

LEAD BEYOND HORIZONS

TEACHING FOR LASTING LEARNING

High-Impact Teaching Strategies from the Science of Learning

A practical, research-informed professional learning day for schools seeking stronger teaching, deeper learning, and better long-term student success.

FORMAT	DURATION	AUDIENCE	INCLUDES
Premium face-to-face PD	1 day 5 hours	Whole-staff teams, teachers, middle leaders, instructional coaches, and school leaders	Workshop resources, strategy tools, planning templates, and implementation guidance

Why this programme

The Science of Learning helps us understand how students retain, connect, and apply learning over time. Yet for many teachers, the most important question is still the practical one:

What does this look like in my classroom?

Teaching for Lasting Learning is the academy's response to that question. When teachers understand how learning works, they can teach in ways that make learning more likely to stick; to last. This programme translates key insights from the Science of Learning into clear, practical classroom approaches that strengthen teaching and improve student learning.

WHY IT STANDS OUT

- Connects the Science of Learning directly to high-quality classroom teaching
- Goes beyond theory to show what these strategies look like in real lessons
- Blends memory, understanding, motivation, and student success
- Provides practical tools and planning support for immediate implementation

WHY TEACHERS VALUE THIS DAY

- Practical, engaging, and immediately usable
- Research-informed without feeling overly academic
- Relevant across subjects and year levels
- Leaves staff with realistic strategies, not overload

LEADER VALUE

- Stronger shared understanding of high-impact teaching
- Greater consistency in classroom practice
- More purposeful review, explanation, and lesson design.

Programme structure

SESSION	FOCUS
Session 1: The science behind lasting learning	Why students forget, why some strategies outperform others, and what teachers need to know about memory, attention, and long-term learning.
Session 2: The high-impact six	Practical classroom application of retrieval practice, spaced practice, interleaving, dual coding, elaboration, and metacognition.
Session 3: From strategy to lesson design	How to build these approaches into lesson openings, explanation, guided practice, independent work, and review.
Session 4: Motivation, implementation and next steps	How to strengthen student buy-in, reduce passive learning habits, and plan realistic next-step implementation for classrooms, faculties, or whole-school practice.

Benefits for schools

<ul style="list-style-type: none"> Improves retention, recall, and transfer of learning 	<ul style="list-style-type: none"> Supports clearer lesson design and more purposeful review 	<ul style="list-style-type: none"> Builds stronger consistency in teaching practice across classrooms and teams
<ul style="list-style-type: none"> Increases student participation, confidence, and independent learning habits 	<ul style="list-style-type: none"> Equips teachers with practical, high-impact strategies that benefit learners 	<ul style="list-style-type: none"> Strengthens teacher understanding of how learning happens

PACKAGE	INVESTMENT PER GROUP	INCLUDES
Single Campus Package	from A\$3,250	1-day live PD, workshop resources, strategy tools, and school planning conversation
Foundation Partnership Rate	from A\$2,850	Available for selected schools where delivery scope and follow-up support are agreed in advance
Multi-Campus Schools	from A\$4,450	Tailored pricing for shared delivery and implementation across sites

Research-informed. Classroom-ready. Designed for lasting learning.

To learn more or discuss this programme:

hello@leadbeyondhorizons.com.au | +61 425 146 740 | www.leadbeyondhorizons.com.au |