

## State and Territory Implementation of the Foundation to Year 10 Australian Curriculum

(Updated February 2014)

The information in the table below has been provided by the relevant state or territory curriculum or school authority. More detailed information should be sourced from the relevant state and territory curriculum or school authority.

AUSTRALIAN CAPITAL TERRITORY (including all sectors)	
2011	<ul> <li>Implementation of English, mathematics, science and history began and will be substantially completed by 2013 with the option for schools to implement at a faster rate. English and Science were taught in classrooms in all primary schools.</li> <li>Years 7 and 9 English, mathematics, science and Year 7 history were taught in classrooms in secondary schools. Teachers also participated in consultation.</li> <li>School-based professional development was provided with two pupil-free days available to schools.</li> <li>Principals were expected to undertake whole school planning for the Australian Curriculum, including aligning timetables and providing professional development. A user-friendly bridging document was provided, from the existing <i>Every Chance</i> to <i>Learn</i> curriculum to the Australian Curriculum.</li> <li>Governance - there was a cross-sectoral curriculum reference group.</li> </ul>
2012	<ul> <li>History and mathematics will be taught in classrooms in primary schools and the teaching of English and science will be consolidated.</li> <li>English, mathematics and science will be taught in classrooms in Years 8 and 10, with history taught in Years 7, 8and 9.</li> <li>Secondary schools will consolidate the four learning areas in Years 7 and 9.</li> <li>Teacher professional development: <ul> <li>Central and school-based professional development will be conducted for English, mathematics, science and history, including pedagogy and assessment practices. The emphasis will be on writing and sharing units of work. Lead Schools will provide professional development for other schools.</li> <li>Introduction of geography.</li> </ul> </li> </ul>
2013	<ul> <li>English, mathematics, science and history will be <u>taught in classrooms</u> across all levels to Year 10 using the Australian Curriculum.</li> <li>Professional development to meet school needs will continue with a focus on assessment and pedagogical practices.</li> <li>Consultation on remaining learning areas of the Australian Curriculum will commence.</li> </ul>
2014	English, mathematics, science and history will be taught in classrooms across all levels to Year 10 using the Australian Curriculum.
2015	To be advised.
2016	To be advised.



NEW SOUTH WALES (including all sectors)	
2011	<ul> <li>The NSW Minister announced that implementation will be delayed until 2014. The Official Board of Studies Notice indicated that in NSW new K-10 syllabuses were being developed for English, mathematics, science and history which were not required to be taught before 2014.</li> <li>The Board of Studies continued its development of syllabuses that gave expression in the NSW style to the Australian Curriculum content descriptions.</li> <li>The Board of Studies sought the views of teachers on draft syllabuses for Foundation to Year 10 English, mathematics, science and history with consultation continuing as the syllabuses are redrafted.</li> <li>Information forums were held.</li> </ul>
2012	<ul> <li>Existing NSW K-12 syllabuses were used for 2012.</li> <li>A joint memorandum on the implementation schedule of the new syllabuses was released on 31July 2012.</li> <li>The new K-10 syllabuses will be available by the end of September 2012.</li> </ul>
2013	<ul> <li>Professional development for teachers commenced.</li> <li>This is a year for familiarisation and planning.</li> <li>Schools will not be required to teach new syllabuses before 2014.</li> <li>In the year preceding the adoption of the new syllabuses, schools will need to have prepared a plan for implementation.</li> </ul>
2014	The Australian Curriculum began to be taught in classrooms using the NSW syllabuses according to the implementation schedule. A copy of the schedule is available on the Board's website at: <a href="http://www.boardofstudies.nsw.edu.au/australian-curriculum/pdf">http://www.boardofstudies.nsw.edu.au/australian-curriculum/pdf</a> doc/120731-memo-to-principals-update-on-ac-implementation.pdf
2015	The Australian Curriculum will continue to be implemented according to the implementation schedule.
2016	The Australian Curriculum will continue to be implemented according to the implementation schedule.



