

Cavendish Road State High School

2025Curriculum Provision Planning

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School Context

School

School information an	d data	
School	Cavendish Road State High School	
Total enrolments	2071 (Day 8 2025)	
Year levels	7 – 12	
Student information	47.5% males	52.5% females
Student information	1.8% indigenous students	21.5% students with disabilities
Staff information	Number of teaching staff:	Number of non-teaching staff:
Stall illiorillation	140.7 FTE	24.8 FTE
Systemic priorities		24.0 FIE
Systemic priorities	Educational achievement Knowing each student's learning pro they are on track for positive educat expectations for every student and e achieve. This means we: • have a common goal that every st learning growth each year • have clear expectations for school support so every student realises Wellbeing and engagement Being healthy, confident and resilient learning. With a focus on wellbeing of sense of belonging and a positive ent Designing and delivering meaningful to lifting learning outcomes. This me • know each student and understart • support staff and student wellbein strong foundation for learning out	ional outcomes. Setting clear every school supports them to tudent achieves at least one year of all sand help them to differentiate their potential. It is a foundation for engaging in of all staff and students, we create a vironment for teaching and working. pathways for every student is key eans we: Indied what works best for them and and engagement to establish a
School-based	Culture and inclusion The diversity of our staff, students as greatest strength. By valuing culture learning environments, we are driving every state school. This means we: • embrace diversity by creating well educational settings • value student, parent/carer, compapproach to teaching and learning	and creating inclusive teaching and age equity and excellence across decoming, inclusive and accessible munity and stakeholder voice in our
priorities	commit to our school motto, • Teaching & Learning – Visibly intentions and goals, Visible f	opment delivering on n" is to personally identify and 4 Pillars and 5 C's. y explicit teaching, Visible learning

CAVENDISH ROAD STATE HIGH SCHOOL 2025 ANNUAL IMPLEMENTATION PLAN









					rning growth for every student. edagogical practices. Domain 7: Differentiated teaching and le	arning	
School priority 1: (Domain 6) Collaboratively develop: a. aligned curriculum planning, ensuring there is progressive development of higher order thinking skills consistent with the school's pedagogical practices 'Learning@Cav' to further	Term 1	Monit		Term 4	Long term measurable/desired outcomes: A 1% per annum improvement in student academic	AIP measurable/desired outcomes:	2024 Review
challenge all students. b. an agreed whole-school approach to moderation across multiple junctures to ensure consistency of teacher judgement and inform teaching and learning.	100000				performance measures, that by 2027 from Years 7 to 12 • A-C at > 98%		9 9
	Call	THE THE	JINE P	J. J	A-C at > 98% A-C at > 98% A-D at > 35% O% E and Not Rated O% Closing the Gap Effort & Behaviour results 100% Attendance exceeds 92% Student Disciplinary Absences <1% of enrolment per term Junior secondary "On track for success" English and Mathematics by 2027 A-C at 98% A-B achievement 78% A-C at 98% A-C Effort & Behaviour 98% Senior Secondary "Ready for the future" that for each year by 2027 100% QCE/QCIA is maintained. 3 3% students achieve ATAR > 92 95% students achieve ATAR > 50 O% Students achieve ATAR < 50 O% students achieve ATAR < 50 O% students achieve ATAR < 50 Signature practices	A-C at > 95% A 3 30% O% E and Not Rated O% Closing the Gap Effort & Behaviour results 100% Attendance exceeds 91% Student Disciplinary Absences <1% of enrolment per term A-C at 96% A-B achievement 76% A-C Effort & Behaviour 98% 100% QCE/QCIA is maintained. > 35% students achieve ATAR >95 O% students achieve ATAR >65 O% students achieve ATAR >65 O% students achieve ATAR >63 > 95% students achieve ATAR <30 > 99% students achieve ATAR <30 > 99% students to post -school	96.4% 38.7% .3% .3% 90.6% .6% 98.8% 76.5%
Actions: HODs audit 3 level planning for HOT skills in learning Faculties identify problems of practice assessed as key to high impact teaching & learning.					3 level planning is evident in every faculty and provides for differentiation to meet needs of all learners. Assessment is quality assured for alignment to AC requirement, Senior, Inclusive & Differentiated Responsible officer(s): Head of School – Teaching & Learning Head of Department – Teaching & Learning Innovation	destinations. Resources: Australian Curriculum V9.0 Various professional learning & development	
 HOOs provided opportunities to share with peers and whole of staff, the successes from clear moderation approaches that impacted pedagogical practice with reference to the Learning@Cav approach. Share best practice as a PLT among Heads of Department and teachers of implementing moderation of teacher judgments to inform teaching and learning. 					Head of School – Curriculum Executive Principal Heads of Department (Curriculum)		
 Establish how BYOD devices should be used within each subject area. Create faculty guidelines for productive use that aligns with specific learning goals. Implement dedicated lessons or short modules focusing on digital literacy skills (such as file management, document sharing and effective use of educational apps), digital citizenship, online etiquethe, managing screen time and the importance of well-being. 							
sichool priority 2: (Domain 8) beepen staff knowledge and engagement with "Learning@Cav" through professional learning and opportunities to engage in targeted observation, feedback, and mentoring models for all eaching staff. strategies:	Term 1	Monit Term 2	oring Term 3	Term 4	Long term measurable/desired outcomes: Signature practices A repertoire of visible and measurably impactful	AIP measurable/desired outcomes: 100% of QCAA programs and assessment endorsed and	
Continue to build the capability of staff to further enhance the impact and effective classroom implementation of "Learning@Cav". Further refining and identifying surface, deep, and transfer learning in 3 level planning. Informed by cycles of teacher peer to peer observation cycles. Create a line of sight of professional learning, to teacher capability, and student learning		On-g	coing		teaching is evident across the school including of allevel planning in Junior school and 100% reliability of QCAA confirmation, endorsement and moderation Setting Professional Goals Planning directly tracable to the school's Professional Learning Plan and	confirmed. All 3 phases of" Learning@Cav" are reflected in unit lesson planning. 100% of staff complete SPG and	•
outcomes. Collaboratively develop shared and consistently practiced classroom rules & routines. Continue to create opportunities for cross-faculty co-operation to share quality assured inclusive differentiation strategies in instruction. Implement pedagorical routices in line with learning@Cavandensure.units of work plan.	//	DISH	L		professional learning budget o Investing in a system of professional observation, feedback, coaching and modelling o "Learning@Cav" action research is embedded	>80% staff morale >90% staff satisfied with PD.	81.3% 95.5%
for the intentional use of student BYOD devices. Provide Professional Development & sharing opportunities for teachers.	CAU	HC	ilec	iool	across the school in professional practice Collegiate behaviours Staff share and de-privatise their practice by Seeking professional opportunities and are provided a framework of access to peer to peer, mentoring and coaching appropriate to their career phase Co-design and collaboration informs core busines, routines of learning, and student progress monitoring	>80% students "like school" 100% of staff enrolled in faculty based PLT 100% of staff paticipate in term monitoring data cycles	72%
Teachers Teachers The school's Professional Learning Plan reflects school priorities and taps into professional learning resource in line with the school's EIA. Continue aspirant leaders, beginning and early career teachers' programs. Implement pedagogy in classrooms ensuring student BYOD device use is employed with intent and when it is the most effective tool for the learning activity (the right approach at the right time) and documented in unit planning where appropriate. This could include technology-free lessons or lesson components for focused engagement. The aim is to use BYOD devices only when pedagogically relevant, making technology a tool rather than a default. HODs of each faculty Develop, publish, implement, monitor, and report and share with SLT classroom observation, feedback, coaching and modelling cycles with "look fors" of Frequency and quality of student feedback Purposeful and targeted use of technology in every classroom Create regular, collaborative sessions for teachers to share best practices, effective tools, and methods for integrating technology. Provide professional development on digital tools, emerging applications, and program advanced features.		On-g	oing P	ULVER	Responsible officer(s): Deputy Principal – Capability Teachers Heads of Department	Resources: School Professional Learning Plan "Learning@Cav" Future Leaders' Institute	

