### St. Paul's Kealba

# **Curriculum Plan**





St Paul's Kealba is a school which operates with the consent of the Catholic Archbishop of Melbourne and is owned, operated and governed by Melbourne Archdiocese Catholic Schools Ltd (MACS), where formation and education are based on the principles of Catholic doctrine, and where the teachers are outstanding in true doctrine and uprightness of life.

## Curriculum and Learning Policy

#### **Vision**

We are lifelong learners, encouraging each other's passions, talents and dreams. We seek to make a difference (St. Paul's Primary School, Vision Statement).

#### **Purpose**

The Victorian Curriculum is the Foundation to Year 10 curriculum for Victorian government and Catholic schools for implementation from 2017. The Victorian Curriculum reflects Victorian priorities and standards for F–10 and incorporates the Australian Curriculum. It defines what it is that all students have the opportunity to learn as a result of their schooling, set out as a series of learning progressions. See <a href="https://www.vcaa.vic.edu.au/curriculum/foundation-10/Pages/default.aspx">https://www.vcaa.vic.edu.au/curriculum/foundation-10/Pages/default.aspx</a>.

The Victorian Curriculum F–10 recognises that increasingly, in a world where knowledge itself is constantly growing and evolving, students need to develop, in addition to discrete discipline knowledge and understanding, a set of skills, behaviours and dispositions, or general capabilities, that apply across discipline content and equip them to be lifelong learners able to operate with confidence in a complex, information-rich, globalised world.

The St Paul's Kealba Curriculum Plan has been developed in light of the directions for Catholic education and principles of curriculum from the *Horizons of Hope* education framework: Catholic schools provide an excellent holistic education centred on the students and engaging them in authentic, purposeful learning; and incorporating the philosophy of the Victorian Curriculum F–10 and the Religious Education Curriculum Framework.

The curriculum is a statement of the purpose of schooling and defines what it is that all students have the opportunity to learn as a result of their schooling.

## **Principles**

At St Paul's Kealba we seek to develop learners who:

- Honour the sacred dignity of each person
- Embrace difference and diversity
- Engage with the deep questions of life
- Commit to achieving the highest standards possible
- Search for truth
- Build a culture of learning together
- Honour equitable access and opportunity for all
- Make a difference in the world

## Scope

Our school curriculum defines what it is that all students have the opportunity to learn as a result of their schooling at St Paul's Kealba.

At St Paul's Kealba, curriculum is enriched by the values, beliefs, perspectives and experiences of each member of the learning community when they engage actively with Catholic understandings of the human person. This orientation towards the person means that the process of curriculum design is shared with students, creating within them a sense of ownership and self-efficacy as learners. Our learning community fosters the conditions for students to have a voice in the design process, allowing them to make decisions about what they need to know and when.

## **Implementation**

The curriculum is designed and delivered from whole-school to level planning to individual teacher plans. These are created in a collaborative and supported environment. This ensures that a guaranteed and viable curriculum is driving student learning and lifting student outcomes.

#### **Curriculum content**

The school implements the Victorian Curriculum in order to provide students with a comprehensive and cumulative curriculum from Foundation to Year 10.

The school's teaching and learning program is the school-based plan for delivering this common set of knowledge and skills in ways that best utilise local resources, expertise and contexts. Information technology is an integral part of our curriculum as a basic tool for learning. Supported by our governing body, St Paul's Kealba will develop strong processes for monitoring student progress and the application of appropriate explicit teaching and intervention strategies.

St Paul's Kealba will also take inspiration from the *Horizons of Hope* education framework. This framework supports Catholic school communities to engage in dialogue about the distinctive nature of learning and teaching, leading learning and enhancing Catholic identity in our schools. The framework is a living document that has been added to over the years with examples of practice from schools, as well as additional strategy statements in the areas of Leadership, Wellbeing, Diversity and Religious Education.

Religious Education has a central place in the curriculum at St Paul's Kealba, as it reflects our unique character of Catholic identity and focus as a Catholic school. The primary source for developing our Religious Education program is the Religious Education Curriculum Framework, developed by our governing body MACS.

### Whole-school curriculum plan and time allocation

The following provides an outline of the learning areas and recommended weekly time allocation across F–6. Multiple learning areas are often part of a unit and not always taught as separate subject areas. This is ensured through time allocations which are in line with recommendations of the educational authorities.

