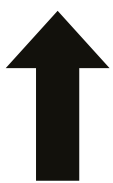
# INDUSTRY PLACEMENTS – UPSKILLING TOMORROW'S WORKFORCE HOW CAN THEY WORK IN CHARITABLE ORGANISATIONS?

18 JAN 2024







# WELCOME



# TODAY'S TEAM



**Kelly Goudge**Webinar Host

Head of Events SDN



Karen Kelly
Webinar Presenter

Industry Placement Specialist SDN

# **PANELLIST**



#### Clare de Bathe

Chief Executive Officer
Chichester Community
Development Trust



## **AGENDA**



- 1. Why ...are industry placements and T Levels important?
  - ...you need to be involved?
- 2. What ... are industry placements?
  - ...you need to do
- 3. Employers' and students' experiences
- 4. Panel Q&A
- 5. Support and next steps



## WEBINAR FORMAT

## **Broadcast**

Your microphone will be muted

Use the Q&A function for questions

Feel free to use the chat box



# WHY YOU NEED TO BE INVOLVED

# WHY OFFER AN INDUSTRY PLACEMENT?





Talent pipeline for the future





Good for your reputation



Fresh ideas from the next generation





A chance for staff to develop supervisory and mentoring skill

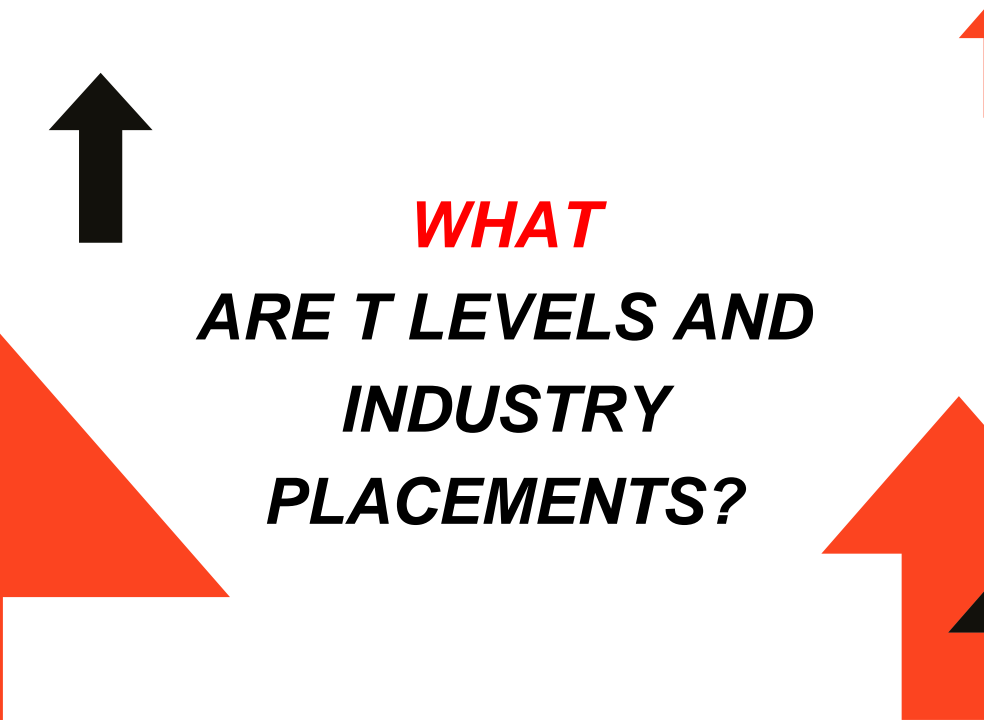




**Building diversity** 



Improve the profile of your organisation



## THREE EDUCATION AND TRAINING OPTIONS, POST-GCSE



#### **A LEVELS**

Subject-based qualifications

two years at college or school

No placement / training element

#### **TLEVELS**

2-year technical programmes at local colleges, schools, training providers 80% knowledge and skills 20% on a placement

Includes **Industry Placements** to build attitudes and behaviours and to develop practical skills

### APPRENTICESHIP Level 2/3

at least 12 months work-based training

80% on the job 20% off the job

#### Followed by possible progression to:

Higher Education

Skilled Employment Higher level Apprenticeship / technical training





# years 2

80%

Up to 1400 hours

**TECHNICAL QUALIFICATION** 

Occupational

Core

English and maths

Specialism(s)

