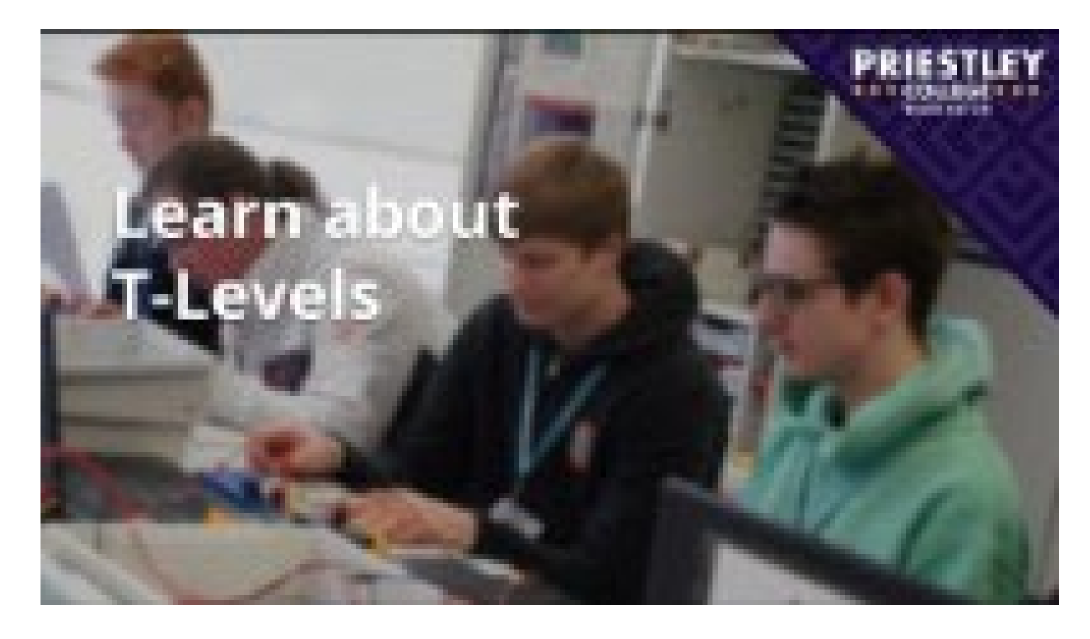


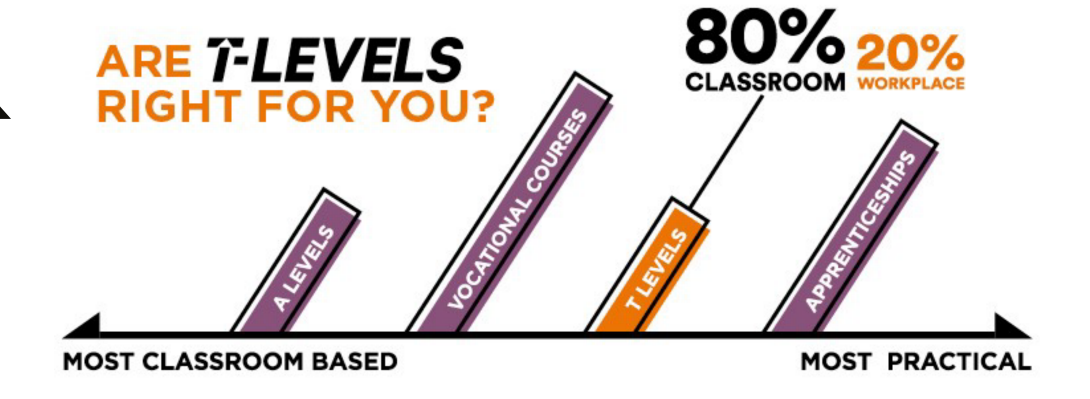


**Adam Bird** 





## **OPTIONS AFTER GSCES?**



## WHAT ARE T LEVELS?



**Two-year qualification** for 16 to 19 year olds, equivalent to A levels.



Designed with employers, technical skills development.



**80% Classroom learning and 20% industry placement** (approximately 45 days).



Designed to prepare learners for entry into skilled employment, through an apprenticeship or for higher-levels of technical study or University.



## Why are T-Levels important?



Simplify post-16 education.

To provide clear and high-quality, technical alternative to the current range of post-16 education and training options.

