## Modern Learning Practice Lab

Transform your teaching culture and build readiness for tomorrow.

The Modern Learning Practice Lab is a multi-day, immersive experience crafted to empower teaching teams and leaders to bring modern learning principles to life in their daily practice. Through hands-on training participants will create actionable strategies that seamlessly connect pedagogy with spatial design.

Guided by The Learning Future team, educators will strengthen collaboration, grow agility, and foster a thriving co-teaching culture that engages students deeply and builds readiness for tomorrow.

## INCLUSIONS:

- Initial Observation Session Observation and analysis of your current teaching environment and practices, offering valuable insights to tailor the workshop to your needs.
- Two Days of Intensive Learning and Application
   A focused exploration of the principles
   underpinning modern learning, with practical
   exercises for hands-on learning and immediate
   application in your learning spaces using
   InspiraSpace.
- Training with InspiraSpace Guidance on using our collaborative co-design tool, empowering teams to align pedagogical goals with spatial affordances for long-term impact.
- Four Follow-Up Coaching Sessions Ongoing support sessions to help teaching teams implement and refine their practices, ensuring sustained growth and adaptability in the learning environment.
- Customised Action Plan for Modern Learning
   A tailored strategy that supports team leaders
   in embedding the principles into daily practice,
   fostering a collaborative, future-ready teaching
   culture.



## **KEY INFORMATION:**

**Target audience**: Teachers and leaders who are or will be working in a space designed for co-teaching and inclusive and diverse pedagogies (up to 10 people)

**Duration**: Multi-day on-site (consecutive or spaced days). Coaching online

**Preparatory requirements**: Pre-reading and complete diagnostic tool to understand the contextual opportunities.

**Pricing**: \$14,900 +GST (travel additional)



