

YOUR BEST MOVE FOR GROWTH

T LEVELS - WHAT'S NEXT AS AN EMPLOYER?

What are T Levels?

- A brand new 2 year Level 3 industry focused qualification for 16 to 19 year olds.
- A combination of college based study and industry based placement which lasts for 45 days over the two years of the qualification.
- Leads to progression opportunities including higher education, higher level apprenticeships and employment opportunities.
- Provide a clear and high-quality, technical alternative to other post-16 options, such as A Levels and apprenticeships.

Benefits to employers;

- Attract motivated young people to your business, bringing in imaginative and new ideas.
- Improve the recruitment pipeline for your business.
- Address local and national skills gaps by helping young people develop the skills your industry needs.
- Develop existing staff mentoring and management skills.
- Build a more diverse and creative workforce.
- Play an important role in the local community.
- Build partnerships with local training and education providers.
- Save recruitment costs by providing the opportunity to see what the learner can offer, on a no obligation trial basis.

The current T Level qualifications for 2022-23 are;

- Construction
- Digital
- Education & Childcare
- Engineering & Manufacturing
- Healthcare & Science
- Management & Administration

What do I need to do next?

- Assess where a learner could fit into your business.
- Decide as an organisation how many learners you are able to facilitate.
- Assign a person or persons able to mentor the learner.
- Contact the Industry Placement team at industryplacements@petroc.ac.uk to discuss which T Level would work for your organisation, and to begin the process.
- Work with the Industry Placement team to find a suitable learner for your organisation, and discuss the schedule of the Industry Placement.
- Gain support from the lecturers. Discuss the requirements of the placement and how it links with the course, and how you may support your learner.

**JOIN THE
SKILLS
REVOLUTION**