Developed with employers

Prepares you with the specialist technical skills that are in demand

## **A Level**

- 3/4 subjects
- Classroom based
- Academic and theory based
- Mainly examined assessment

## Vocational

- e.g. BTEC
- Mainly assessed by coursework
- Theory applied to reallife projects

## T Level

- Technical study programme
- Worth 3 A Levels
- Assessed through exams, coursework and employer projects
- 45+ days placement





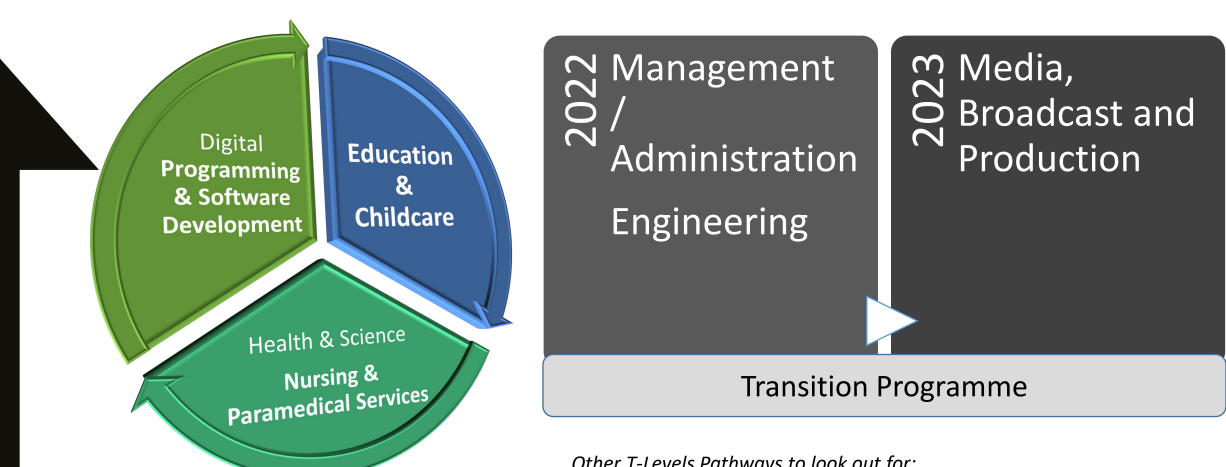
## WHAT ELSE CAN I STUDY AT PRIESTLEY?

- Priestley's subjects (over 70 courses available)......
- Art and Design
- Computer Games Design
- Graphics and 3D Design
- Textiles
- Travel and Tourism
- Health & Social Care
- Nursing & Paramedical Services (Health)
- Early Years
- Childcare & Education
- Electronics
- Engineering

- English
- Environmental Science
- Languages; French, Spanish and German
- Law, Public Services
- Science, Physics, Biology, Chemistry
- Maths, Further Maths
- Architecture
- Criminology
- Geography and Geology
- History and Classics
- Politics

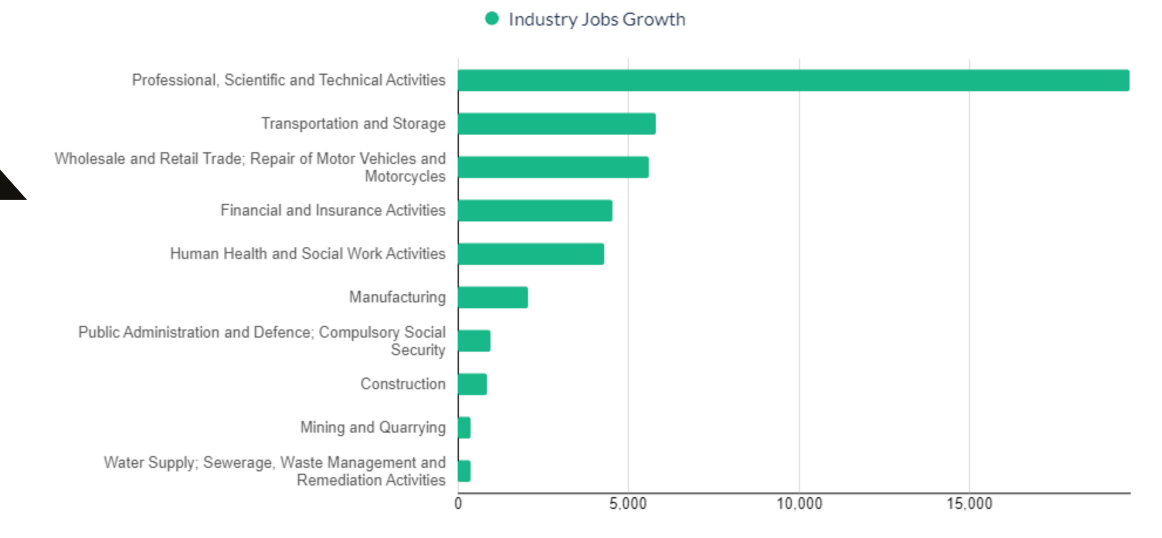
- Psychology and Sociology
- Philosophy and Religious Studies
- IT and Computer Science
- Drama, Dance, Performing Arts, Music, Production Arts
- Media & Film
- Economics, Business Studies
- Finance / Financial Studies
- Sport, Sports Academies
- Programming and Software Development (Digital)
- Travel & Tourism