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			agu				
Task HATs, ESTs to onded the 'Learning@Cav" approach and oprovide opportunity to showcase practice within faculty and to whole of staff. Executive Principal and ELT ocaching for capability of middle and executive leadership teams ocathing for capability of middle and executive leadership teams ocntinue EP Faculty group professional conversations and collaboration School priority 3: Clomain 7) Design a Multi-Tiered System of Support (MTSS), maximising the combined expertise of learning support and education support services, to align targeted supports for students with diverse learning needs. Strategies: Innovate – informed by NCCD data, initiate a Learning Engagement Centre (LEC) based upon Flexi-space principles to support students at risk and deliver tailored approaches to improve attendance, engagement and outcomes for those students most at risk. Create new Heads of Student Services roles for Junior, Middle & Senior School, to continue to improve exholo culture within and across each sub-school and to deliver curated MTSS to students with specific needs through the LEC to improve attendance, engagement, and outcomes. Create and implement a school-wide case management approach to deliver a Multi-Tiered System of Support (MTSS) of ensuring inclusive practices, identifying, and delivering differentiated teaching and learning. Continue to articulate for high levels of understanding and engagement by all staff, o to look for small increments to individual student progress of a support team process of delivering MTSS in each faculty and across the school. Develop further awareness and capability of the use of accessible digital tools for students with learning disabilities	Term1	Monit Term 2 Term 1 and	Term 3	Term 4	HATS, ESTS Executive Principal Long term measurable/desired outcomes: • A Multi Tiered Support System is evident in practice, recorded and regularly monitored • All support teaching and non-teaching staff are integrated and have a role description • All NCCD students have a learning profile made available to teachers and coordinated support is delivered and recorded • NCCD informs the integration of student education support services, deployment and resourcing • 100% of NCCD students have an appropriate plan • >50% students on an ICP and receiving adjustments achieve > C	AIP measurable/desired outcomes: Signature practices • 100% teachers continue to be provided with and have access to real time data placemats to inform effective teaching and learning and differentiation requirements for all students • Specialist support staff skills are shared with all teaching staff to build broader capacity and capability Collegiate behaviours • 100% staff are familiar with the MTSS, its influence on classroom practice and accountabilities • staff are able to use and share data that informs their practice • 100% staff able to differentiate for student acess to the curriculum, make reasonable adjustments where required and modify teaching style and practice • > 50% of students that "Teachers provide useful feedback".	To be measured
Actions: Establish a Learning Engagement Centre staffed with specialist expertise. tasked to determine learning & performance goals and appropriate intervention programs. deliver those programs to identified students by triangulating student wellbeing and engagement data.		Term 1 and	d on-going		Responsible officer(s): Heads of Department – Inclusion Heads of Department - Student Support Services	Resources: NCCD AVT Services IAS Autism Hub Region Transition Officer 19 20 20 20	
Establish a student case management committee comprising all HODs. adopting a "face on the data" case management coordinating wellbeing and academic support Provide staff. professional development exposure to policy and practices of inclusion opportunity to share classroom examples of inclusive and differentiated practice. Collect engagement and performance data, feedback from teachers, reports from specialist external organisations and analyse that data to track student progress. Provide professional development on accessible digital tools and other educational resources to teachers and teacher aides to support students requiring additional assistance.					Heads of Department (Curriculum)		
Approvals This plan was developed in consultation with the school community and meets school needs and s GLOGIC	ystemic requi	direments.	th		101).	

