



De La Salle School

Year 7, 8 & 9 Science
Year 10 & 11 Biology



Ecosystems & material cycles

YEAR 11

Exchange & transport in animals



Natural selection & genetic modification



Plant structures & their functions

Animal coordination & homeostasis

Genetics



Health & disease



Cells and control

Energy



Forces and motion

YEAR 10

Waves & the EM Spectrum

Bonding

Enzymes & cell transport



Atomic structure & periodic table

Motion

States of matter & separation

Fluids

YEAR 9

Plants and reproduction

Cells

Rocks



Energy transfers

Metals & their uses

Food & Nutrition

Earth & space

Micro-organisms

YEAR 8

Breathing and respiration

Light

The periodic table

Combustion

Sound

Acids and alkalis

Muscles and bones

Forces



Sexual reproduction in animals

7K Forces

7J Electricity

7G The particle model

Ecosystems

Atoms elements and molecules



Energy

Mixtures and separation

Investigations and reports

YEAR 7

Welcome

Life processes & cells

Lab safety and equipment

Baseline Assessment