

TLEVELS, LEVEL 3

T Level Technical Qualification in Healthcare Science



START DATE

01/09/2022

DURATION

2 years

LEVEL

Level 3

STUDY MODE

Full-time

The core element of a T Level in Healthcare Science will boost your knowledge in a range of topics such as the principles of good scientific and clinical practice; as well as standard operating procedures, management of equipment and work areas, and the importance of quality standards, health and safety. Healthcare Science is critical, not only for the delivery of current healthcare, but also to develop innovative tests and treatments for the future.

You'll then choose a specialism designed to support your interests, so you can get deeper into your chosen subject and build up the skills you need for your future job. For example, Assisting Healthcare will be one of the specialisms available.

Then you'll be able to put everything you learn into practice, with a substantial industry placement of around 45 days. Giving you you an amazing opportunity to

work with an employer while you study, in a laboratory, hospital or healthcare setting, and gain invaluable experience as well as key skills that employers are looking for.

T Levels Templates Course Leaflets Healthcare Science

Why study this course?

The purpose of the T Level Technical Qualification in Healthcare Science is to ensure students have the knowledge and skills needed to progress into skilled employment or higher-level technical training relevant to the T Level.

This is a rewarding and challenging course that prepares you for a career working in a caring environment. It is particularly suitable if you are interested in working in the Health Service or wish to go on to university.

What will I study?

Whilst studying on the programme the following areas will be covered:

- Working within the health and science sector
- The healthcare science sector
- · Health, safety and environmental regulations in the health and science sector
- Health and safety regulations in healthcare science
- Providing person-centred care when working in healthcare science
- Infection prevention and control
- · Managing information and data within the health and science sector
- · Managing information and data
- Good scientific and clinical practice





· Good scientific practice

As part of achieving the overall T Level programme, you will be required to complete an industry placement. Industry placements are intended to provide students with the opportunity to develop the knowledge, skills and behaviours required for skilled employment in their chosen occupation and which are less easily attainable by completing a qualification alone.

What can I do after this course?

Following a T Level, you could progress straight into a skilled profession or continue your studies with a degree or higher apprenticeship. This includes:

- Employment in the health care sector
- Higher Education at University
- HNC/D in Healthcare Practice for England at Selby College

Career options might include becoming a clinical analyst or a healthcare science associate or assistant.

Who is this course aimed at?

This course is particularly suitable if you are interested in working in the Health Service or wish to go on to university.

T Levels follow GCSEs and will be equivalent to three A Levels.

Entry requirements

5 x GCSE's at Grade 5, including Maths, English & Science.

Assessment

- 2 written examinations
- Employer Set Project (ESP)
- Synoptic assignments

Visit this course on our website: https://www.selby.ac.uk/courses/t-level-technical-qualification-in-healthcare-science-t-levels-level-3

For further information please contact the college: https://www.selby.ac.uk/contact

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