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Long-term	General/Applied/VET				
Learning Area	Year 7	Year 8	Year 9	Year 10 All subjects 3 lessons/week	Year 11 & 12 All subjects 3 lessons/week
English	Core (3 lessons - 2 sems) • English	Core (3 lessons - 2 sems) • English	Core (3 lessons - 2 sems) •English	Core (2 sems) •English	Core (4 sems) • English OR • English as an Additional Language OR • Literature OR • Essential English
Mathematics	Core (3 lessons - 2 sems) • Mathematics	Core (3 lessons - 2 sems) • Mathematics OR • Accelerated Mathematics	Core (3 lessons - 2 sems) • Mathematics OR • Accelerated Mathematics	Core (2 Sems) • Foundation Mathematics OR • General Mathematics Prep OR • Mathematical Methods Prep OR • Accelerated Mathematics Elective (1 sem) • Specialist Mathematics Prep	Core (4 sems) Essential Mathematics OR General Mathematics OR Mathematical Methods Elective (4 sems) Specialist Mathematics
Science	Core (2 lessons - 2 sems) •Science	Core (2 lessons - 2 sems) •Science	Core (3 lessons - 2 sems) •Science	Core (1 sem) Science OR Science Foundation Elective (1 sem) Biology Prep Chemistry Prep Engineering Prep Physics Prep Psychology Prep	Elective (4 sems) Biology Chemistry Engineering Physics Psychology Science in Practice
Humanities *History *Geography *Econ. & Bus. *Civics & Cit.	Core (3 lessons - 2 sems) • Humanities	Core (3 lessons - 2 sems) Humanities	Core (3 lessons - 1 sem) • History Elective (3 lessons - 1 sem) • Academy of Ideas • Economics and Business • Geography	Core (3 lessons - 1 sem) History Elective (1 sem) Accounting Prep Ancients/Modern History Prep Business Prep Cert III Business Prep Economics Prep Geography Prep Legal Studies Prep Philosophy Prep	Elective (4 sems) • Accounting • Ancient History • Business • Cert III in Business • Cert IV in Justice Studies • Diploma of Business • Economics • Geography • Legal Studies • Modern History • Philosophy and Reason • Social and Community Studies

Learning Area	Year 7	Year 8	Year 9	Year 10	Year 11 & 12
Learning Area	Teal 7	Teal o	Teal 9	All subjects 3 lessons/week	All subjects 3 lessons/week
LOTE	Core (2 lessons – 2 sems) •German OR •Japanese	Core (3 lessons – 1 sem) •German OR •Japanese	Elective (3 lessons - 2 sems) •German •Japanese	Elective (2 sems) ●German OR ●Japanese	Elective (4 sems)Chinese (Distance Education)GermanJapanese
The Arts	Core (3 lessons – 1 sem) •Music, Visual Arts, Drama, Media Arts across	Core (2 lessons – 2 sems) ●Music, Visual Arts, Drama, Media Arts	• Drama	Elective (1 sem) • Art Senior Prep • Drama • Music • Visual Art • Media Arts	Elective (4 sems) • Drama • Media Arts in Practice • Music • Music Extension (Unit 3/4) • Music in Practice • Visual Art • Visual Arts in Practice
	Core (2 lessons – 2 sems) •HPE OR •HPE Football OR •HPE Netball OR •HPE Touch Football	Core (3 lessons – 1 sem) •HPE OR •HPE Football OR •HPE Netball OR •HPE Touch Football	Core (3 lessons - 1 sem) • HPE OR Elective (3 lessons - 2 sems) • HPE Football OR • HPE Netball OR • HPE Touch Football	Core (3 lessons - 1 sem) HPE OR Elective (3 lessons - 2 sems) HPE Football OR HPE Netball OR HPE Touch Football Elective (1 sem) Health Prep Recreation and Fitness Prep Physical Education Prep	Elective (4 sems) • Cert III in Fitness • Health • Physical Education • Sport and Recreation • Cert III Sport Coaching (Football Academy)
Technology	Core (3 lessons – 1 sem) • Digital Technology	Core (2 lessons – 2 sems) • Design Technology • Food and Fibre Technology	Elective (3 lessons - 1 sem) Design and Technologies (Graphical Design) Digital Technology Food and Fibre Production Materials and Technologies specialisations	 Elective (1 sem) Design Prep Design Technology Engineering Practical Design Furnishing Engineering Practical Digital Solutions Prep 	Elective (4 sems) • Cert II Engineering Pathways • Cert II Furniture Making Pathways • Design • Digital Solutions • Hospitality Practices • Information & Communication Technology

Alignment with DOE Recommended Time Allocations

DET Recommended Time allocations – Core hours

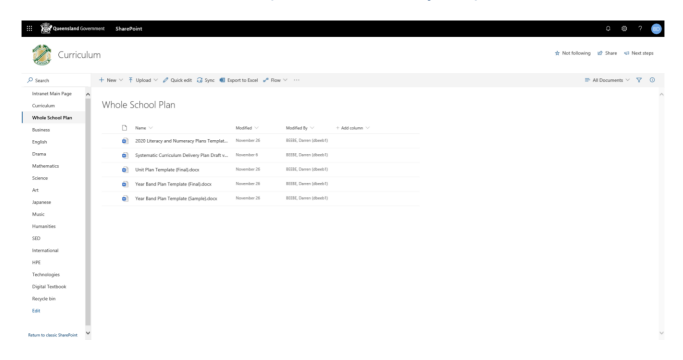
Subject	Year 7	Year 8	Year 9	Year 10	Core Total	
English	140hrs	140hrs	140hrs	130hrs	550hrs	
Mathematics	140hrs	140hrs	140hrs	130hrs	550hrs	
Science	95hrs	95hrs	140hrs	130hrs	460hrs	
History			50hrs	45hrs		
Geography	140hrs	140hrs			375hrs	
Economics and Business	1401113	1401115	95hrs	90hrs	3/31113	
Civics and Citizenship						
HPE	140hrs 140hrs		280hrs			
LOTE	140)hrs	140hrs		140hrs	
Technologies	140hrs		140hrs		140hrs	
The Arts	140)hrs	140hrs		140hrs	

Cavendish Road SHS (weeks × lesson/week × mins/lesson)

