## **CAREERS INFORMATION**

## OTHER INFORMATION

# **Science**



STAFF: Mr Russell, Mr Stickle, Mrs Garrett

Field work is an integral part of the course

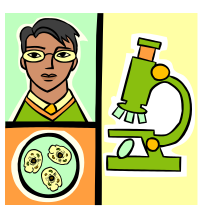
### **Career Areas**

- Animals, Land and Environment
- Hairdressing & Beauty / Beauty
- Health and Medicine
- Manufacturing Industries
- Science and Mathematics / Biology / Food Science & Technology

Further advice and information on these options is available from your subject teacher, guidance teacher and careers adviser.









## **GOURSE INFORMATION**

### Why Biology?

Biology is the study of all living things. Estimates of the total number of species on Earth range from five to 30 million, and less than two million species have been formally identified. You will learn about organisms that live on land and sea, and the ecological complexes of which they are part. You will also find out how Biology is helping to find solutions to world problems.

There are many career opportunities connected with biology, including medicine, nursing, dentistry, physiotherapy, food science, sport science, pharmacology and beauty therapy.

### **Course Outline**

Biology is a practical, hands-on subject that develops your skills of scientific enquiry, and helps you to solve problems and make decisions. You will learn about plants, animals and people. You will find out how population growth is affecting the variety of life on earth (known as biodiversity). You will develop your skills in carrying out biological experiments in laboratories.

The course has three compulsory units plus an added value unit that assesses your practical skills.

#### Cell Biology In this unit you will:

 develop your skills of scientific enquiry by studying cell division, DNA, genes and chromosomes, enzymes, microorganisms, and photosynthesis.

#### **Biology: Multicellular Organisms**

In this unit you will:

- learn about sexual and asexual reproduction and their importance for survival of species
- learn about propagating and growing plants;
- explore the commercial use of plants, genetic information and growth and development of different organisms
- learn how organisms respond to internal and external changes in order to maintain stable body conditions.

#### Biology: Life on Earth

In this unit you will:

- learn how animal and plants species depend on each other
- study the impact of population growth on biodiversity, the nitrogen cycle, fertiliser design
- learn what impact fertilisers have on the environmental
- explore the adaptations for survival and learned behaviour in response to stimuli.

### Added Value Unit: Biology Assignment

In this unit you will:

 carry out an investigation on a biological topic, drawing on the skills you have learned from the other units and present your findings in an assignment.

## ASSESSMENT

Your work will be assessed by your teacher on an ongoing basis throughout the course.

Items of work might include:

- practical work such as experiments
- written work research assignments and lab reports
- projects
- class-based exams.

You must pass all the units including the practical assignment to gain the course qualification.

## PROGRESSION

Successful completion of this course may lead to:

National 5 Biology

## FURTHER COURSES IN TURRIFF ACADEMY

In S5/6:

<u>Biology Higher</u>

<u>Biology Advanced Higher</u>