# T-LEVEL'S @ PRIESTLEY



Other T-Levels Pathways to look out for: Construction (2020/2021), Agriculture, Environmental and Animal Care (2023), Hair and Beauty (2023), Catering and Hospitality (2023)

### **Top Growing Industries**



Route	2020	2021	2022	2023
Agriculture, Environmental and Animal Care				<ul><li>Animal Care Mgt</li><li>Agriculture, Land Mgt and Production</li></ul>
Business and Administration			<ul> <li>Management and Administration</li> </ul>	
Catering & Hospitality				• Catering
Construction	Design, Surveying and Planning	<ul><li>Building Services Eng.</li><li>Onsite Construction</li></ul>		
Creative & Design				<ul><li>Craft and Design</li><li>Media, Broadcast and Production</li></ul>
Digital	Digital Production, Design     & Development	<ul><li>Digital</li><li>Business Services</li><li>Digital Support Services</li></ul>		
Education and Childcare	Early Years Education and Childcare			
Engineering & Manufacturing			<ul> <li>Design &amp; Development</li> <li>Maintenance, installation and repair</li> <li>Manufacturing, processing and control</li> </ul>	
Hair & Beauty				Hair, Beauty and Aesthetics
Health & Science		<ul><li>Health</li><li>Healthcare science</li><li>Science</li></ul>		
Legal, Finance, Accounting			<ul><li>Finance</li><li>Accounting</li></ul>	• Legal

## T Level programme

1800 hours over two years (with flexibility)

Students will need to achieve all components to achieve their T Level certificate
Subject content is set by T Level panels and approved/managed by the Institute for Apprenticeships

#### Technical Qualification

Between 900-1400 hours

#### Core component

- Knowledge and understanding of the concepts, theories and principles relevant to the T Level and the broader route
- · Core skills relevant to the T Level
- Assessed through an external examination and a substantial employer-set project

#### Occupational Specialisms

- Knowledge, skills and behaviours required to achieve threshold competence in an occupational specialism
- Maths, English and digital skills included where they are necessary to achieve threshold competence
- Students must complete at least one occupational specialism
- Assessed synoptically through rigorous practical assignments.

#### T Level Industry Placement

Between 315-420 hours

- Undertaken with an external employer
- · Minimum of 45 days
- Students develop technical skills and apply their knowledge in a workplace environment
- Provider should pay for/contribute to travel and subsistence costs, if not covered by the employer
- Employers not expected to pay students

## Maths and English requirements

- Students are expected to achieve a level 2 in maths and English. This can be achieved through GCSEs (grade 4 and above) or level 2 Functional Skills (pass)
- T level panels are free to set higher maths and English requirements, where necessary

#### Other requirements set by T Level panels

 Occupation-specific requirements included, where possible, if they are essential for skilled employment e.g. licence to practice qualification or professional registration