Subject	Year 7		Year 8	Year 8		Year 9		Year 10		Core Total											
English	40 x 3 x 70mins	140hrs	40 x 3 x 70mins	140hrs	40 x 3 x 70mins	140hrs	38 x 3 x 70mins	133hrs	553hrs												
Mathematics	40 x 3 x 70mins	140hrs	40 x 3 x 70mins	140hrs	40 x 3 x 70mins	140hrs	38 x 3 x 70mins	133hrs	553hrs												
Science	40 x 2 x 70mins	93.3hrs	40 x 2 x 70mins	93.3hrs	40 x 3 x 70mins	140hrs	19 x 3 x 70mins	66.5hrs	393hrs												
							+ electives		+ Year 10	electives											
History					20 x 3 x 70mins	70hrs	19 x 3 x 70mins	66.5hrs													
Geography	40 y 2 y 70mins	40 2 70 1		1.40hrc	+ electives		+ electives		41C Thus I also tives												
Econ. and Bus.	40 x 3 x 70mins	140hrs	40 x 3 x 70mins 140hrs		, 40 X 3 X /UIIIIIIS	40 X 3 X /UIIIIIIS	40 X 3 X 701111115	40 x 5 x /01111115 14	40 X 3 X 701111115 140	40 X 3 X /UIIIIIIS	40 X 3 X 701111113	40 X 5 X / UIIIIIIS	40 X 5 X /UIIIIII5	40 X 3 X 701111115	40 X 3 X / UIIIIII 15 1401	40 x 3 x 70111113	+ electives		+ electives		416.5hrs + electives
Civics and Cit.							+ electives	ves													
HPE	40 x 2 x 70mins	93.3hrs	20 x 3 x 70mins	70hrs	20 x 3 x 70mins	70hrs	19 x 3 x 70mins	66.5hrs	300hrs												
							+ electives		+ Year 10	electives											
LOTE	40 x 2 x 70mins	93.3hrs	20 x 3 x 70mins	70hrs	+ electives		+ electives		163.3hrs	+ electives											
Technologies	20 x 3 x 70mins	70hrs	40 x 2 x 70mins	93.3hrs	+ electives		+ electives		163.3hrs	+ electives											
The Arts	20 x 3 x 70mins	70hrs	40 x 2 x 70mins	93.3hrs	+ electives		+ electives		163.3hrs	+ electives											

Elective subjects

Year 7 – 10 Year/Unit Plans (See Cav Rd Sharepoint)



Documenting risk assessments (CARA records)

Teachers show through the three levels of planning the hazards and risks of curriculum activities and how they are assessed and managed. This includes listing the risk level and how to manage the inherent risk of each activity within Unit Plans. Where necessary, CARA records are completed and stored in OneSchool.

- Teachers are required to complete CARA records in OneSchool for:
 - o any activity conducted off-site
 - o all high and extreme risk level activities conducted on-site.
- Where a CARA guideline does not exist, teachers must complete required CARA records in OneSchool.
- For low risk and medium level activities:
 - o record the risk level of the activity within the three levels of planning
 - o teachers document control measures within teacher planning.
- For high risk level and extreme risk level activities only:
 - teachers seek documented approval to undertake the activity from the principal prior to the activity being undertaken
 - teachers must obtain and document written parent/carer consent for students to be involved in the activity.
- For high and extreme risk level activities:
 - o record the risk level of the activity within the three levels of planning
 - o teachers prepare risk assessment records using OneSchool
 - teachers utilise previous CARA records for the activity to inform additional risks, hazards and control measures for new CARA records
 - o teachers review and record information about any student condition (e.g. physical or medical) that may inhibit safe engagement in an activity. Include extra risk mitigation strategies as required.
 - teachers complete CARA records in OneSchool. Record any other supervision requirements,
 equipment/facility requirements and/or relevant hazards/control measures risks and hazards relevant to
 the activity to lift the safety standard above minimum.
 - teachers review and update existing CARA records whenever there is a change of circumstance or environment for an activity (e.g. venue, student cohort, time of year, weather, number of participants etc.).

Assessment

Purpose

Assessment at Cavendish Road State High School is designed to provide timely and informative feedback about students' learning progress. Effective feedback encourages self-reflection, allowing students to actively monitor and evaluate their own learning. Together, assessment and feedback support continuous, collaborative, active and self-directed learning.

Unit plans forefront assessment and ensure that teaching and learning is provided in ways that meet the learning needs of all students for each learning area and/or subject in Years 7 - 12. Assessment and Unit plans are developed simultaneously to ensure pedagogy and curriculum aligns with summative assessment. The design of assessment tasks should be "front-ended" in unit planning, ensuring that assessment is directly related to the learning goals of the unit of work.

The daily practice of teaching and learning forefronts assessment by

- Providing details of the assessment item to students at the commencement of the unit to ensure students participate in learning activities with the learning and assessment purpose at the forefront.
- Regularly referring to assessment criteria, achievement standards, ISMGs.
- Ensuring that assessment is not a "detective story" leaving students wondering why they are learning topics, content, skills and processes.

We use assessment data to;

- Provide feedback to teachers to inform future planning
- Provide feedback to students and parents/carers
- Identify student learning needs
- Develop lifelong learners by enabling students to identify and reflect on their progress
- Refine quality teaching, by supporting teacher reflection and professional learning

Assessment is planned in the provision of the whole curriculum plan to be:

- Proportionate to the time available
- Effective in gathering evidence of student work that demonstrates the achievement standards within and across years and/or bands for each learning area and/or subject.

Summative assessment is planned in the year and/or band plans to show:

- How students will have the opportunity to demonstrate all aspects of the relevant achievement standards for each learning area and/or subject in each year and/or band
- Whether there are multiple opportunities to gather evidence using a range and balance of summative assessment conventions appropriate to the learning area and/or subject
- How aspects of the achievement standard being assessed will be contextualised in the summative assessments.

Summative assessment is detailed in unit plans to:

- Effectively gather evidence of student achievement against relevant aspects of the achievement standards and the related assessable elements
- Allow students to interrelate understandings and skills and demonstrate a range of performance (using the appropriate five-point scale) against relevant aspects of the achievement standard.

Attributes of quality assessment

At Cavendish Road State High School assessment is designed around the attributes of validity, accessibility and reliability.

Validity

To ensure validity there must be alignment with what is taught, learnt and assessed. Each Faculty ensures validity by:

- Explicit consultation with curriculum documents (eg. Australian Curriculum) to align the intent of units with the expected outcomes (eg. elements of the Achievement Standard)
- Meeting as Faculty and PLT groups to ensure that reduce variance between classes, including peer moderation to ensure that there are common understandings and practices

Accessibility

Assessment is accessible if each student is given opportunities to demonstrate what they know and can do. Each Faculty ensures validity by:

- Planning and teaching with explicit use of Learning Intentions to ensure that there are common understandings of expectations
- Liaising with the Education Support Services and Teaching and Learning Education Services to ensure that all students sitting assessment have the opportunity to demonstrate their learning.

