

Science & Maths

You could work in **Applied Sciences, Biological Sciences, Chemistry and Materials Science, Food Science and Technology, Maths and Statistics, Physical Sciences**

Useful subjects to study in school

National Subjects (National 3, 4, 5 and Higher)

- Applications of Maths
- Biology/Human Biology
- Chemistry
- Computing Science
- Environmental Science
- Health and Food Technology
- Maths
- Physics
- Science

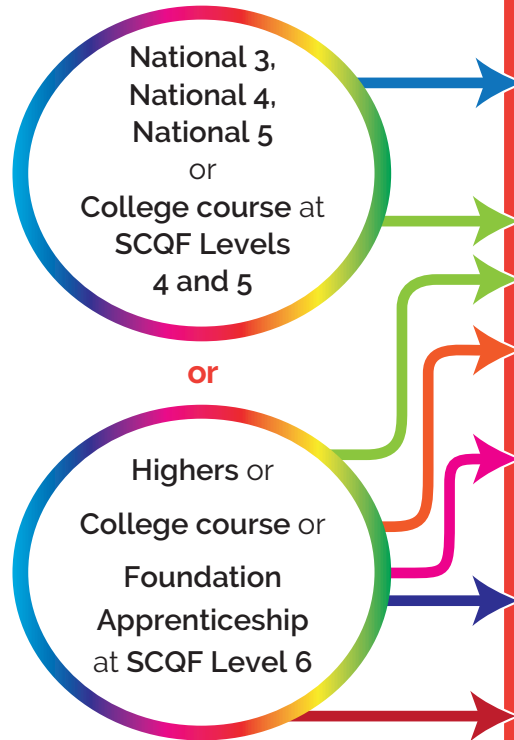
School/College Partnership Options

- SfW Food and Drink Manufacturing Industries
- SfW Laboratory Science
- NPA Applied Sciences
- NPA Data Science
- NPA Science and Health
- NPA Science and Technology
- NPA Scientific Technologies

Foundation Apprenticeships

- Food and Drink Technologies
- Scientific Technologies

Leaving School with Qualifications at:



Your Personal Qualities

You are

Adaptable, Curious, Inventive, Observant, Patient, Thorough

You're interested in

Discovering New Things, Finding Answers, Numbers and Data, Science

Your Core Skills are

Communication, Creative Thinking, Innovative, Numeracy, Presenting, Proactivity, Teamwork

Progression Routes (There may also be other courses available in your local area)

Further Education - Access, NC, NQ and NPA (SCQF Levels 4, 5 and 6)

Applied Science, Biological Sciences, Biomedical Sciences, Chemical Sciences, Data Science, Forensic Science, Health Sciences, Laboratory Science, Life Sciences, Medical Sciences, Physical Sciences, Science and Health, Science and Technology, Scientific Technologies, STEM, SWAP (Biological and/or Chemical Sciences, Health Sciences, Life Sciences, Medical Sciences, Physical Science, Science, STEM)

Workplace Learning - Modern Apprenticeships (SCQF Levels 5, 6 and/or 7)

Life Sciences and the Related Science Industries, Scientific, Technical and Formulation Processing

Workplace Learning - Modern Apprenticeships (SCQF Level 8)

Data Analytics, Life Sciences and the Related Science Industries

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Applied Biological Sciences, Applied Bioscience, Applied Chemical Sciences, Applied Sciences (Biology/Chemistry/Physics), Bioscience, Food Science and Technology, Industrial Biotechnology

Workplace Learning - Graduate Apprenticeship (SCQF Level 10)

Data Science

University Degree - BSc Hons, MBiol, MBioChem, MChem, MChemPhys, MEarthPhys, MMarBiol, MPhys, MSci (SCQF Levels 9, 10 and 11)

Actuarial Science, Anatomy, Animal Biology, Behaviour or Welfare Science, Astronomy, Astrophysics, Biochemistry (with specialisms), Biological Sciences (with specialisms), Biology (with humanities, language or science specialisms), Biomedical Sciences (with specialisms), Bioscience, Brewing and Distilling, Cell Biology, Chemical Physics, Chemistry, Chemistry (with language or science specialisms), Computational Physics, Conservation Biology, Data Analysis or Science, Dietetics, Ecology, Environmental Chemistry, Fitness, Nutrition and Health, Forensics, Genetics, Geophysics, Human Biology, Immunology, Marine Biology or Science, Materials Chemistry, Mathematics (with humanities, language or science specialisms), Medicinal Chemistry, Meteorology, Microbiology, Molecular Biology, Neuroscience, Nutrition/Dietetics, Pharmacology, Physical Sciences, Physics (with science specialisms), Physiological Science, Plant and Soil Science, Statistics, Theoretical Physics, Veterinary Biosciences, Zoology