

2018 Science

Reporting Schedule

February/March/April	Term 1	Physical Sciences
Year 1: Light and Sound Year 2: Push and Pull Effects Year 3: Heat Year 4: Forces/Friction Year 5: Light/Shadows/Refraction Year 6: Electricity		Reported 1 st Semester with SHE
April/May/June	Term 2	Chemical Science
Year 1: Physical Changes of Materials Year 2: Combining Materials for a Particular Purpose Year 3: Solids/Liquids Year 4: Material Use/Waste and Properties Year 5: Solids/Liquids/Gases Year 6: Reversible and Irreversible Changes of Materials		Not Reported
July/August/September	Term 3	Earth and Space Science
Year 1: Changes in Sky and Landscape Year 2: Earth's Resources and How They are Used Year 3: Earth's Rotation/ Day and Night Year 4: Earth's Surface Changes/Human Activity Year 5: Solar System Year 6: Natural Disasters/Extreme Weather		Reported 2 ND Semester with SHE
October/November/December	Term 4	Biological Science
Year 1: Living Things: Features and Habitats Year 2: Living Things: Growth/Change/Offspring Year 3: Living/Non-Living Year 4: Life Cycles Year 5: Adaptation Year 6: Living Things and Their Environments		Not Reported

SIS and SHE are taught throughout the year and integrated within SU strands.