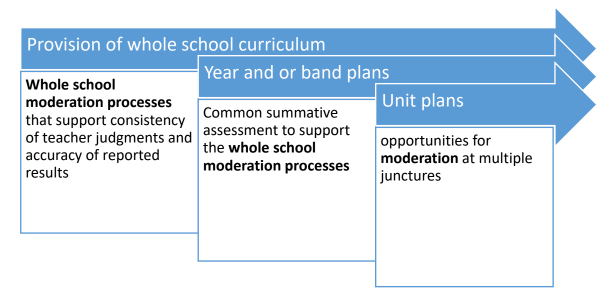
Reliability

Assessment results must consistent, dependable or repeatable. Reliability is maintained at Cavendish Road State High School through structured moderation. Moderation is a social process that involves both peers and supervisors to jointly construct an understanding of how assessment is developed, planned, incorporated into the teaching and learning process and marked. Moderation is explicitly built into the schedule of meeting and PLT times.

Moderation - Whole School Moderation Plan

Moderation processes align curriculum, pedagogy, assessment and reporting; it promotes professional conversations and builds teaching expertise, provides consistency to the delivery of curriculum and assessment, and informs differentiation to meet individual student needs. Assessment and moderation is planned as part of the whole school curriculum, assessment and reporting plan and is included in each of the three levels of planning. (Assessment and Moderation in Prep to Year - 10 April 2020)

Moderation in Three Levels of Planning



At Cavendish Road SHS, Moderation in Three Levels of Planning occurs in a planned approach.

- **1. Unit Plans** moderated by Heads of Department once each term or when unit plans have been modified.
- **2. Year and or Band Plans** moderated by HoS (Curriculum) and by HoS (Teaching and Learning) after being written or when they have been significantly modified or changed.
- **3.** Whole School Moderation Processes have been developed for each faculty. HoDs organise teachers to work in teams to complete moderation at the different phases.

Faculty Unit Plan Moderation 2024 – 2027

Moderation of Unit Plans occur each term in two ways:

- Faculty-based Unit Plan Moderation occurs at appropriate junctures using the school-developed Unit Plan Moderation Checklist to ensure fidelity and alignment with ACARA. This will take place each term prior to the implementation of the unit
- Deputy Principals and Heads of School will monitor unit plan development each term.



Cavendish Road State High School

School-Wide Moderation Practices

The School-Wide Moderation Practices at Cavendish Road State High School focus on demonstrating the values of our 2024 – 2027 Strategic Plan through:

- Innovation, in our teaching and learning professional practices and behaviours; and
- Excellence, as expressed in achievement and optimal progress for every young person.

Moderation occurs in the Three Levels of Planning

- Faculty-based Year/Band Plan moderation occurs when the plan is developed or modified to ensure it
 specifies the range and balance of summative assessments and ensure the effective coverage of all aspects of
 the relevant achievement standard.
- Faculty-based Unit Plan moderation occurs at appropriate junctures using the school-developed <u>Unit Plan</u>
 <u>Moderation Checklist</u> to ensure fidelity and alignment with ACARA/QCAA curriculum and takes place each
 term prior to the implementation of the unit. Heads of School will monitor unit plan development,
 progression and alignment with system and school priorities.
- Faculty-based moderation within Teaching, Learning and Assessment cycles occur at appropriate junctures
 using faculty determined processes. This phase of moderation involves all teaching staff and refers to the
 professional conversations and a series of calibration and confirmation activities sharing expectations about
 student learning and achievement.

Our School-Wide Moderation Practices value a supportive, non-judgemental, collaborative approach and professional conversations during the teaching and learning cycle, to:

- Support the alignment between curriculum, pedagogy, assessment and reporting;
- Provide consistency to the delivery of curriculum and assessment;
- Inform differentiation to meet individual student needs; and
- Provide consistency of teacher judgments and comparability of reported results against the relevant objectives or achievement standards.



The purpose of School-Wide Moderation Practices is to:

- Further develop collective efficacy Hattie refers to this as the collective belief of teachers in their ability to positively affect students.
- Further enable professional conversations during the teaching and learning cycle to align curriculum, pedagogy, assessment and reporting.
- Further develop shared understandings of syllabus ISMG or achievement standards.
- Refine consistency of teacher professional judgements in matching evidence in student work to the relevant ISMG or achievement standard and assessable elements.

Moderation @ Cav - Before After End

of the reporting

period

unit planning.



Supports teachers to: develop shared understandings of the assessment task, the ISMG or targeted aspects of the achievement standard being assessed Before assessment quality assure the assessment task (Validity, Accessibility, Reliability including referral takes place, at to Curriculum Support Teacher) the planning ensure the curriculum, pedagogy and forefront of assessment delivered in the stage classroom provides all students the opportunity to demonstrate their depth and quality of learning against the ISMG or achievement standard. QCAA Moderation models guide faculties to select Supports teachers to: one, a combination, or variation of "After" models. calibrate judgments about After student work in response to the The model(s) developed informed by the context of assessment summative assessment task the year level, subject, assessment type. takes place understand the quality of Calibration is based on benchmarking and is but before it is graded evidence against the ISMG or A conducted before marking student work. E achievement scale An "Expert" provides feedback after teachers ensure consistency of judgments. have marked student responses and submitted a selection of responses representing a range of Supports teachers to: confirm judgments about student achievement. work in response to the Conferencing to reach consensus aims to reach After assessment is summative assessment task common understandings through structured graded ensures accuracy and consistency professional conversation and usually occurs of teacher judgments against the after teachers have graded all student ISMG or A - E achievement scale. responses. Supports faculties to: calibrate the A – E achievement result calculated in the data spreadsheets ensuring At the end accuracy, reliability and consistency of reported results (HoD led).

reflection and evaluation of the teaching, learning, assessment and student

achievement data to inform next steps in teaching and learning and current and future

Reporting plan

Academic Reporting

Academic reporting involves communicating information to parents, carers and students about student achievement and progress for subject undertaken, at a point in time. Reporting builds the school-parent partnership to improve student learning.

