

THOMAS ALLEYNE'S HIGH SCHOOL

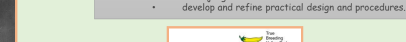
GCSE COMBINED SCIENCE BIOLOGY: LEARNING JOURNEY

The exams take place in May/June of Year 11. The questions will all fall into one of three styles assessing key skills: ·AO1: Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures •AO2: Apply knowledge and understanding of scientific ideas, processes, techniques and procedures:

- in a theoretical context
- in a practical context
- when handling qualitative data when handling quantitative data

•AO3: Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to:

make judgements and reach conclusions



6TH FORM

POST-16 **PATHWAYS** **MAY Y11**

Final Exam



Natural Genetic Selection Technologies

Mendelian Inheritance

Types of Reproduction JAN Y11

INHERITANCE, VARIATION and **EVOLUTION**

CEIAG 6th Form interviews take place Jan of Y11

College/Apprenticeships



Students will look at ways of studying ecosystems and carry out a practical to estimate the abundance and distribution of organisms on the school fields

Students study the impact that human activities are having on the environment (eg global warming and deforestation) and how we influence

conservation efforts and learn future.

how technologies and practices, such as the use of fermenters, could help to provide sustainable sources of food in the

Students evaluate

End of Year 10 Synoptic Assessment

Students turn their focus to infectious diseases and how we defend against them.

Testing nev medicines

Studying Ecosystems and Sampling Techniques Required Practical

Impact of Humans Environment

natural cycles such

as the carbon and

decay cycles.

Conservation and Sustainability

Year

Communicable diseases INFECTION and

RESPONSE

Students learn about the rigorous process of developing

new medicines,

including the use

of placebos and

double-blind

trials

Ecology



about nervous and hormonal control of conditions within organisms

Students learn

Students carry out a required practical to investigate how a change in an environmental factor affects the rate of photosynthesis.

The first module in Year 10 is Bioenergetics, where students learn about the importance of photosynthesis and respiration

Students learn about glucose regulation and the hormones in the menstrual cycle

Nervous Responses and Reaction Time Required Practical

Homeostasis and Response

Required Practical

BIOENERGETICS

Year

Students will look at diffusion and the relationship to surface area and volume ratio, as well as active transport and osmosis. The required practical helps to build confidence in carrying out investigations methodically and recording their data with precision.

science assessments. In the Autumn term students will complete assessments to ensure they are on the appropriate Science pathway

Y9 common

Y9 CEIAG interviews. Students select option subjects

ommunicabl diseases

Students continue to study the foundations of Biology by looking at how substances are rransportea across

Osmosis Required Practical

ORGANISATION

Systems

Food Tests and Enzyme **Activity Required** Practical's

cell membranes. ⁻ransport substance

> Stem cells and heir use

Students look at the cell cycle, including mitosis, as well as the role of stem cells. The ethical implications of stem cell use is debated.



In the Spring term students study the second module, organisation, which looks at organ systems and how they work together to ensure correct functioning of the whole organism

Students learn about the digestive system and the importance of enzymes in reactions within organisms. Later in the module, students learn about the respiratory and cardiovascular systems

Two more required practical's further develop practical and analysis techniques

The course introduces students to various types of diseases and their risk factors

The cell cycle and

Microscopy Required Practical

Students will carry out and analyse a series of required practical activities throughout the course. These practical's will be assessed in the final exams in the Summer of year 11.

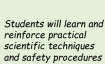
Types of cells and cell structure

Students begin their Biology journey at Thomas Alleyne's High School by studying the foundational concepts of all life: cells and all of the sub-cellular

All year 9 students begin with GCSE content from September CELL BIOLOGY

Year

Y8 Taster Sessions / Transition days



through the course



structures which make them function in a coherent way.

In Biology we study the AQA syllabus from Year 9 to Year 13