Other requirements

20%

At least 315 hours 350 hours average

Technical skills and knowledge

Practical skills for employment

Meaningful contribution in the workplace

**INDUSTRY PLACEMENT** 



#### WHAT ARE INDUSTRY PLACEMENTS?

- Time spent by a 16-19 year old T Level student learning and working in an organisation
- In a real environment with an employer, making a meaningful contribution to the organisation
- Minimum of 315 hours and averaging 350 hours (approx.
   45 working days)
- Occupationally-specific developing students' practical and technical skills

## WHAT FOLLOWS T LEVELS?

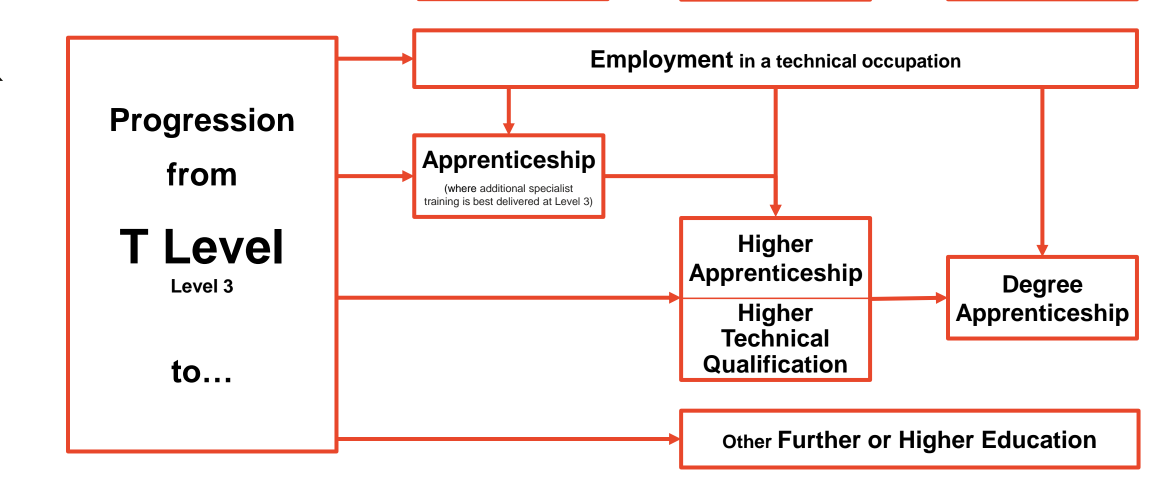
SKILLS FOR LIFE

Building your pipeline of technical professionals

Level 3
Technical
Occupations

Level 4 / 5
Higher
Technical
Occupations

Level 6+
Professional
Occupations





## WHICH T LEVELS WILL THERE BE, AND WHEN?

#### **AUTUMN 2020**

- Digital production, design and development
- Design, surveying and planning for construction
- Education and childcare

#### **AUTUMN 2021**

- Building services engineering for construction
- Digital business services
- Digital support services
- Health
- Healthcare science
- Onsite construction
- Science

#### **AUTUMN 2022**

- Finance
- Accounting
- Maintenance, installation and repair for engineering and manufacturing

- Engineering, manufacturing, processing and control
- Design and development for engineering and manufacturing
- Management and administration

#### **AUTUMN 2023**

- Agriculture, land management and production
- Legal services

#### **AUTUMN 2024**

- Animal care and management
- Craft and design
- Media, broadcast and production
- Hair, beauty and aesthetics

#### **AUTUMN 2025**

Marketing

#### **Future**

Catering

# POLL Which of the following T Levels are relevant to roles within your organisation?

#### POLL 1a

#### **AUTUMN 2020**

- Digital production, design and development
- Design, surveying and planning for construction
- Education and childcare

#### **AUTUMN 2021**

- Building services engineering for construction
- Digital business services
- Digital support services
- Health
- Healthcare science
- Onsite construction
- Science

#### POLL 1b

#### **AUTUMN 2022 & 2023**

- Finance
- Accounting
- Maintenance, installation and repair for engineering and manufacturing
- Engineering, manufacturing, processing and control
- Design and development for engineering and manufacturing
- Management and administration
- Agriculture, land management and production
- Legal services