In addition to providing written reports, the school offer parents opportunities to discuss their child's educational performance at the school with their child's teacher(s). These are scheduled to occur each year early in Terms 2 and 3.

Written Reports

Cavendish Road SHS uses OneSchool to complete formal written reports to parents. These report student achievement for each learning area/subject studied in the reporting period, against the relevant achievement standard. Student effort and behaviour are also reported. The report represents the student's level of achievement at the time of reporting.

In Years 7 - 10, Cavendish Road SHS students are assessed and reported against the Australian Curriculum achievement standard for the year/band of years taught.

In Years 11 - 12, students are assessed against the QCAA General and Applied Senior Syllabuses, and where applicable, vocational education and training certificates.

Reporting for diverse students

Students provided a different year-level curriculum than their age cohort (ICPs) for an entire learning area/subject are assessed and reported against the achievement standards for the year level curriculum they are taught. This includes students studying accelerated curriculum.

Students on a Highly Individualised Curriculum (ESS students) are assessed and reported against the learning expectation identified in their Individual Curriculum Plan.

EAL/D students

Students learning English as an additional language or dialect (EAL/D) in their first 12 months of Australian schooling can be exempt from 5-point-scale reporting if necessary. The responsibility rests with the Executive Principal. For these students, reports are to contain a written statement about the student's:

- English language proficiency against the Bandscales State Schools (Queensland)
- Achievement in the learning areas/subjects of the curriculum if appropriate.

International Students

Reporting will occur each term. Term 1 and 3 interim reports Achievement, Effort, Behaviour. Semester 1 and 2 as per whole school.

Timing of Reporting

Reporting at Cavendish Road SHS occurs three times each year - an interim report at the end of Term 1 and reports at the end of Semesters 1 and 2. For each subject, teachers make an on-balance judgement about the student's achievement based on the evidence of student performance in the assessment folio.

Achievement grades are issued "semester to-date" for Years 7-10 and "unit to-date" for Years 11-12 which means at each reporting juncture all of the work that the student has produced in that semester/unit is used to inform the teachers' judgements.

For the **interim report**, rating for achievement is provided where evidence is available.

- A E Achievement HoD/Faculty Decision; or
- No Achievement Followed by comment "{Name}'s achievement has been left blank this reporting cycle as there is no reportable evidence to make a valid judgment."

Effort, behaviour and homework are provided. Parent / Teacher interview requests are included for Years 7-12 and attendance is also reported.

For all **semester reports**, ratings for achievement, effort and behaviour are provided. Homework ratings are provided to Years 7 – 10 students. Parent / Teacher interview requests for Years 7 - 12 students for Semester 1 are included, attendance is reported and student participation in extra-curricular activities is listed.

Year	Term 1	Semester 1	Term 3	Semester 2
Year	OneSchool Interim	OneSchool		OneSchool
7-10	Report	Semester 1		Semester 2
Year	OneSchool Interim	OneSchool		OneSchool
11	Report	Semester 1		Semester 2
		Unit 1 Result		Unit 2 Result
				TrackEd Snapshot
Year	TrackEd Snapshot	OneSchool	TrackEd Snapshot	No Report Exit Results,
12		Semester 1		Certificates published in
		Unit 3 Result		QCAA student portal
				mid-December

OneSchool uses an A to E scale. For Years 11 & 12, this scale is as per the syllabus reporting standard. For Years 7 - 10 the below descriptors for achievement apply.

А	The student is demonstrating deep and broad knowledge, understanding and skills from the achievement standard.
В	The student is demonstrating deep knowledge, understanding and skills from the achievement standard.
С	The student is demonstrating the expected knowledge, understanding and skills from the achievement standard.
D	The student is demonstrating partial knowledge, understanding and skills from the achievement standard.
E	The student is beginning to demonstrate knowledge, understanding and skills from the achievement standard.

"N" or "Blank" may only be reported with approval from the year level deputy principal where there is insufficient evidence to make a judgement.

- "N" for students with long term unexplained absences who should but have not submitted assessment.
- "Leave Blank" for students with an exemption, including students who have newly enrolled, have medical exemption or approval from Teaching and Learning HoD.
- Approved list of "N" and "Leave Blank" rated students is stored centrally on SharePoint. This list is edited by Deans, GOs, HoDs and administration and approved by the DP of the relevant year level.
- Where students may be missing from this approved list, teachers discuss with their HoD. Where "N" or "Leave Blank" is then recommended, the HoD will seek approval from the year level DP.

VET certificate subjects are the exception where the below scale is used to report on each student's progress towards attaining the relevant certificate:

CA	Competency Achieved
WTC	Working towards competency
CNA	Competency Not Achieved

The A to E scale for Behaviour is:

Α	The student always demonstrates positive learning behaviours and models the expectations set out in the Student Code of Conduct.
В	The student consistently demonstrates positive learning behaviours and regularly meets the expectations set out in the Student Code of Conduct.
С	The student mostly demonstrates positive learning behaviours and usually meets the expectations set out in the Student Code of Conduct.
D	The student sometimes demonstrates positive learning behaviours and needs guidance to meet the expectations set out in the Student Code of Conduct.
E	The student rarely demonstrates positive learning behaviours and requires intensive support to achieve the expectations set out in the Student Code of Conduct.
N	Insufficient evidence to make a judgement.

The A to E scale for Effort is:

Α	The student is a model learner, demonstrating personal commitment, persistence and adaptability.
В	The student consistently demonstrates personal commitment, persistence and adaptability in
	their learning.
С	The student typically demonstrates commitment, persistence and adaptability in their learning.
D	The student sometimes demonstrates commitment, persistence and/or adaptability in their learning.
E	The student requires frequent encouragement to persist and persevere with learning.
N	Insufficient evidence to make a judgement.

