



BIOLOGY

What Themes or Topics will you study in this subject?

NATIONAL 4 AND 5: CELL BIOLOGY, MULTICELLULAR ORGANISMS, LIFE ON EARTH.

HIGHER: DNA AND THE GENOME, METABOLISM AND SURVIVAL, SUSTAINABILITY AND INTERDEPENDENCE

ADVANCED HIGHER: CELLS AND PROTEINS, ORGANISMS AND EVOLUTION, INVESTIGATIVE BIOLOGY

What Skills will you develop in this subject?

RESEARCH SKILLS, PRACTICAL SKILLS, INVESTIGATIVE SKILLS, COMMUNICATION SKILLS, NUMERICAL SKILLS AND PROBLEM SOLVING SKILLS.

At what levels can you study this subject?

NATIONAL 4

NATIONAL 5

HIGHER

ADVANCED HIGHER

What Careers are available?

FOOD SCIENCE; BEAUTY THERAPY AND HAIR; VETERINARY MEDICINE; HYGIENIST; DENTIST; DENTAL HYGIENIST / TECHNICIAN; SALES AND MARKETING; GARDENER; ENVIRONMENTALIST; MEDICINE; PHARMACEUTICALS; LAB. TECHNICIAN; RANGER/ FORESTER; NHS CLINICAL SUPPORT; AGRICULTURE; FORENSIC SCIENTIST.

ALL SCIENCE QUALIFICATIONS REGARDED HIGHLY BY EMPLOYERS AND FOR ENTRY INTO HIGHER / FURTHER EDUCATION.

“Committed to care & Excellence”