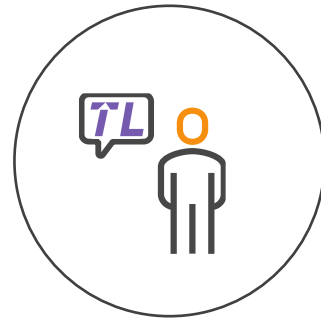




# Study at NHC



# Welcome to T Levels



# Why were they introduced?



- Employers' skills shortage impacting future success for business
- Alongside 220 employers, government designed T Level courses
- T Level courses:
  - deliver the skills organisations need
  - simplify vocational education
  - provide a clear and high-quality, technical alternative to current qualifications
- T Levels will become one of the main choices for learners after leaving school, alongside Apprenticeships and A Levels.



# What are they?



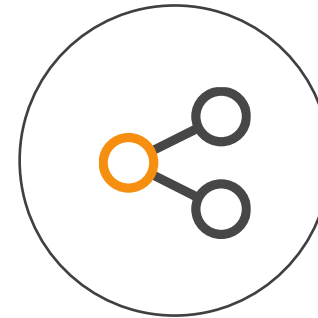
Equivalent to  
3 A Levels



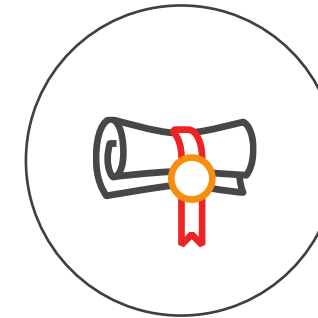
Entry requirements are 5 GCSE's, grades 5/C - 9/A\*, must include a 5 for English and math



Classroom learning and 'on-the-job' experience at a 315 hour placement (min)



80% in class and 20% on the job



Knowledge, attitude skills & experience to progress to employment higher level study or Apprenticeship



# T level components

## Core Components

Knowledge of underpinning concepts, theories and principles and the core workplace skills relevant to the T Level

External examination and substantial employer-set project

## Occupational Specialisms

- Knowledge & skills required for threshold competence in occupational specialism
- Maths, English & digital skills where needed
- At least one occupational specialism

Rigorous practical assignments

### Work placement:

- With external employer
- Min. 45 days – up to 60 days
- Develop technical skills and apply them in the workplace
- Provider and/or employer pay for/contribute to travel and living costs

### Maths, English & Digital Skills:

- Expected to achieve at least grade 4 in maths and English (higher if needed for job)
- Relevant digital skills through the technical qualification (as above)

**Other requirements as set**  
eg.: licence to practice, professional registration etc...

Any further employability, enrichment and pastoral requirements



# T level structure

Core knowledge

Employer-set project

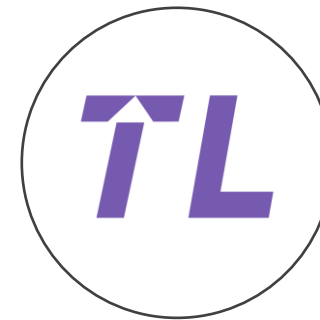
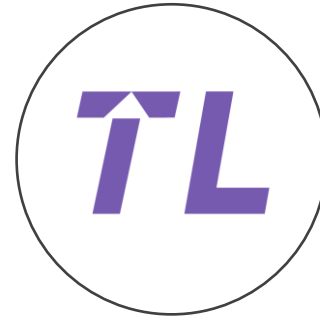
Occupational specialist content

Maths, English & Digital

Industry placement



# T level courses



Education &  
Childcare:  
- Early Years Educator  
- Assisting Teaching

Business &  
Management: Team  
Leadership/Management

Hairdressing

Digital:  
- Production, Design &  
Development  
- Digital Business  
Services

Building Services  
Engineering for  
Construction

Health:  
- Adult Nursing  
- Supporting Therapy  
Teams

Science:  
- Laboratory Assistant



For more details visit

[www.nhc.ac.uk](http://www.nhc.ac.uk)



NorthHertsCollege



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# Open Events



Visit our website and book onto our open event:

**Wednesday 28<sup>th</sup> February**

**5pm-8pm**

familiarise yourself with the campus and chat to tutors