EFFORT AND BEHAVIOUR MATRIX

A to E scale with accompanying descriptors for achievement

	Α	В	С	D	E
	EXCELLENT	VERY GOOD	SATISFACTORY	NEEDS ATTENTION	UNACCEPTABLE
	Independently and consistently:	Consistently:	Usually:	Sometimes:	Rarely:
EFFORT	 remains on task remains focused applies effort and aims for mastery/extension work completes set tasks seeks and uses teacher feedback / assistance adapts to any learning approach self assesses own work contributes to class discussions attempts difficult / new tasks has equipment ready to use is punctual keeps own area / equipment tidy presents book work neatly manages time effectively starts tasks promptly 	 remains on task remains focused applies effort and aims for mastery/extension work completes set tasks seeks and uses teacher feedback / assistance adapts to any learning approach self assesses own work contributes to class discussions attempts difficult / new tasks has equipment ready to use is punctual keeps own area / equipment tidy presents book work neatly manages time effectively starts tasks promptly 	works independently without distracting others applies effort and works to full potential completes set tasks seeks and uses teacher feedback / assistance adapts to any learning approach self assesses own work contributes to class discussions attempts difficult / new tasks has equipment ready to use is punctual keeps own area / equipment tidy presents book work neatly manages time effectively starts tasks promptly	works independently without distracting others applies effort completes set tasks seeks and uses teacher feedback / assistance adapts to any learning approach self assesses own work contributes to class discussions attempts difficult / new tasks has equipment ready to use is punctual keeps own area / equipment tidy presents book work neatly manages time effectively starts tasks promptly	works independently without distracting others applies effort completes set tasks seeks and uses teacher feedback / assistance adapts to any learning approach self assesses own work contributes to class discussions attempts difficult / new tasks has equipment ready to use is punctual keeps own area / equipment tidy presents book work neatly manages time effectively starts tasks promptly
BEHAVIOUR	cooperates within a group in the classroom shows respect and consideration for others shows empathy to others actively discourages bullying behaviours takes turns, shares things uses humour appropriately does not use put-downs encourages all team members seeks to include everybody respects property uses appropriate conflict resolution skills reacts to situations reasonably copes with change	cooperates within a group in the classroom shows respect and consideration for others shows empathy to others actively discourages bullying behaviours takes turns, shares things uses humour appropriately does not use put-downs encourages all team members seeks to include everybody respects property uses appropriate conflict resolution skills reacts to situations reasonably copes with change	cooperates within a group in the classroom shows respect and consideration for others shows empathy to others actively discourages bullying behaviours takes turns, shares things uses humour appropriately does not use put-downs encourages all team members seeks to include everybody respects property uses appropriate conflict resolution skills reacts to situations reasonably copes with change	cooperates within a group in the classroom shows respect and consideration for others shows empathy to others discourages bullying behaviours takes turns, shares things uses humour appropriately does not use put-downs encourages all team members seeks to include everybody respects property uses appropriate conflict resolution skills reacts to situations reasonably copes with change	cooperates within a group in the classroom shows respect and consideration for others shows empathy to others discourages bullying behaviours takes turns, shares things uses humour appropriately uses positive language encourages all team members seeks to include everybody respects property uses appropriate conflict resolution skills reacts to situations reasonably copes with change



2025 School Data Plan

At this school, we are committed to a journey of continuous school improvement. Integral to our explicit improvement agenda is the collection and review of data as the basis for decision making. The following is the annual schedule for the collection, analysis and communication of major data for Cavendish Road SHS.

School Perf	School Performance and Data							
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?			
School data profile	Provides performance data across multiple measurable with multi-year trends	DET Exec Principal	• May	OneSchool	 Provides reflection data on performance and feedback on initiatives Identifies areas for improvement 			
School Annual Report	School summary data published to general public	DET pre- populate Exec Principal	• Jul	School website	 Celebrates the programs and successes at the school Provides a context within teaching and learning exists 			
Annual Improvement Plan	Define key improvement agenda areas and measurable targets	• Exec Principal • HoD's	Nov/Jan	SharePoint	Provides specific actions and targets used to achieve the school improvement agenda			
Next Step Student Destinations	Describes the post schools destinations of previous year 12 cohort	• DET	• Aug	School website	 Inform pathways and curriculum and extra curricula offerings Student engagement 			
School Opinion Survey	Collect opinion data from staff, students and parents on the performance of the school	DET Exec Principal	• Nov	OneSchool	 Provides feedback on a range of areas and highlights areas for improvement with respect to staff, student and parent satisfaction and engagement 			
School Review Report	Describes the performance of the school against the performance domains	• EIB • Exec Principal	As required	• G: Drive • School Website	Provides recommendations and a benchmark for improvement against the domains			
Staff Annual compliance training and qualifications	Ensure school complies with workforce requirements	• Exec Principal • DP (HR)	Jan/Feb As achieved	OneSchool	 To ensure the teacher assigned to classes are suitably qualified to perform their duties Allows for workforce planning and efficient timetable 			

School Perf	School Performance and Data							
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?			
Financial and Budget information	To ensure the correct appropriation of public funding	BM Exec Principal	Ongoing	OneSchool	Targeted spending to achieve school improvement agenda			
Day 8 attendance	To report school enrolment and to inform staffing allocation	HoS Exec Principal	• Jan- Feb/Aug	OneSchool	Informs the teachers available and resource allocation for classes, facilities and teachers			

Academic	Academic Performance						
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?		
Academic Year 12 ATAR, VET, QCE, Exit	Analyse Yr12 academic data in order to maximise student tertiary outcomes	DP (Yrs 11/12)HOD Senior SchoolingHoSS Senior	Nov/Dec	QCAATrackEDSeniorSpreadsheets	Informs teachers student performance and can highlight areas for improvement within subjects		
QCE credits	Aggregate student achievement of credits to predict QCE attainment in order to identify Year 12 at risk of not receiving QCE	• DP (Yrs 11/12) • HOD Senior Schooling	• Jan/Jul	QCAA OneSchool reports	 Identifies students requiring subject changes/additional course enrolment to gain QCE credits Highlights subjects for intervention Informs GOs for pathways 		
QCE Credits Unit 1 & 2 achievements	Aggregate student achievement of credits to predict QCE attainment in order to identify Year 11 at risk of not receiving QCE	• DP (Yrs 11/12) • HOD Senior Schooling	• Apr/Jun • Sep	QCAAOneSchoolTrackEDSubjectspreadsheets	 Identifies students requiring subject changes/additional course enrolment to gain QCE credits Highlights subjects for intervention Informs GOs for pathways 		
VET competencies	Recording the contribution to QCE credits and certificates achieved	HOD Senior Schooling	• Continuous • Nov	QCAA OneSchool	Identify students requiring intervention for completion of certificate		