NORTHERN TERRITORY (including all sectors)	
2011	<ul> <li>Twenty-two schools piloted the Australian Curriculum in English (16 schools), mathematics (18 schools), science (5 schools) and history (7-10 at 6 schools) with an advisory group monitoring during the pilots.</li> <li>Planning workshops were held. A mapping and gap analysis was published to support teachers.</li> <li>A Getting Started package of materials was supported by regional professional learning workshops for curriculum leaders.</li> <li>Teaching/ Leading for Learning with the Australian Curriculum support packages were available to assist teachers to plan, teach, monitor and assess for student learning using the online Australian Curriculum with school leaders developing a whole-school approach to implementation.</li> <li>Governance – cross sectoral advisory group met regularly.</li> </ul>
2012	<ul> <li>English and mathematics will be taught in classrooms in all schools from Semester 2.</li> <li>A pilot of the Australian Curriculum and Early Years Learning Framework (EYLF) will be undertaken in NT schools.</li> <li>Piloting will continue with Australian Curriculum: science and professional learning networks established for history.</li> <li>Schools will be supported to become familiar with the Foundation to Year 10 science and history learning areas.</li> <li>A series of professional learning modules on assessing Australian Curriculum mathematics and English developed and implemented.</li> <li>A series of professional learning modules developed to support schools to prepare to implement science and history.</li> <li>DET schools have access to Queensland developed 'Curriculum into the Classroom' materials for English and mathematics including whole of school curriculum and assessment plans and unit plans.</li> </ul>
2013	<ul> <li>Science and History will be taught in classrooms in all schools from Semester 2.</li> <li>DET schools have access to Queensland developed 'Curriculum into the Classroom' materials for English, mathematics and science including whole of school curriculum and assessment plans and unit plans.</li> <li>Professional learning modules developed to support teachers to integrate the general capabilities and cross-curriculum priorities into their teaching.</li> <li>Dedicated learning area pages developed in the Department's portal, Learning Links. These learning area pages provide information, teaching resources, web links to support teachers using the Australian Curriculum English, mathematics, history, science and geography.</li> <li>Multiple year level materials for English, mathematics, science and history were developed to support teachers.</li> </ul>
2014	<ul> <li>English, mathematics, science and history will be taught in classrooms across all levels to Year 10 using the Australian Curriculum.</li> <li>Implementation advice for geography (including a dedicated geography page on Learning Links) has been provided to schools. While schools are not required to commence teaching geography until beginning 2015, they may choose to commence using the curriculum if they wish.</li> <li>Development of professional learning and resources regarding connecting learning across learning areas and subjects is a major focus.</li> </ul>



2015	Geography will be implemented in all schools from Transition to Year 10 from Semester 1.
2016	The implementation timelines for the Northern Territory for health and physical education, technologies, economics and business, civics and citizenship and the arts will depend on when these learning areas/subjects receive final endorsement.
	QUEENSLAND (including all sectors)
2011	<ul> <li>Teachers became familiar with the Foundation to Year 10 English, mathematics and science curricula by auditing and reviewing current programs and engaging with targeted professional development.</li> <li>Discipline-specific teacher professional development was provided in English, mathematics and science followed by history.</li> <li>Individual schools ran trials in some learning areas and levels.</li> <li>The Queensland Studies Authority undertook curriculum mapping and developed curriculum resources (including bridging materials to current QSA curricula). Subject specific and whole of curriculum briefings were available.</li> <li>Education Queensland developed a 'Curriculum to Classroom' project that included online provision through the intranet of whole of school curriculum and assessment plans, unit plans and lesson plans.</li> <li>Governance- cross-sectoral monthly meetings of CEOs were held to plan implementation.</li> </ul>
2012	<ul> <li>English, mathematics and science will be taught in classrooms across Foundation (Prep) to Year 10 using the Australian Curriculum.</li> <li>Teachers become familiar with the new Foundation to Year 10 history curriculum.</li> <li>Discipline-specific teacher professional development provided in history.</li> <li>Teacher professional development on operationalizing the Australian Curriculum achievement standards and assessment and reporting for English, mathematics, science and history.</li> </ul>
2013	English, mathematics, science and history will be taught in classrooms across Foundation (Prep) to Year 10 using the Australian Curriculum.
2014	<ul> <li>English,mathematics, science and history will be taught in classrooms across all Foundation (Prep) to Year 10 using the Australian Curriculum.</li> <li>Begin implementation of Foundation (Prep) to Year 10 geography.</li> </ul>
2015	Implement remaining learning areas/subjects by 2016.
2016	Implement remaining learning areas/subjects by 2016.