English  Reading & Viewing  Speaking & Listening  Grammar & Spelling  Writing  Mathematics  Number & Algebra  Measurement  Geometry  Statistics & Probability  Religious Education  Health & Physical Education  Civics & Citizenship  Economics  Geography  History  History  Science  Science  Biological Science  Chemical Science  Physical Science  Technology  Design & Technology  2 hours weekly on average over the course of a school year and may vary across year levels)  75 minutes per week (15 minutes daily)  1 hour daily (total time should not be less than 5 hours weekly no average over the course of a school year)  1 hour weekly on average over the course of a school year)  2 hours weekly  2 hours weekly  The learning areas of Humanities, Science, Health & Physical Education, and Technology will be taught, ensuring an average of 3 hours weekly over the course of a school year.  This is through the focus of the integrated unit of work using an inquiry approach developed under the St Paul's Kealba Conceptual Framework.	Learning Areas	Recommended Time Allocated
<ul> <li>Statistics &amp; Probability</li> <li>Religious Education</li> <li>Health &amp; Physical Education</li> <li>2.5 hours weekly</li> <li>Arts</li> <li>1 hour weekly</li> <li>Humanities</li> <li>Civics &amp; Citizenship</li> <li>Economics</li> <li>Geography</li> <li>History</li> <li>History</li> <li>Science</li> <li>Science as a Human Endeavour</li> <li>Earth Science</li> <li>Biological Science</li> <li>Physical Science</li> <li>Physical Science</li> <li>Physical Science</li> <li>Physical Science</li> <li>The learning areas of Humanities, Science, Health &amp; Physical Education, and Technology will be taught, ensuring an average of 3 hours weekly over the course of a school year.</li> <li>This is through the focus of the integrated unit of work using an inquiry approach developed under the St Paul's Kealba Conceptual Framework.</li> <li>Earth Science</li> <li>Physical Science</li> <li>Physical Science</li> <li>Technology</li> </ul>	<ul> <li>Reading &amp; Viewing</li> <li>Speaking &amp; Listening</li> <li>Grammar &amp; Spelling</li> <li>Writing</li> <li>Mathematics</li> <li>Number &amp; Algebra</li> <li>Measurement</li> </ul>	10 hours weekly on average over the course of a school year and may vary across year levels) 75 minutes per week (15 minutes daily)  1 hour daily (total time should not be less than 5 hours weekly on average over the course of a
Health & Physical Education  2.5 hours weekly  1 hour weekly  Lours and 15 minutes weekly  Lours and 15 minutes weekly  The learning areas of Humanities, Science, Health & Physical Education, and Technology will be taught, ensuring an average of 3 hours weekly over the course of a school year.  History  History  Science  Science as a Human Endeavour  Earth Science  Biological Science  Chemical Science  Physical Science  Technology	·	
Arts  1 hour weekly  2 hours and 15 minutes weekly  The learning areas of Humanities, Science, Health Physical Education, and Technology will be taught, ensuring an average of 3 hours weekly over the course of a school year. This is through the focus of the integrated unit of work using an inquiry approach developed under the St Paul's Kealba Conceptual Framework.  Earth Science Biological Science Chemical Science Physical Science Technology	Religious Education	2.5 hours weekly
Humanities  Civics & Citizenship  Economics  Geography  History  Science  Science as a Human Endeavour  Earth Science  Biological Science  Physical Science  The learning areas of Humanities, Science, Health & Physical Education, and Technology will be taught, ensuring an average of 3 hours weekly over the course of a school year.  This is through the focus of the integrated unit of work using an inquiry approach developed under the St Paul's Kealba Conceptual Framework.  Earth Science  Physical Science  Physical Science  Technology	Health & Physical Education	2.5 hours weekly
<ul> <li>Civics &amp; Citizenship</li> <li>Economics</li> <li>Geography</li> <li>History</li> <li>Science</li> <li>Science as a Human Endeavour</li> <li>Earth Science</li> <li>Biological Science</li> <li>Chemical Science</li> <li>Physical Education, and Technology will be taught, ensuring an average of 3 hours weekly over the course of a school year.</li> <li>This is through the focus of the integrated unit of work using an inquiry approach developed under the St Paul's Kealba Conceptual Framework.</li> <li>Earth Science</li> <li>Physical Science</li> <li>Physical Science</li> <li>Technology</li> </ul>	Arts	1 hour weekly
Digital Technologies	<ul> <li>Civics &amp; Citizenship</li> <li>Economics</li> <li>Geography</li> <li>History</li> <li>Science</li> <li>Science as a Human Endeavour</li> <li>Earth Science</li> <li>Biological Science</li> <li>Chemical Science</li> <li>Physical Science</li> <li>Technology</li> <li>Design &amp; Technology</li> </ul>	The learning areas of Humanities, Science, Health & Physical Education, and Technology will be taught, ensuring an average of 3 hours weekly over the course of a school year.  This is through the focus of the integrated unit of work using an inquiry approach developed under
TOTAL 25 hours weekly	TOTAL	25 hours weekly

### **Capabilities**

The Victorian Curriculum includes both knowledge and skills. It is expected that the skills and knowledge defined in the capabilities will be developed, practised, deployed and demonstrated by students in and through their learning across the curriculum:

- Critical & Creative Thinking
- Ethical
- Intercultural
- Personal & Social.

The skills and knowledge defined in the capabilities will be developed in student learning across the curriculum areas where it is relevant and authentic to do so.

#### **Curriculum organisation and implementation**

The school's planning for curriculum draws on the Victorian Curriculum and Assessment Authority (VCAA) curriculum planning site for age-appropriate content, sequential learning patterns, and interrelated aspects of the content and skills and of the desired learning capabilities. Refer to the Pedagogical Framework.

All content is developed using the following documents:

- St Paul's Kealba policies for each of the learning areas
- St Paul's Kealba Religious Education Scope and Sequence: Religious Education Curriculum Framework
- Victorian Curriculum F–10
- Statement of Philosophy.

A variety of other resources, including online resources, will be available to support planning.

#### **Evaluation**

This Policy will be monitored and reviewed by the staff, in accordance with the School Improvement Plan or as required.

#### School policies/references

School policies/references
Conceptual Framework
Assessment Schedule