

KEVI CAMP HILL SCHOOL FOR GIRLS BIOLOGY CURRICULUM MAP (YEARS 12 & 13)



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