Years 7–10 Science

Australian Curriculum Version 9.0: Sequence of achievement standards

The table below provides a sequence of achievement standards for Years 7–10 Science, organised by Understanding and Skills. A similar resource is available for Prep–Year 6 Science.

	Year 7	Year 8	Year 9	Year 10
Understanding	By the end of Year 7, students explain how biological diversity is ordered and organised. They represent flows of matter and energy in ecosystems and predict the effects of environmental changes. They model cycles in the Earth- sun-moon system and explain the effects of these cycles on Earth phenomena. They represent and explain the effects of forces acting on objects. They use particle theory to explain the physical properties of substances and develop processes that separate mixtures. Students identify the factors that can influence development of and lead to changes in scientific knowledge. They explain how scientific responses are developed and can impact society. They explain the role of science communication in shaping viewpoints, policies and regulations.	By the end of Year 8, students explain the role of specialised cell structures and organelles in cellular function and analyse the relationship between structure and function at organ and body system levels. They apply an understanding of the theory of plate tectonics to explain patterns of change in the geosphere. They explain how the properties of rocks relate to their formation and influence their use. They compare different forms of energy and represent transfer and transformation of energy in simple systems. They classify and represent different types of matter and distinguish between physical and chemical change. Students analyse how different factors influence development of and lead to changes in scientific knowledge. They analyse the key considerations that inform scientific responses and how these responses impact society. They analyse the importance of science communication in shaping viewpoints, policies and regulations.	By the end of Year 9, students explain how body systems provide a coordinated response to stimuli. They describe how the processes of sexual and asexual reproduction enable survival of the species. They explain how interactions within and between Earth's spheres affect the carbon cycle. They analyse energy conservation in simple systems and apply wave and particle models to describe energy transfer. They explain observable chemical processes in terms of changes in atomic structure, atomic rearrangement and mass. Students explain the role of publication and peer review in the development of scientific knowledge and explain the relationship between science, technologies and engineering. They analyse the different ways in which science and society are interconnected.	By the end underpin h evidence s selection. evolution of evidence f patterns of factors. Th and apply They expla predict the reactant at importance developme relationshi engineerin interaction
Skills	Students plan and conduct safe, reproducible investigations to test relationships and aspects of scientific models. They identify potential ethical issues and intercultural considerations required for field locations or use of secondary data. They use equipment to generate and record data with precision. They select and construct appropriate representations to organise data and information. They process data and information and analyse it to describe patterns, trends and relationships. They identify possible sources of error in methods and identify unanswered questions in conclusions and claims. They identify evidence to support their conclusions and construct arguments to support or dispute claims. They select and use language and text features appropriately for their purpose and audience when communicating their ideas and findings.	Students plan and conduct safe, reproducible investigations to test relationships and explore models. They describe potential ethical issues and intercultural considerations needed for specific field locations or use of secondary data. They select and use equipment to generate and record data with precision. They select and construct appropriate representations to organise and process data and information. They analyse data and information to describe patterns, trends and relationships and identify anomalies. They identify assumptions and sources of error in methods and analyse conclusions and claims with reference to conflicting evidence and unanswered questions. They construct evidence-based arguments to support conclusions and evaluate claims. They select and use language and text features appropriately for their purpose when communicating their ideas, findings and arguments to specific audiences.	Students plan and conduct safe, reproducible investigations to test or identify relationships and models. They describe how they have addressed any ethical and intercultural considerations when generating or using primary and secondary data. They select and use equipment to generate and record replicable data with precision. They select and construct appropriate representations to organise, process and summarise data and information. They analyse and connect data and information to identify and explain patterns, trends, relationships and anomalies. They analyse the impact of assumptions and sources of error in methods and evaluate the validity of conclusions and claims. They construct logical arguments based on evidence to support conclusions and evaluate claims. They select and use content, language and text features effectively to achieve their purpose when communicating their ideas, findings and arguments to specific audiences.	Students p investigation models. The and intercomprimary and use it efficis sizes and intercomprimary and use it efficis sizes and intercomprise and summer connect a explain part evaluate the validity of of arguments support coordinates the support coordinates and use conter achieve the findings are

More information

If you would like more information, please visit the QCAA website www.qcaa.qld.edu.au. Alternatively, email the K-10 Curriculum and Assessment branch at australiancurriculum@qcaa.qld.edu.au.

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end of Year 10, students explain the processes that heredity and genetic diversity and describe the e supporting the theory of evolution by natural n. They sequence key events in the origin and n of the universe and describe the supporting e for the big bang theory. They describe trends in of global climate change and identify causal They explain how Newton's laws describe motion ly them to predict motion of objects in a system. plain patterns and trends in the periodic table and he products of reactions and the effect of changing and reaction conditions. Students analyse the nce of publication and peer review in the ment of scientific knowledge and analyse the ship between science, technologies and ring. They analyse the key factors that influence ons between science and society.

s plan and conduct safe, valid and reproducible ations to test relationships or develop explanatory They explain how they have addressed any ethical rcultural considerations when generating or using and secondary data. They select equipment and ficiently to generate and record appropriate sample nd replicable data with precision. They select and ct effective representations to organise, process nmarise data and information. They analyse and a variety of data and information to identify and patterns, trends, relationships and anomalies. They the validity and reproducibility of methods, and the of conclusions and claims. They construct logical nts based on analysis of a variety of evidence to conclusions and evaluate claims. They select and tent, language and text features effectively to their purpose when communicating their ideas. and arguments to diverse audiences.

