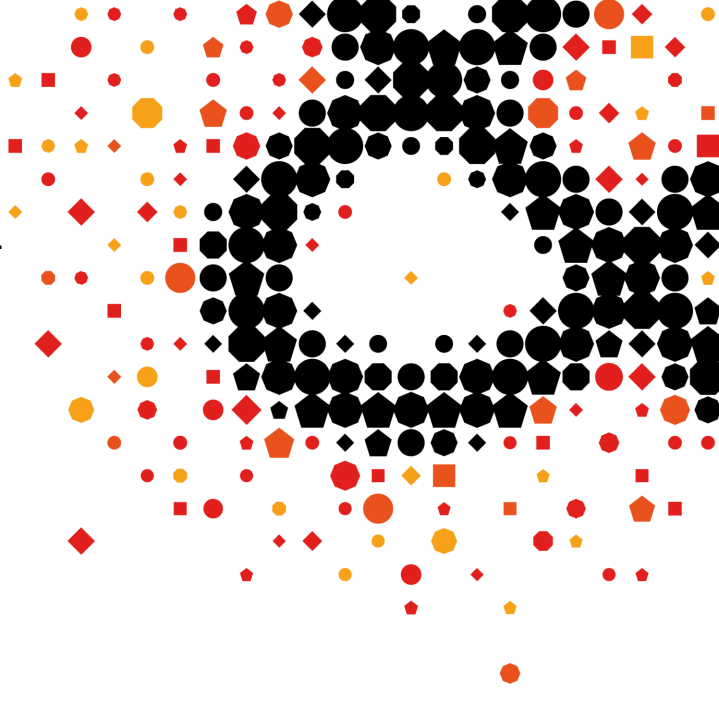


T Level Provider welcome webinar – Engineering and manufacturing •

November 2020

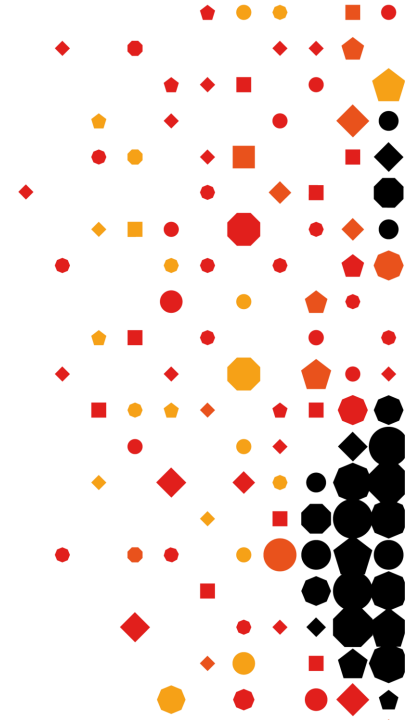




Agenda

- Welcome
- City & Guilds and EAL partnership
- T Level Technical Qualifications update
- Our approach to design and development
- Q&A







A City & Guilds and EAL partnership

For the development and delivery of these Technical Qualifications (TQs) in the

T Levels, City & Guilds are working in collaboration with **Excellence Achievement and Learning (EAL)**

EAL will be providing technical expertise and access to key employer groups alongside supporting the wider customer journey and onboarding.

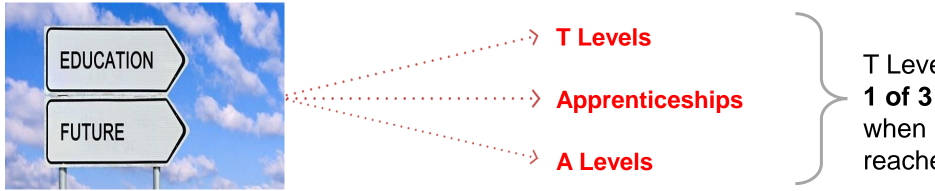
Together we have shared values for the development of the TQs;

- Focus on quality
- Currency of content
- Meet the policy vision of T levels
- Driving up standards
- Meeting learner and employer needs



What are T Levels?





T Levels will become 1 of 3 major options when a student reaches Level 3

Key principles

To ensure the skills system responds to the changing labour market, employers, providers and other partners need to be involved in both design and delivery.

Co-creation: shaping occupational standards and designing wider T Level content.

Co-delivery: employers offering industry placements to T Level students so they can apply the knowledge and skills they have learnt in college.



T Level programme composition

1800 hours over two years. Achievement of T Level must include all components. UCAS points will be attached and will be equivalent to 3 A levels.



