

Course Level: Level 3

Campus: Newcastle

Subject Type: Science & Maths

### **Course Overview:**

Delve into the world of medical science by studying this BRAND NEW Level 3 course. If you are passionate about science and interested in its practical applications, enjoy laboratory work, critical thinking, and problem-solving this course will give you the foundations to develop a deeper understanding of the science sector.

### What's Covered:

The Pearson Level 3 National Extended Certificate (AAQ) in Medical Science provides an indepth study of the principles and applications of medical science. Throughout this two-year course, you will explore three mandatory units along with one optional unit in a specialist area. This qualification builds fundamental knowledge while developing practical and investigative skills through internal and external assessments.

If you are passionate about science, enjoy laboratory work, and have a keen interest in critical thinking and problem-solving, this course will be particularly beneficial.

### **Course Content**

- Human Physiology, Anatomy, and Pathology: Explore human body systems, cell ultrastructure, and the transport of substances within the body.
- Health Issues and Scientific Reporting: Study the immune system, its dysfunctions, and advancements in genetic technologies. Learn how to assess the validity and reliability of information in health science reporting.
- Practical Microbiology and Infectious Diseases: Understand infectious agents, methods of pathogenicity, and microbial growth, while ensuring health and safety in a laboratory environment.

### **Optional Unit**

• Human Reproduction and Fertility: Investigate reproductive science, the causes of infertility, and their impacts on health and well-being.

This course is ideal for students looking to develop essential skills and knowledge for further studies or careers in medical science and related fields.

### **Entry Requirements:**

A minimum of 5 GCSEs at grade 5 and above including Science, Maths and English Language. Preferably, with a grade 6 in Biology or 6/5 in combined Science.

### **Assessment Information:**

This course is assessed through a variety of means, including internally assessed unit assignments (moderated by Pearson), externally assessed unit assignments and two external

# BRAND NEW COURSE

exams (one in each year). The units are graded as Pass, Merit or Distinction and, for the internally assessed units could take a variety of forms. These include practical tasks and presentations to research or practical reports. The assessments are designed to provide you with a broad range of skills, which will ensure you are thoroughly prepared for your progression route after college.

### **Fees and Financial Support:**

This course is free for anyone aged 16 – 18.

### **College Maintenance Allowance (CMA):**

Anyone with a gross household income under £35,000 can receive financial support to cover college related costs such as transport, meals, course equipment and uniform. Bursary support is based on individual circumstances and will be allocated to best suit your individual needs. A range of other financial support is available depending on your personal circumstances. For more details visit nscq.ac.uk/finance

### **Progression:**

(AAQ) Medical Science can lead to a pathway or career in the health sector. Example career options include Nursing, Physiotherapist or Psychologist.

#### What else do I need to know?

This course will need to be studied alongside 2 A Levels that complement this subject e.g. PE, Chemistry or Psychology.

Think of what you're capable of. Then think beyond it.

Step up to a top university or move into a competitive programme like Medicine or Law with our Honours Programme. Perfect for ambitious and high-achieving students.

The Honours Programme is an additional pathway for students whose aspirations are to progress onto highly competitive courses at top universities, such as those in the Russell Group. Once accepted onto the programme, you'll be expected to commit extra time every week to this intensive support pathway.

Find out more here

## How do I find out more?

If you wish to find out more you can contact James Walker, Course Leader at james.walker@nscg.ac.uk