SOUTH AUSTRALIA (Catholic Schools)	
2011	<ul> <li>Schools had the flexibility to design their own timelines for the implementation of Foundation to Year 10 Australian Curriculum.</li> <li>A professional development consultancy service was provided to schools.</li> </ul>
2012	A consultancy service will be provided to schools for professional development.
2013	English, mathematics, science and history will be <u>taught in classrooms</u> across all levels to Year 9 using the Australian Curriculum by the end of 2013.
2014	All four phase 1 learning areas will be taught in classrooms across all levels to Year 9 using the Australian Curriculum and possibly in Year 10.
2015	To be advised.
2016	To be advised.
	SOUTH AUSTRALIA (Government Schools)
2011	<ul> <li>This was a familiarisation year for secondary since their main focus was on the second year of implementation of the new South Australian Certificate of Education.</li> <li>Consultation supported the notion that primary implementation will be phased with mathematics and science implemented by 2012 and English and history by 2013.</li> <li>Teachers had access to professional learning and support through workshops and online resources. (Science Connections and mathematics workshops, based on the Australian Curriculum were available for primary teachers.)</li> <li>Governance - the three sectors met regularly to coordinate and share plans, but each worked towards its own objectives.</li> </ul>
2012	<ul> <li>Teachers will plan, teach, assess and report using the Australian curriculum (content and achievement standards) in mathematics and science in primary schools.</li> <li>There will be continuing professional development support for primary mathematics and science, pedagogical approaches, use of the achievement standards and digital learning.</li> <li>This will be a familiarisation year for secondary schools for Years 8 to 10.</li> </ul>
2013	<ul> <li>Teachers will plan, teach, assess and report using the Australian curriculum (content and achievement standards) in English, mathematics, science and history in primary schools.</li> <li>English, mathematics, science and history will be taught in classrooms in Year 8. This includes planning, teaching, assessing and reporting using the Australian Curriculum.</li> </ul>



	<ul> <li>To ensure a seamless transition to the new Australian Curriculum, enabling students who have commenced learning the new curriculum to continue to do so throughout their school years, the curriculum will be implemented in remaining secondary school years in sequence.</li> <li>English, mathematics, science and history will be classrooms for Year 9 in either 2013 or 2014.</li> </ul>
2014	<ul> <li>Teachers Years F(R)-9 use the Australian Curriculum for English, mathematics, science and history to plan, teach, assess and report student learning.</li> <li>Teachers Years F(R)-7 becoming familiar with the arts, geography, economics and business, and civics and citizenship.</li> <li>Teachers Years 8-10 becoming familiar with the arts, geography, economics and business, civics and citizenship, technologies, and health and physical education.</li> </ul>
2015	<ul> <li>Teachers Years F(R)-7 use the Australian Curriculum for English, mathematics, science, history, geography, economics and business, civics and citizenship, and the arts to plan, teach, assess and report student learning.</li> <li>Teachers Years 8-10 use all Australian Curriculum learning areas to plan, teach, assess and report student learning.</li> <li>Teachers Years F(R)-7 become familiar with technologies, and health and physical education.</li> </ul>
2016	Teachers Years F(R)-10 use all Australian Curriculum learning areas to plan, teach, assess and report student learning.
2017	In exceptional circumstances eg concerning the teaching of languages, some schools may have approval to fully implement the F(R)- 10 Australian Curriculum by the end of 2017.
2012-2016	<ul> <li>Professional learning and support provided to leaders and teachers by Primary and Secondary Australian Curriculum Implementation Officers.</li> <li>Additional two student free days for each school each year.</li> <li>Ongoing development of online resources.</li> </ul>
	SOUTH AUSTRALIA (Independent Schools)
2011	<ul> <li>Curriculum mapping; familiarisation for English, mathematics, science and history was undertaken, though schools could choose to implement earlier.</li> <li>Teacher professional learning was available.</li> </ul>
2012	<ul> <li>English, mathematics and science will be taught in some classrooms.</li> <li>There will be ongoing familiarisation with history.</li> <li>Teacher professional learning will continue.</li> </ul>
2013	<ul> <li>English, mathematics, science and history will be taught in some classrooms.</li> <li>Teacher professional learning will continue.</li> </ul>



