



## 2019 Timeline

### Gaining Recognition of an Alternative Curriculum (and/or Reporting On Student Achievement) that Aligns with the *Western Australian Curriculum and Assessment Outline*

This timeline outlines the 2019 dates for the assessment of an alternative curriculum (and/or reporting on student achievement) as aligning with the *Western Australian Curriculum and Assessment Outline*.

More detail is provided in the document, *The process for gaining recognition of an alternative curriculum (and/or reporting on student achievement) that aligns with the Western Australian Curriculum and Assessment Outline*, found on the School Curriculum and Standards Authority (the Authority) website <http://www.scsa.wa.edu.au>.

Communication	The Authority provides information about the assessment process and invites proponents to notify their intention to seek recognition of an alternative curriculum (and/or reporting on student achievement).	By end of March
Notice of Intention	The Authority receives notice of a proponent's intention to seek recognition of an alternative curriculum (and/or reporting on student achievement) using the <b>Notice of Intention</b> template.	By end of May
Submission	The Authority's <b>Submission</b> template is used to complete and submit a full application to the Authority.  The Authority receives the Submission and advises the proponent of this.  The Authority's Alternative Curriculum Recognition Panel establishes a schedule for meetings.	By end of June  By beginning of July  By end of August
Review	The Authority Alternative Curriculum Recognition Panel(s) meet.  Review Panel(s) provide recommendations to the Authority's Curriculum and Assessment Committee and Board including reasons for recommendation to place on the <i>Register of Recognised Curriculum</i> or otherwise.	By end of September  By end of October
Notification	The Authority provides the proponent with information about outcomes of the assessment process and updates the <i>Register of Recognised Curriculum</i> .	By end of November