





WHEREVER YOUR FUTURE IS HEADING, TAKE IT TO THE NEXT LEVEL

T Level

Digital Production, Design & Development 2021

Find out more overleaf...

Welcome to the Ursuline High School and Wimbledon College Sixth Form

T Levels are a brand new qualification designed to give you a head start towards the future you want. T Levels are a post 16 qualification and are equivalent to 3 A Levels. The 2 year programme which brings classroom and work placement together, on a course designed in collaboration with the best employers and businesses.

What will I study?

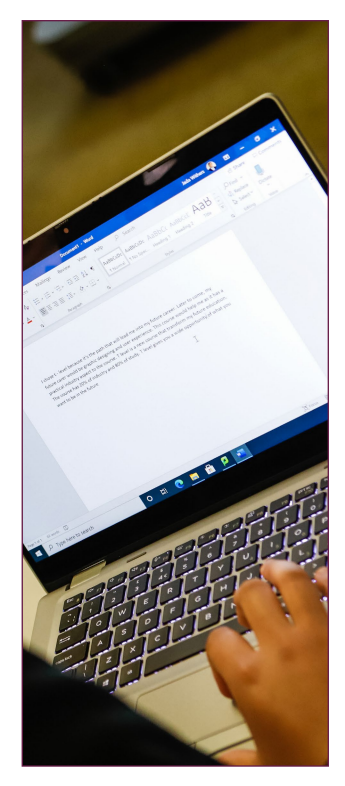
If you want a Laboratory Science based career, then this is the course for you. From September 2021, you have the opportunity to enrol on a new generation of qualifications that offers an industry backed, technical alternative to studying three different A Levels or BTFCs.

7-LEVELS

THE NEXT LEVEL QUALIFICATION

This stimulating two-year course has been designed with employers to provide you with the skills and knowledge necessary to work within the science sector. T Levels have a mixture of technical knowledge and industry work placement to provide you with the first-hand experience you need to start your science career.

This course provides a great opportunity for you to work alongside industry professionals. You will become part of a team and significantly contribute to ongoing projects in industry. This will allow you to develop your skills and to put the theory you learn into practice.



How will I be assessed?

Core content - there will be two externally set exams at the end of the first year and an employer set project; this is a controlled assessment completed within school and is linked to your industry placement experience.

Specialist content - there will be three externally set assessments carried out in year two.

Industrial placement – completion of a significant work placement (minimum 45 days) is compulsory.

What can I do after my T Level?

After successfully completing this course you will be able to progress onto a relevant undergraduate degree course. You could also choose to progress to a higher level or degree Apprenticeship or go straight into employment (within a laboratory setting).

Entry requirements

To study a T Level in Laboratory Sciences you will need a minimum of five GCSEs to at least grade 5 (or equivalent). You must also have at least a grade 4 in Maths, English Language and Science GCSE (Combined or Triple).



How to apply

Please visit our Sixth Form website and complete an application online:

Contact and Application Form Ursuline High School

To find out more about the course

Please visit the links below:

Science | T Levels

Health and Science (cache.org.uk)