50% Total TQ time

Graded A* - E

Core 1 Concepts & theories

Core 2 Transferable/Core skills

Assessment:

- External exam
- Substantial employer set project

OCCUPATIONAL SPECIALISM

50% Total TQ time

Graded Pass/merit/distinction

Based on occupational maps
No less than 50% of the total qualification
planned time

Assessment:

Synoptic practical assignment(s)

WORK
PLACEMENT
315-420 hours
Min 45-60 days

Maths, English and digital skills
GCSE or Functional Skills Level 2

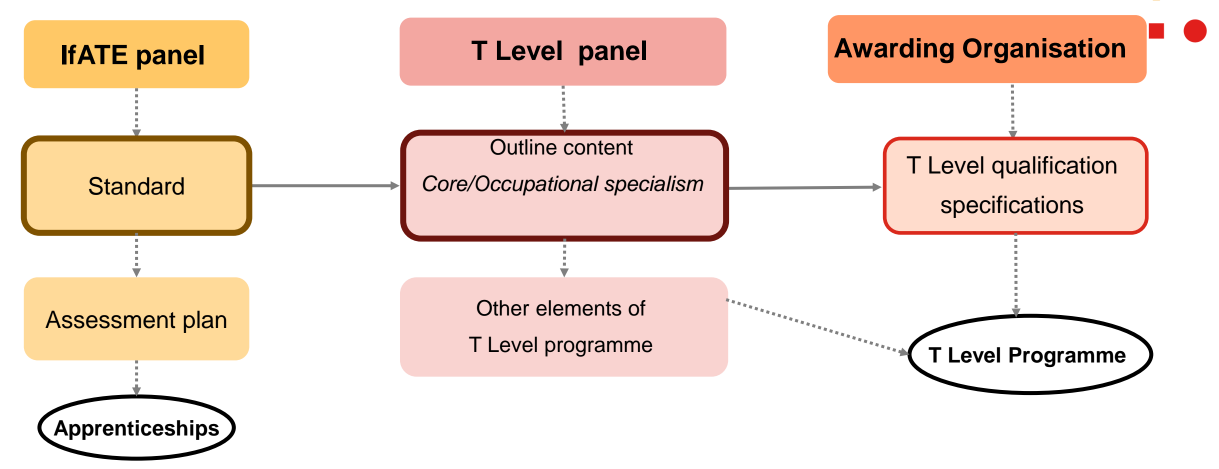
(other requirements set by T Level panel)

Enrichmenttutorial





Standards to T Level development and relationship to apprenticeships





T Levels are based on the same set of standards at level 3, so the maps also indicate the occupations that will covered by T Levels, apart from those identified by the Post-16 Skills Plan as being appropriate solely for apprenticeships.

Key Facts about T Levels

- C&G/EAL partnership to deliver all 3 pathways within Engineering and Manufacturing – 5 year contract
- ➤ Eligible providers must be approved by DfE in the first instance
- Each TQ is based on content developed by an employer panel
- > The Institute are the certificating authority and own the IP not the AO
- ➤ The winning AO is the development and assessment partner and do not produce a certificate for the learner
- > T Levels are a programme not a qualification.



Technical Qualification overview for Engineering:

Engineering Core Component

Pathway Core Component

Pathways:

Maintenance, Installation & Repair for Engineering & Manufacturing

Engineering, Manufacturing, Processing and Control

Learners must complete:

- Engineering Core
- 1 Pathway Core
- 1 Occupational specialism within a pathway

Design & Development for Engineering & Manufacturing





Route: Engineering and Manufacturing

PATHWAY - Maintenance, Installation and Repair

Occupational Specialisms



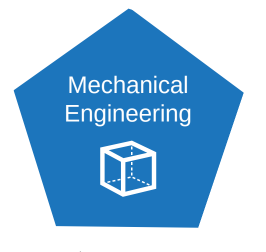


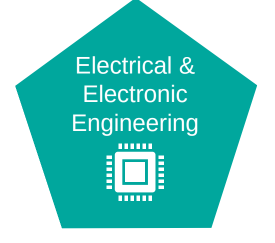


Route: Engineering and Manufacturing

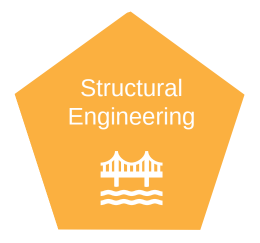
PATHWAY - Design and Development

Occupational Specialisms









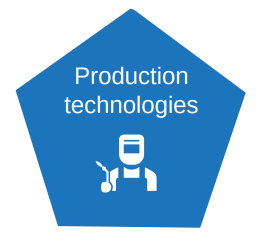




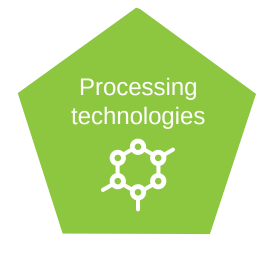
Route: Engineering and Manufacturing

PATHWAY - Manufacturing, Processing and Control

Occupational Specialisms













Our approach to design and development

- Employer focused
- Consideration of the learner
- Consideration of Special Educational Needs (SEN)
- Constructive Alignment







