Prep-Year 6 Professional development

Term 3 2024



Prep-Year 6

P-6 Australian Curriculum v9.0: Health and Physical Education (HPE)

- Designing quality assessment

Join us for face-to-face sessions to explore strategies to design and quality assure assessment for P-6 HPF.



Term 3, Week 7–Term 4; 10 locations

P-6 Australian Curriculum v9.0 - Designing quality assessment in Science and Technologies

Join us for face-to-face sessions to explore strategies to design and quality assure assessment for P-6 Science and Technologies.



Term 3, Week 8-Term 4; 10 locations

P-6 Assessment literacy professional learning online courses -Information session

Preview the free training package that builds teachers' assessment literacy in the primary years.



Week 3 and Student free day; PM option; 60 minutes

Years 3-6 English AC v9.0 - Planning for and assessing reading

Explore how reading is represented in English and the Literacy general capability and consider how to plan for the teaching, learning and assessing of reading.



Weeks 3–4; AM and PM options; 60 minutes

P-6 Understanding Australian Curriculum v9.0: English

Extend understanding of, and consider how the intent, structure and elements of v9.0 English influence planning decisions in a curriculum and assessment plan.



Week 8 and Student free day; AM and PM options; 90 minutes

P-6 Australian Curriculum v9.0: Health and Physical Education (HPE) -Familiarisation and planning

Explore strategies to design, and quality assure assessment for P–6 HPE and consider how to integrate teaching and learning within and across the health and movement strands to extend student engagement.





Week 2; AM option; 3.5 hours

P-6 Mathematics AC v9.0 - Using the mathematical processes to create engaging teaching, learning and assessment

Explore how to use the mathematical processes to create engaging teaching, learning and assessment opportunities for students in primary settings.





Weeks 4–7; AM and PM options; 60 minutes

P-6 Understanding Australian Curriculum v9.0: Mathematics

Extend understanding of, and consider how the intent, structure and elements of v9.0 Mathematics influence planning decisions in a curriculum and assessment



Week 8 and Student free day; AM and PM options; 90 minutes

-6 Australian Curriculum v9.0: Science — Familiarisation and planning

Explore strategies to design, and quality assure assessment for P-6 Science and consider how to capture the joy of scientific discovery while nurturing students' natural curiosity about the world around them.



Week 2; AM option; 3.5 hours

P-6 Australian Curriculum v9.0: Technologies - Familiarisation and planning

Explore strategies to design, and quality assure assessment for P-6 Technologies and consider how the curriculum supports students to be creative, innovative and enterprising when responding to emerging and contemporary needs, opportunities



Week 2; AM option; 3.5 hours

Prep-Year 10

P-10 Critical and Creative Thinking General Capability in the Australian Curriculum v9.0

Explore this general capability in the Australian Curriculum v9.0 and consider its relevance and application across learning areas to support the development of students' cognitive skills.



─ Weeks 3–9; AM and PM options; 60 minutes

P-10 Digital Literacy General Capability AC v9.0

Examine the Digital literacy general capability in the Australian Curriculum v9.0 and explore how its continuum can assist teachers to plan for digital literacy development in teaching and learning.





₩ Weeks 3–4; AM and PM options; 60 minutes

Australian Curriculum v9.0: Supporting curriculum planning processes using the P-10 Planning app

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





Week 3 and Student free day; PM option; 60 minutes

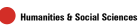
Key:

All Learning Areas



English









Mathematics

Science

Technologies

The Arts





Work Studies Face-to-face Webinar Student free day: 30 August 2024

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