

Biology is the study of complicated things that have the appearance of having been designed with a purpose."

**Richard Dawkins** 

## **About the Course** Entry **Requirements** Year 12 and Year 13 A Level Biology A: Course Overview Biology A Level is split into six modules: Modules 1 to 6, combined with the Practical Endorsement, A minimum of grade 4 in Maths constitutes the full A Level. The modules can be summarised as: and English Lang **Module1:** Development of practical skills—this module underpins the whole of the specification, plus at least 3 and covers the practical skills that students should develop throughout the course. The practical other GCSEs at grade 5 skills in this module can be assessed within written examinations and (for A Level only) within the Practical Endorsement. Subject specific **Requirements** Module 2: Foundations in biology—covering concepts required throughout the remaining modules. Cell structure; Biological molecules; Nucleotides and nucleic acids; Enzymes; Biological membranes; Grade 6 in Cell division, cell diversity and cellular organisation. Biology / Module 3 and 4: Year 12. Exchange surfaces, transport in animals, transport in plants. Combined Science and Communicable diseases, disease prevention and the immune system, biodiversity, classification and Grade 5 in Maths evolution. Module 5 and 6: Year 13 topics. Communication and homeostasis, excretion as an example of homeostatic control, neuronal communication, hormonal communication, plant and animal Assessment Future Applications At A Level: An A-level in A Level Paper 1 assesses the content from Modules 1,2,3 and 5 (Biological processes) Biology is the starting point for a wide variety of A Level Paper 2 assesses the content from Modules 1,2,4 and 6 (Biological diversity) career choices including: medicine; veterinary science; A Level paper 3 assesses the content form all modules (Unified Biology) microbiology, sports science; nursing and Practical endorsement is a portfolio of practical work collected by the student over the 2 research. year of study. Alumni

Rachel grade A, Medicine UCL, Caitlin Grade A, Leeds Sports Science and physiology, Isabel grade A, Leeds English and History, Daniel Grade A, Lancaster Medicine and surgery

## www.springwoodhighschool.co.uk