


Years 7–10


7–10 Australian Curriculum v9.0: English — Extending writing formulas: Understanding stages and phases of texts

Explore how understanding stages and phases in texts forms the basis of teaching text structure and organisation and can strengthen the teaching and assessing of writing in Years 7–10 English.

 **Student-free day; AM option; 60 minutes**

7–10 Designing quality assessment — Key messages

Join us to consider the key messages and strategies for designing and quality assuring assessment using the Australian Curriculum v9.0 for Years 7–10.

 **Student-free day; AM option; 60 minutes**


7–10 Australian Curriculum: Designing accessible assessment and adjustments for all learners

Explore how to create accessible and adjusted assessment tasks, aligned to age-equivalent curriculum using achievement standards and general capabilities.

 **Student-free day and Week 5; AM options; 120 minutes**

7–10 Designing quality assessment in Mathematics v9.0 — Mathematical modelling projects

Explore mathematical modelling in the Australian Curriculum v9.0: Mathematics and consider how to design quality mathematical modelling projects and task-specific marking guides.

 **Student-free day; AM option; 90 minutes**

7–10 Developing science inquiry skills across the middle years

Explore the foundational inquiry skills of the Australian Curriculum v9.0: Science, planning for engaging learning experiences that support students in their development of skills including processing, modelling and analysing and evaluating.

 **Week 3; AM and PM options; 60 minutes**

7–8 Assessing metalanguage in the Australian Curriculum v9.0: Languages

Explore strategies to develop tasks to assess metalanguage as an aspect of the achievement standard in the 7–10 and P–10 Languages curriculum sequences.

 **Week 4; AM and PM options; 60 minutes**

7–8 Making connections across the Australian Curriculum v9.0: The Arts

Explore how to make connections across Arts subjects when planning for a multi-Arts offering in Years 7–8.

 **Week 5; AM and PM options; 60 minutes**

7–10 Australian Curriculum v9.0: Technologies — Developing systems thinking

Explore the nature and importance of systems thinking, and how this thinking methodology is embedded in Australian Curriculum v9.0: Technologies content.

 **Week 5; AM and PM options; 60 minutes**

7–10 Humanities and Social Sciences (HASS) learning area AC v9.0 — Designing assessment for student success and engagement

Explore how to align to targeted aspects of the achievement standards, manage scope and scale and create engagement in assessment tasks for the Humanities and Social Sciences learning area in Years 7–10.

 **Week 6; AM and PM options; 60 minutes**

7–10 Designing quality assessment in Australian Curriculum v9.0: Mathematics — Examinations

Consider how to design and construct quality supervised assessments by exploring how to create questions using varying levels of complexity and familiarity, and task-specific marking guides for Years 7–10.

 **Weeks 6 and 9; AM and PM options; 60 minutes**

7–10 Designing quality assessment for writing and creating for Australian Curriculum v9.0: English

Explore the processes involved in designing assessment tasks and task-specific marking guides to assess writing and creating.

 **Week 6; AM and PM options; 60 minutes**

7–10 Planning movement units with an educative purpose using the Australian Curriculum v9.0: Health and Physical Education

Explore the HPE proposition — educative purpose — and the opportunities it presents for planning purposeful learning experiences in the movement and physical activity strand.

 **Week 6; AM and PM options; 60 minutes**

Prep–Year 10


P–10 Planning app: Supporting curriculum planning processes in Australian Curriculum v9.0

Explore how the QCAA's P–10 planning app can support curriculum leaders and teachers to plan effectively using the Australian Curriculum v9.0.

 **Student-free day and Week 4; PM options; 60 minutes**

P–10 Planning app: Exploring the data summaries function for school leaders

Join us to explore the data summary viewer role, which enables school leaders to select, filter and view various reports to see curriculum planning data from across their whole school, year level or learning areas.

 **Student-free day; AM option; 30 minutes**


P–10 Accessing Australian Curriculum v9.0: QCAA resources

Explore key resources to support teachers and school leaders to understand and implement the P–10 Australian Curriculum v9.0 available on the QCAA website.

 **Student-free day and Week 3; AM options; 60 minutes**

Tertiary Teacher Education forum: Australian Curriculum v9.0 update

Explore how key messages from our recent professional learning offerings can support universities to prepare pre-service students to understand and work with the Australian Curriculum v9.0.

 **Week 9; AM option; 60 minutes**

Key:  All learning areas  English  Health and Physical Education  Humanities and Social Sciences  Languages  Mathematics
 Science  Technologies  The Arts  Work Studies  Face-to-face  Webinar