Academic P	Academic Performance							
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?			
School Start-up: Assess student achievement and needs based on previous reporting period	Use prior evidence of learning and assessment to establish a baseline for each student and to identify student learning needs	• HoD's • Teachers	 "Draft" data placemats to be provided on SFDs with an update after import of new student photos. At start of Semester 2 for semester-only subjects 	 Accessed from OneSchool Recorded in a data placemat for each class Teacher personal planning 	 To assess the starting point for each student to establish a baseline, identify learning needs, set progress goals and gauge the support needed to meet them. Complete data placemat for each class with differentiation strategies. Using evidence of achievement including data from moderation, data spreadsheets to identify elements of previous year ISMG / criteria / achievement standard students need to be better at. Discuss and share in faculty. Identify pedagogy to address identified needs to support, progress or extend students 			
Evidence of student progress in teaching and learning cycle	Target teaching to meet student's learning needs	• HoD's • Teachers	Ongoing in classroom teaching and learning practice Ongoing PLT cycles	 Teacher personal planning Recorded in a data placemat for each class as required Students to upload classwork and assessment drafts/progress to digital platform as appropriate 	 Use data sources to refine and target teaching and impact: questioning, daily progress, viewing/marking student work completed in class/at home, work samples, writing samples, reading samples, diagnostic assessments, draft work to check for understanding. Respond to the data to intervene, re-teach, track further. Utilise PLT cycles of inquiry using data as evidence to help identify success strategies. Teach for impact: target teaching towards higher achieving students being extended, B/C students showing progress, supporting D/E students to improvement. Where appropriate, discuss with Inclusion team for additional assistance or support. Modify data placemats as required. 			

Academic F	Academic Performance							
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?			
Year 7-12 Assessment and Subject results Achievement summary by learning area, class, gender	To perform an Academic Review of student achievement and engagement in the data cycle.	 HoS Yr Level DPs HoSS's HOD's Teachers 	Reporting junctures	OneSchool TrackED Data spreadsheets (to be updated once moderation completed) OneSchool TrackED OneSchool OneSchool	 Review outcomes data - OneSchool reporting period A – E achievement summaries: learning area, class, gender to measure against AIP goals. Review progress data - Using evidence of individual / cohort achievement data from student scripts, moderation, data spreadsheets to identify elements of previous term ISMG / criteria / achievement standard students need to be better at. Identify relative class/cohort strengths and weaknesses within criteria. Use these data sources to refine and target teaching and impact: progress data based on assessment, outcomes data from reporting. Use evidence of student learning to evaluate teaching and learning impact and adapt practice as necessary. Update data placemats as required for next learning period identifying students to be supported, progressed, extended. 			
Behaviour and Effort grades Attendance	To perform academic and welfare review of student engagement in the data cycle.	• Yr level DPs, HOD (Senior Schooling) • HoSS's	Reporting junctures	OneSchoolTrackEDIDAttend	 Identify students requiring support. Identify student successes. Celebrate improvement and achievement in engagement and attendance. Assess interventions and pedagogical strategies for effectiveness. 			
NAPLAN data	Measure improvement and comparison against norms Correlate against internal assessment results	ACARAHoD'sYr level DPsHoSS's	• Sep	 OneSchool QCAA – SunLANDa Analysis spreadsheets 	 Identify students requiring support Identify areas for improvement within the areas assessed Assess interventions and pedagogical strategies for effectiveness 			

Academic I	Academic Performance							
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?			
Reporting of Year 7-12 Assessment and Subject results to parents	To provide feedback to parents regarding student progress and achievement	Exec PrincipalHoSYr Level DPsHoD'sTeachers	• Term 1 Interim Report (No Comments) • Semester OneSchool Reports (No Comments)	 OneSchool Academic Reporting module Data is also imported into TrackEd. 	 Academic reporting involves communicating information to parents, carers and students about student achievement and progress for subject undertaken, at a point in time. Reporting builds the school-parent partnership to improve student learning. 			

Inclusivity	Inclusivity							
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?			
Indigenous Student enrolment, attendance, academic, behaviour and effort	To ensure Cav Rd closes the gap between indigenous and non-indigenous outcomes	 HoS DP HoSS's GOs Indigenous Liaison Officer	On enrolmentContinuous review	OneSchoolSubject spreadsheetsGO data	 Inform teachers, admin and school staff of indigenous students in order to provide targeted interventions. Targeted attendance interventions Populate Indigenous Homework club roll Celebrate indigenous student achievements Assess interventions and pedagogical strategies for effectiveness 			
MTSS student data – achievement, behaviour and effort Enrolment data GO data	Compile reports – achievement and trend data on identified students requiring targeted support	 HOD (Inclusion) STLaN Speech- Language Pathologist GOs 	Reporting junctures	TrackEDSubject spreadsheetsOneSchool	 Celebrate success of supported students Identify students to teachers of new classes to inform their data walls and practices Provide pedagogical activities to address language and learning difficulties Assess interventions and pedagogical strategies for effectiveness 			

Inclusivity	Inclusivity							
Data Collected	Purpose	Who is responsible?	Timeframe	Where is Data recorded/stored	How is the data expected to be used to improve Teaching and Learning?			
Achievement, behaviour effort and attendance of students with disabilities	To identify achievement and intervention outcomes	• HOSES	Reporting juncturesEnrolment data	OneSchool TrackED	 Identify students entitled to disability interventions Assess interventions and pedagogical strategies for effectiveness 			
EALD students	To identify EALD students and interventions to improve outcomes	 HOD (Inclusion) EALD Specialist Teacher HOD (International) 	EnrolmentsReporting and Parent teacher interviews	OneSchool TrackED	 Provide cultural insights to improve engagement and appropriate delivery of curriculum Provide opportunities for translation services in parent teacher interviews Assess interventions and pedagogical strategies for effectiveness 			