NCFE CACHE Level 2 Extended Diploma in Health and Social Care

Unit M1 – Equality and Inclusion

In this unit you will explore the legislation that protects individuals from discrimination in the UK.

- In your own words can you define what is meant by the terms 'equality' and 'diversity'?
- Research the protected characteristics of The Equality Act, how many are there? What are they? In what year was this law passed in parliament?
- Write a short account of how decimation can affect someone in different ways.

Unit M2 - Human Growth and Development

This unit focuses on the life stages of humans from birth until the end of life. You will discover theories that argue science over experiences and influences.

- Have you heard of the 'nature vs nurture' debate? What are your thoughts on this? Do we become who we are because of our genetics or because of our environment? Are we intelligent because of our biological make-up or because of the lessons we learn along the way? Are murderers born bad? There are lots of questions that we may never have the answers to but what are your thoughts?
- Research and read the story of David Reimer and Dr Money.

Unit M5 – Working in Health and Social Care

Throughout this unit you will discover the opportunities available to you in the health and social care sector and gain knowledge of the responsibilities you will hold as a qualified professional.

- Create a job description for your chosen career path, research the required qualifications and responsibilities of that professional.
- Construct a mind-map of different job opportunities that may arise from studying health and social care, think of opportunities in 'health care' 'social work' as well as education.

Unit O2 – Common Care Disorders

This unit focuses on health conditions that require medical attention and treatment. You will explore the human body systems and organs.

- How many human body systems do you know the names of without researching? (You will learn 11 different systems during this unit).
- Draw an outline of the human body and draw the internal organs in the right places, add labels to show the names of each organ.