

T Level

Health



Why study Health?

Over two years, you will develop knowledge and understanding of the health and science sector, including learning about how to support health and wellbeing, core science concepts, human anatomy, and much more through the core component and the occupational specialism, 'Supporting the Adult Nursing Team'. This course offers a mixture of classroom learning and 'on-the-job' experience during an industry placement within the healthcare sector.

Exam Board:



Overview of course content

T Level

Core Content worth 50% of the qualification

Throughout the course, students will develop a general understanding of health and science:

- working within the health and science sector
- health, safety and environmental regulations
- managing information and data
- principles of good scientific and clinical practice
- core science concepts including the structure of cells, tissues and large molecules, genetics, microbiology and immunology.

They will also learn about topics specific to health, including:

- understanding the healthcare sector
- providing person-centred care
- supporting health and wellbeing
- further knowledge of both human anatomy and physiology and of diseases and disorders
- infection prevention and control.

Course Specialism worth 50% of the qualification In addition to the core content, students will also complete the occupational specialism:

Supporting the Adult Nursing Team

- · Assist the adult nursing team with clinical tasks
- Support individuals to meet activities of daily living
- Assist with skin integrity assessments and with the care and treatment of skin conditions

Examination/Assessment

T Levels are equivalent in size to three A Levels.

Core Assessments	Course Specialism
2 x Exams 1 x Employer-set Project	Occupational specialism - assessment of skills (practical)
50% of qualification	50% of qualification

\ \ \

Work Placement

Within this study programme, students will spend at least 45 days within an industry placement at a relevant employer. This will allow them to put the skills they've learnt in the classroom into practice in the workplace.

Careers/Future Opportunities

- University
- Nursing
- Occupational Therapist
- Physiotherapist
- Care Worker
- Healthcare Assistant
- Emergency Care Assistant
- Ambulance Care Assistant
- Palliative Care Assistant

