

# PATHWAYS TO LEADERSHIP: DEVELOPING CORE CAPABILITIES FOR SCHOOL LEADERS

Pathways to Leadership is a practical and aspirational course designed for Secondary School educators ready to take the next step in their leadership journey.

This two-day intensive program tackles critical leadership questions and equips you with the specific capabilities needed to excel in your role.

ONLINE

## DAY 1

WEDNESDAY 18 JUNE 2025, 9:00AM – 1:00PM

**PARTICIPANTS WILL DEVELOP SKILLS AND CONFIDENCE IN:**

**Challenging conversations and staff dynamics**

- How to address issues early, constructively and with care to maintain team cohesion and high standards.

**Team culture and motivation**

- Lead change with influence, build trust and foster collaboration under real-world pressures

**Clear, purposeful communication**

- Communicate strategically, leading upwards, across and within teams during both stable and volatile times.

**Boundaries and sustainability**

- Protect personal wellbeing while upholding high expectations around workload, wellbeing and team performance.

IN-PERSON

## DAY 2

THURSDAY 24 JULY 2025 12:00PM – 9:00PM

STATE COMMITTEE MEETING: 12:00PM – 5:30PM

VASSP STATE COMMITTEE DINNER: 6:30PM – 9:00PM

- Follow-up and consolidation of learning
- **Participate in a VASSP State Committee:**
  - Observe how school principals develop and respond to Big Picture issues
  - Engage with State Committee members on various issues, including how they developed their career
  - Leadership Panel Discussion
- Join the State Committee for dinner, and build new connections.

## ABOUT THE PRESENTER



**Brooke Roy** is currently an AP at Western Port SC, was a graduate of the VASSP Emerging Leaders program, and a recipient of the Marion Heale VASSP Award in 2019.

COST

**\$250+ GST** - Price includes 12 months associate membership with VASSP, all workshop sessions, meetings, and all food and drinks.



[www.vassp.org.au](http://www.vassp.org.au)



(03) 9320 7100



[vassp@vassp.org.au](mailto:vassp@vassp.org.au)