Working towards Milestone 1

Key development activities:

Development of specifications

Amplification of content
Weighting of core vs
OS
Proposed GLHs for TQ

Consultation with SEN experts
Work with subject matter experts
Confirm queries with T level panel

Validation of TQ content with employers Validation of TQ content with providers



Working towards Milestone 1

Key development activities: Assessment design & delivery

Approach to assessment (Spec, coverage, duration)

Delivery guidance (conditions of assessment)

Indicative assessment materials

Draft overarching strategy

Validation with employers & providers



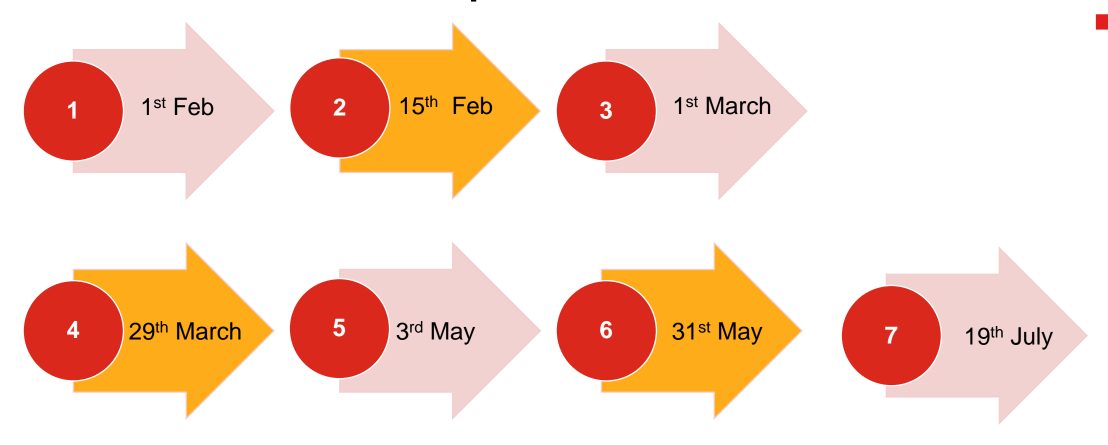


We need consultants to help us develop the Technical Qualification.

We need subject matter experts



Key Milestones for TQ Development





Get Involved - Make a difference

It is critical for the success of T Levels that we ensure the TQ is fit for purpose, aligns to employer needs and allows progress for a young person to make informed choices.

We need employers, providers with specific specialist knowledge to get involved, be part of the future. See it shape to meet the needs of the sector but ensure its manageable to deliver and supports the new landscape and vision within the echo system of Technical Education.

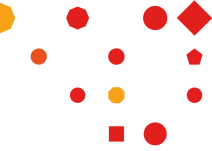
You can get involved in:

- Writing content
- Developing assessment materials
- > Reviewing
- Validation









We're keen to work with sector specialist groups, we value your input and want to understand the best ways of working with you.

- We can be flexible with dates and means of communicating, we just want to ensure your input is gained.
- Under current circumstances our development is completed virtually.

Get in touch, send an email to:

- qualdevelopment@cityandguilds.com
- product.query@eal.org.uk





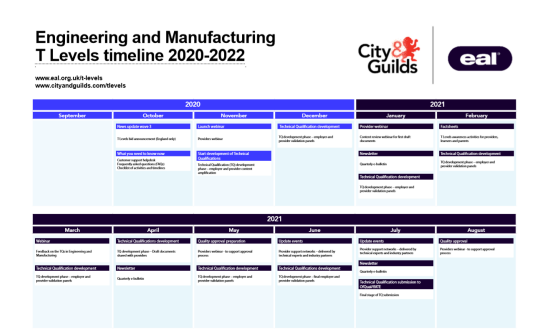
Support and Guidance

Ready to Support eligible providers and stakeholder engagement

- > New Webpages for T Levels
- > Timelines
- Webinar for eligible providers
- > Provider focus groups
- Employer Industry Boards
- > E-bulletins
- > Draft specification
- Dedicated technical advisors

City & Guilds: cityandguilds.com/tlevels/engineering

EAL: eal.org.uk/T-Levels





Keep up-to-date on T Levels development, news and helpful webinars

It's important we hold the right details for everyone involved in the T Levels planning and delivery for Engineering and Management.

Relevant parties should register or change their email preferences using the links below:

Sign-up for T Level updates

cityandguilds.email-preferences.com/sign-up

Update my email preferences

cityandguilds.email-preferences.com/request-update









Questions & Answers

