





**Entry Requirements** 

Minimum of 5 9-5 grades in GCSE examinations including English and Maths

## Future courses & possible careers

- Ambulance Care Assistant
- Dental Nurse
- Palliative Care Assistant
- Care Worker
- Emergency Care Assistant

## T-Level Health

## **Qualification Aims and Objectives**

This qualification focuses on the development of knowledge and skills needed to work in the Health and Science sector and prepares students to enter the sector through employment or as an Apprentice. The two-year course has been developed in collaboration with employers and businesses so that the content meets the needs of industry and prepares learners for work. Therefore, the course also includes a minimum expectation of 45 days industry placement across the two years. 80% of the time will be in learning content with 20% practical handson experience in the workplace.

## Course Outline

On completion of this Core content, learners will have knowledge and understanding in the following areas:

- 1. Working within the health and science sector
- 2. Health, safety and environmental regulations
- 3. Managing information and data
- 4. Principles of good scientific and clinical practice
- 5. Core science concepts including the structure of cells, tissues and large molecules, genetics, microbiology and immunology

In addition, students will specialise in supporting one of the following; adult nursing team, midwifery team, mental health team, care of children and young people, therapy teams or dental nursing

Assessment consists of **two** externally set exams covering knowledge from the Management and Administration core content, **one** employer-set project covering knowledge and skills from the Management and Administration and **one** occupational specialism assessment that will feature a considerable practical element and is composed of a series of holistic practical tasks relating to the specialism topic they have studied.

Contact: matthew.hellyer@wilmingtonacademy.org.uk

Business Faculty