

MYP Integrated sciences

Year 7 MYP1

Autumn Term Taught by Chemistry specialist	Spring Term Taught by Biology specialist	Summer Term Taught by Physics specialist
Introduction to science Use of apparatus Scientific method	Structure of living things Cells to organisms Use of microscopes	Forces and energy Heat, light & sound Waves
Density Investigation design	Organ systems Digestive, circulatory and respiratory	

Year 8 MYP2

Autumn Term Taught by Physics specialist	Spring Term Taught by Chemistry specialist	Summer Term Taught by Biology specialist
Forces and energy Heat, light & sound	Acids and Bases Elements, Compounds and Mixtures States of matter	Photosynthesis Respiration Reproduction and Genetics
Waves Electromagnetism	Periodic Table The atom Basic Reactions and Bonds	

Year 9 MYP3

Autumn Term Taught by Biology specialist	Spring Term Taught by Physics specialist	Summer Term Taught by Chemistry specialist
Biology: Ecosystems Ecology Carbon Cycle	Waves Electromagnetism	Atomic Physics Chemical structure and bonding
Human Health Microorganisms	Astrophysics Atomic Physics	

Each assessment criteria is assessed each half term in the sciences.

IB World School science brief

[International Baccalaureate Middle Years Programme Subject Brief](#)