

KEVI CAMP HILL SCHOOL FOR GIRLS

BIOLOGY



CURRICULUM MAP (YEARS 12 & 13)

		AUTUMN TERM	SPRING TERM	SUMMER TERM
STAGE	YEAR 12	Biological Molecules Enzymes Cell Structure Microscopes Cell transportation Immunity Gaseous Exchange	DNA Protein synthesis Variation Lungs and disease Genetic diversity, Natural selection and Classification Heart and Circulation Plant transport	Populations in ecosystems Ecological Techniques Energy Transfer in ecosystems Nutrient Cycles
KEY	YEAR 13	Ecosystems Photosynthesis Succession Respiration Inheritance and selection	Stimulus and Response Neurons and Muscles Homeostasis Gene Regulation Applications of DNA Technology	Final exams

Subject Leader: Dr D White

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