Click all that are relevant to your organisation

# WHAT YOU NEED TO DO

# WHAT DO INDUSTRY PLACEMENTS EMPLOYERS NEED TO OFFER?

- Projects and tasks for students that will help them to learn practical and technical skills
- A safe work environment
- Equipment and resources for the work
- Induction
- Someone to supervise and someone to mentor
- Feedback and review



## SUPPORTING STUDENTS' LEARNING

## Opportunities to learn

- Being part of a group or team
- Working alongside other people in a group
- Working with customers or clients (internal and external)
- Taking part in discussions inside and outside the group
- Helping to solve problems

## How you can help

- Encourage interactions with others
- Support the student to play a fully active role in your team
- Give them chances to use their knowledge and practise new skills
- Help them to reflect on what they have done and learned
- Show relationships between tasks they do

#### WHICH PLACEMENT MODELS MIGHT WORK FOR YOU?



#### MODEL

#### When this model might work

### **Example role**

### DAY RELEASE

- Where business pattern is usually steady and regular
- Where you have cyclical, weekly tasks or processes
- Where the mentor or line manager would prefer to limit their supervision time during a given week

Assistant Accountant

**BLOCK** 

- Where concentrated work is needed to meet a specific deadline
- To offer alignment to project lifecycles or annual business processes
- To allow managers to plan well in advance for student groups

Digital data analyst

#### **MIXED**

- Where there is a discrete research project with a long lead-in time
- Where it makes sense to cover induction as a block, then moving to day release afterwards for project work

**Business Improvement** 



# THE VALUE OF INDUSTRY PLACEMENTS





#### WHAT EMPLOYERS ARE SAYING



"From Morgan Sindall's perspective it's vitally important for our future to inspire the next generation to come through into the construction industry."

Alistair Broadberry, Area Director, Morgan Sindall



"We want to grow our company bringing in sharp young individuals who we can mould to do what we need them to do."

Andy Dennahay, Managing Director, CTECH Business Solutions



"T Levels are a good opportunity for us to expand the workforce and show those who want a career in health and health sciences what that career actually is ... if we grow our own we're more likely to keep them."

Nneka Smith, Allied Health Professional Workforce Lead, Cambridge University Hospitals



# Interview with Chichester Community Development Trust





# STUDENT VOICE







# PANEL Q&A



# Based on what you have heard about industry placements:

1 Are you more likely to implement industry placements?

2 Are you more confident to implement industry placements?

3 Has this webinar been useful and practical for your industry placements planning?

# Based on your current circumstances and your understanding of T Levels, is your organisation likely to offer Industry Placements?

- 1 Yes we are already hosting T Level Industry Placements
- 2 Yes in the next six months
- 3 Yes in seven to twelve months
- 4 Yes more than a year from now
- 5 Not in the foreseeable future
- 6 No

**î L** 7 Don't know

# NEXT STEPS AND SUPPORT



### https://employers.tlevels.gov.uk/

# Bespoke one-to-one support

Tools, resources and case studies

Book workshops and webinars

# T Levels and industry placement support for employers



#### About industry placements

Find out more about what industry placements and T Levels are, and how they could work in your business.



### Business benefits and case studies

Discover the benefits of hosting an industry placement at your company, including the £1,000 employer incentive.



#### Plan industry placements

Guidance to help you plan, including information about legal compliance, working with providers and paying students.



#### **During industry placements**

How to work with students while they are on a placement, and end-ofplacement reviews.



#### Skill areas and courses

Discover the skill areas that industry placements cover and find out what placement students can offer.



#### Workshops and webinars

Online events to help you understand, plan and prepare to offer industry placements.



A call with an industry placement specialist



### 1-2-1 call or Online group session

talk through what's involved in hosting placements in your organisation

discuss options, practicalities or challenges





# THANK YOU

https://employers.tlevels.gov.uk/





#### **Disclaimer**

This advice is general guidance and is not legal advice. It should not be acted on without a full understanding of your current situation. You can access the latest government guidance on industry placements at <a href="www.tlevels.gov.uk">www.tlevels.gov.uk</a>. SDN Enterprises Ltd (trading as SDN) has tried to ensure that the information and advice we give is accurate. However, SDN will not accept liability for any loss, damage or inconvenience arising as a consequence of any use of or the inability to use any information or advice given.

