (Component 033) (17 Hours)									
Revision/Recap/Prep (Formative Assessments)- Core Component									
Dccupational Specialism- Plumbing Engineering (Component 356) (See total below)									
Dccupational Specialism- Heating Engineering (Component 355) (840 GLH - combined)									
Synoptic Practical Assessment-Plumbing Engineering (Component 356) (21 hours) One Series Annually									
Synoptic Practical Assessment-Heating Engineering (Component 355) (20 hours) One Series Annually									
Preparation for Both Practical Synoptics (Formative Assessments)									
ndustry Placement (315 Hours/45 Days)									



T-LEVELS

Quality Team Support in place





Quality contacts



Anthony Atkinson Territory Quality Manager (Team 3) Anthony.Atkinson@cityandguilds.com

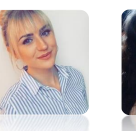


Liz English Quality Manager (Team 3) Liz.English@cityandguilds.com



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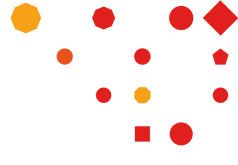
Michael Ormand, Naomi Birch, Jamie-Lee Javidi, Emily Murphy Quality Coordinators (Team 3) <u>Technicals.Quality@cityandguilds.com</u> 0300 303 53 52



T-LEVELS **Provider Approval Process**

The approval process is split into two sections; pre-approval and the approval window. Approval reviews to take place mid March to end of May. The TQA will carry out the approval activity remotely. The approval window will open for eligible **Approval providers** providers on Monday 22 start delivery for the February 2021 first academic year September onwards -> Feb Mar Jan Mav Jun July Aua Dec Apr **Pre-approval support** Delivery Approval window Approval forms available on website end of January Approval activity and support Pre-approval support started from 30 Approval applications should be will continue to ensure November 2020. Providers have been submitted by eligible providers allocated one TQA per T Level, to provide approval can be granted by Friday 26 March informal support and guidance 31

T-LEVELS Key points for clarification



- Exams-learners can re-sit up to 2 years post completion of their study programme
- Results for Core and ESP will be released in August on Walled Garden
- The Core and the ESP have to be taken together in one series. They can't be split over summer and winter
- Exams cover 60% of the core content
- Exam papers will be a week apart paper 1 and then paper 2
- There will be windows for the Employer Set project (ESP) for the release of each task. E.g. a task per week
- Minimum number of delivery hours for a T Level have to be met for funding



T-LEVELS

Questions

Survey completion

https://tinyurl.com/2l9ahxpy



