



Junior Science Olympiad Talent Development Program

2025-2026 Syllabus Summary

The material in the Talent Development program is taught at an advanced Year 10-Year 11 level.

Term 3 2025 and Term 1 2026

<p>Biology Teacher: Dr Jane Mooney</p> <ul style="list-style-type: none"> cell biology: structure and function of cells the exchange of materials between cells and their external environment. cell division genetics: the biochemistry of DNA, patterns and mechanisms of heredity transcription, translation and genetic variation evolution: mechanisms and consequences of evolution 	<p>Earth Science Teacher: Mr Seb Viner</p> <ul style="list-style-type: none"> the geosphere: the chemistry, physics and biology of rocks and landscapes the hydrosphere: ocean dynamics, ground- and surface water storage/movement, ocean acidity, biodiversity the atmosphere: atmospheric composition, dynamics and the greenhouse effect into space: applying our knowledge of Earth to understand other bodies in the universe
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Term 4 2025 and Term 2 2026

<p>Chemistry Teacher: Mr Suren Mendis</p> <ul style="list-style-type: none"> the Periodic Table: basic atomic structure and periodic trends chemical reactions: classifying chemistry, writing and balancing chemical equations bonding: principles of ionic, metallic and covalent bonding, and properties of materials stoichiometry: mole conversions, limiting and excess reactants, solution stoichiometry numerical skills: significant figures and unit conversions 	<p>Physics Teacher: Dr Tammy Humphrey</p> <ul style="list-style-type: none"> motion: representing displacement, velocity, acceleration in one dimension using motion diagrams, vectors, graphs and equations. Newton's Laws conservation of energy: work, kinetic and potential energy. waves: mechanical waves, sound, reflection and refraction of light. thermodynamics: mechanisms for heat transfer, introduction to specific heat capacity and latent heat. electricity: static electricity, applying Kirchoff's laws in simple circuits.
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