Employability, enrichment and pastoral requirements

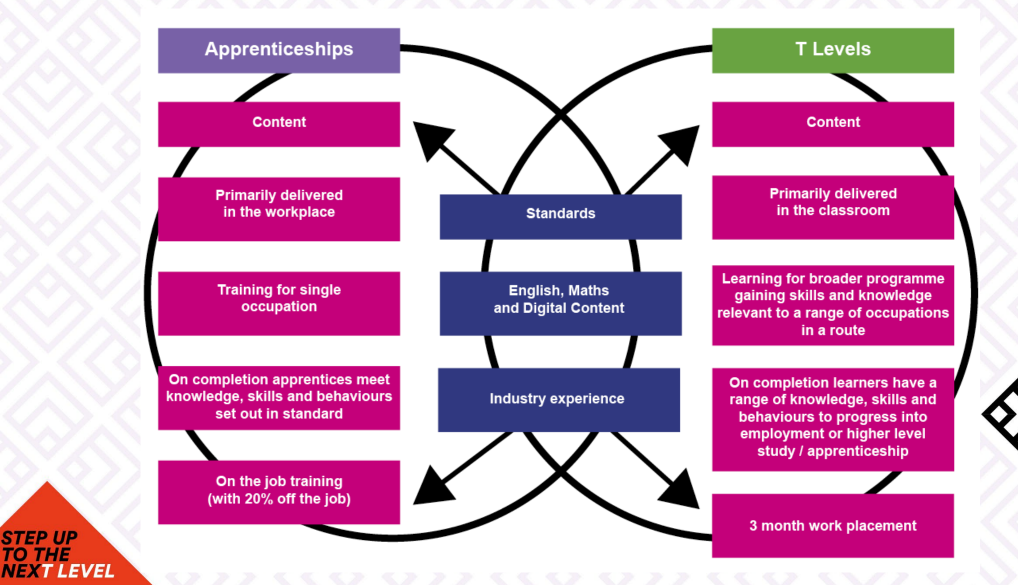


STEP UP TO THE

## **T-Levels vs Apprenticeships**



HM Government



# **Entry Requirements**



Que ne

To take a Level 3 programme including A-Levels, **T-Levels** and other vocational courses, you will need:

At least 5 GCSEs at Grade 4 or equivalent

If you don't achieve GCSE **English Language** and/or **Maths** you will need to continue to study these subjects

GCSE Average	Option at Priestley
5.6+	Four AS/A-Level or vocational equivalent
4.2 to 5.5	Three AS/A-Levels or vocational equivalent (with extended enrichment)
5 GCSEs at Grade 4 or equivalent	Full level 3 Vocational Programme / T-Level
Above 2 (At least one GCSE grade 4 and majority at grade 3 / 2)	Foundation Programme / T-Level Transition Programme (Level 2)

Some subjects and courses require specific GCSE grades

Please see the courses at priestley.ac.uk for more information











## T-LEVELS — ENTRY CRITERIA

Year	T-Level Route	Additional Entry Requirements
From 2020	Digital - Programming & Software Development	GCSE English Language Grade <b>4</b> or above GCSE Maths Grade <b>5</b> or above
	Education & Childcare	GCSE English Language Grade <b>4</b> or above GCSE Maths Grade <b>4</b> or above
From 2021	Health - Nursing & Paramedical Services	GCSE English Language Grade 4 or above GCSE Maths Grade 4 or above
From 2022	Engineering	GCSE English Language Grade 5 GCSE Maths Grade 6 GCSE Physics/Science Grade 5
	Management & Administration	GCSE English Language Grade <b>4</b> or above GCSE Maths Grade <b>4</b> or above

# 7-LEVELS

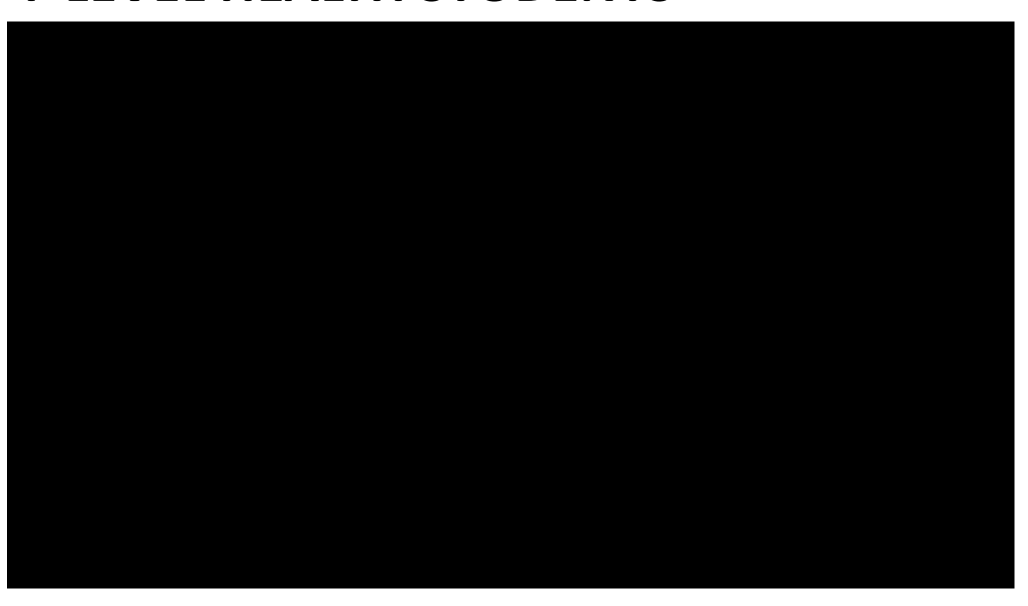
THE NEXT LEVEL QUALIFICATION

# Questions?





# **T-LEVEL HEALTH STUDENTS**





# T-LEVEL DIGITAL STUDENTS