	Full implementation involves teachers using the Australian Curriculum to plan, teach, assess and report on student achievement using the achievement standards.	
2014	<ul> <li>All four phase 1 learning areas will be taught in classrooms across all levels to Year 9 and possibly Year 10 depending on the development of the Australian Curriculum senior secondary being ready for implementation in 2015.</li> </ul>	
2015	To be advised.	
2016	To be advised.	
	TASMANIA (Catholic Schools)	
2011	Teacher professional learning was available. Preparation was provided for all phase 1 learning areas.	
2012	Full implementation with English, mathematics, science and history being taught in classrooms in all levels to Year 10.	
2013	All four phase 1 learning areas will be taught in classrooms across all levels to Year 10 using the Australian Curriculum.	
2014	All four phase 1 learning areas will be fully implemented across all levels to Year 10 using the Australian Curriculum. Geography will be taught in classrooms across all levels using the Australian Curriculum.	
2015	To be advised.	
2016	To be advised.	
	TASMANIA (Government Schools)	
2011	<ul> <li>This was a preparation year for phase one subjects - English, mathematics and science. History was introduced.</li> <li>The three sectors worked together and shared plans.</li> </ul>	
2012	Full implementation of three learning areas with English, mathematics and science being taught in classrooms in all levels to Year 10.	
2013	<ul> <li>Full implementation of history.</li> <li>English, mathematics, science and history will be taught in classrooms across all levels to Year 10 using the Australian Curriculum.</li> </ul>	
2014	<ul> <li>English, mathematics, science and history are taught in classrooms across all levels to Year 10 using the Australian Curriculum.</li> <li>Full implementation of geography by the end of the year.</li> <li>Trialling of health and physical education during the year.</li> </ul>	
2015	To be determined.	
2016	To be determined.	



TASMANIA (Independent Schools)	
2011	<ul> <li>Schools prepared for implementation from 2011 but at different levels and in varied contexts.</li> <li>Professional learning was available to prepare for English, mathematics, science and history. There was collaborative planning for English and mathematics across sectors.</li> </ul>
2012	Continuing professional learning will be available to all schools. Implementation of English, mathematics, science and history with English, mathematics and science to be classrooms Foundation to Year 10and supported by the 1ST Curriculum Project Officer.
2013	English, mathematics, science and history will be implemented and taught in classrooms Foundation to Year 10.
2014	<ul> <li>English, mathematics, science and history are taught in classrooms across all levels to Year 10 using the Australian Curriculum.</li> <li>Implementation of geography by the end of the year.</li> <li>Trialling of health and physical education during the year.</li> </ul>
2015	To be determined.
2016	To be determined.
VICTORIA (including all sectors)	
2011	<ul> <li>Professional development focused on whole school curriculum and assessment planning.</li> <li>AusVELS curriculum framework was developed. (AusVELS is a new single curriculum portal that integrates the Australian Curriculum in English, mathematics, science and history with the remaining state-based areas of the curriculum (the current VELS).</li> <li>The framework provides for the subsequent integration of the learning areas in the later phases of Australian Curriculum development and the other areas of the Australian Curriculum).</li> </ul>
2012	<ul> <li>Preparation and professional development in curriculum planning and assessment will provided.</li> <li>A professional development program for principals will also be provided.</li> <li>Schools will have the opportunity to participate in a pilot Implementation program.</li> </ul>
2013	<ul> <li>Government and Catholic schools will use AusVELS for curriculum planning and assessment purposes, which includes the Australian Curriculum for English, mathematics, science and history for Years F-10.</li> <li>AusVELS will be available to all independent schools.</li> </ul>
2014	<ul> <li>Government and catholic schools will use AusVELS for curriculum planning and assessment purposes, which includes the Australian Curriculum for English, mathematics, science and history for years F-10.</li> <li>AusVELS will be available to all Independent schools.</li> </ul>



