Imagine a career in...

Nursing

Biochemistry Biotechnology Dentistry Forensics

Food Science Forestry Medicine Microbiology

Pharmacology

Physiotherapy

Speech Therapy | Sports Therapy | Radiography

Veterinary Science Zoology

Pharmacy





Find out more: scan me!



# BIOLOGY

- Learn about a wide variety of fundamental biological principles & concepts
- Take part in a wide range of learning experiences including practical work e.g. dissection, fieldwork and class activities
- Progress to study a wealth of biological sciences related courses and clinical professions such as medicine, dentistry and veterinary sciences

**EXAM BOARD**AQA

#### **YOU WILL STUDY**

The fundamental biological principles and how this knowledge is used in the 21st century.

## First year units include:

- · Biological molecules
- Cells including structures, functions and processes
- Mammalian transport, exchange and digestion
- · Natural selection and impact

# Second year units include:

- Nervous communication and muscles
- Homeostatic control of blood glucose and water potential
- Energy systems including photosynthesis and respiration
- · Inheritance of genetics
- Modern DNA technologies their applications in modern scientific research are emphasised.

## YOU'LL LOVE...

Our extra-curricula programme, which includes the national Biology Olympiad competition, Enrichment options such as the MDV Programme, links with local universities, work experience placements and a wide range of trips

### **ASSESSMENT**

Three examinations at the end of year two based on eight modules. Practical tasks over the two years.





www.carmel.ac.uk