	<ul> <li>At this stage, it is envisaged the second iteration of AusVELS will be released early in Term 3 for the purpose of school curriculum planning. The second iteration includes the full suite of learning areas and four general capabilities (critical and creative thinking, ethical understanding, personal and social capability, and intercultural understanding).</li> <li>Curriculum Planning and Reporting Guidelines released.</li> <li>Curriculum Planning website released to support school leadership teams to undertake whole school curriculum planning.</li> </ul>
2015	<ul> <li>Initial implementation of new teaching and learning programs incorporating the full suite of learning areas and four general capabilities, to commence from the start of the school year, with full implementation to be in place in all government and Catholic schools from the start of 2017.</li> <li>Reporting against the new achievement standards in these additional learning areas and general capabilities will be dependent upon the implementation timeline for each school.</li> <li>AusVELS will be available to all Independent schools</li> </ul>
2016	<ul> <li>Implementation of new teaching and learning programs incorporating the full suite of learning areas and four general capabilities continue with full implementation to be in place in all government and Catholic schools from the start of 2017.</li> <li>Reporting against the new achievement standards in these additional learning areas and general capabilities will be dependent upon the implementation timeline for each school.</li> <li>AusVELS will be available to all Independent schools.</li> </ul>
2017	<ul> <li>Government and Catholic schools will use AusVELS (including all the learning areas and four general capabilities) for assessment and reporting purposes for Years F-10</li> <li>AusVELS will be available to all Independent schools.</li> </ul>
	WESTERN AUSTRALIA (including all sectors)
2011	<ul> <li>There was no expectation of implementation for 2011.</li> <li>Validation activities occurred in Terms 2 and 3.</li> <li>All sectors provided professional learning and support for teachers to become familiar with the Australian Curriculum.</li> <li>Further consultation occurred on the commencement of Implementation and an Implementation schedule.</li> </ul>
2012	<ul> <li>During 2012 The School Curriculum and Standards Authority (SCSA) will develop the Western Australian Curriculum and Assessment Outline which will replace the existing WA Curriculum Framework.</li> <li>The formal three-year implementation period commenced in July 2012. Schools, pre-primary (Foundation) to Year 10, have three years in which to fully implement the Australian Curriculum in English, mathematics, science and history.</li> <li>Full implementation of phase 1, in July 2015, involves teachers using the Australian Curriculum to teach, assess and report on student achievement.</li> <li>Schools will decide on their implementation schedule to achieve this goal.</li> </ul>



	During all stages of the implementation process the systems/sectors will continue to provide professional learning and support for teachers. Schools will continue to collaborate to make full use of the expertise distributed within and across school networks.
2013	<ul> <li>The SCSA will publish the Western Australian Curriculum and Assessment Outline which will provide schools with Western Australian guidelines and policy relating to implementation of the Australian Curriculum, Including reporting requirements.</li> <li>Schools, pre-primary (Foundation) to Year 10 will continue to Implement the Australian Curriculum in English, mathematics, science and history.</li> </ul>
2014	Schools, pre-primary (Foundation) to Year 10, will teach the Australian Curriculum in English, mathematics, science and history.
2015	To be advised.
2016	To be advised.