



## Education Services

### MTSS Behaviour Management Strategies

#### **Rationale**

The focus will be on engaging and re-energising positive behaviour management strategies for new staff and current teachers around the school priority of SWPBS.

#### **Presenter: Dan Petro's Background**

Dan Petro is a behaviour analyst and director of Behavioural Resources Australia. Dan's work in over 170 Australian schools has shown him to be an engaging and popular presenter and consultant in a range of areas including professional development for staff, implementation of School-wide Positive Behaviour Support frameworks, and designing intervention programs for challenging students.

Dan has degrees in both Behavioural Science and Counselling Psychology, & his work utilises content from materials he developed as an adjunct faculty member at Universities in California. The master's level courses he taught include Dynamics of Behaviour Change, Behaviour Management in the Classroom, Advanced Behaviour Analysis, and Crisis Counselling.

#### **Focus / Learning Intentions**

Participants will use an evidence-based, multi-tiered approach for preventing or responding to BOC's, consistent within the SWPBS framework. The instruction will include -

- Tier 1 practices applicable to individual classrooms or the entire school.
- Tier 2 and 3 strategies with a focus on small groups or individual students.
- Tier 3 strategies designed for specific student BOC situations including utilization in any support documents such as a Behavior Support Plan (BSP).

**Prerequisites** None

#### **Trybooking Link:**

<https://www.trybooking.com/CGCVX>



#### **Date:**

16<sup>th</sup> of June

#### **Time:**

9.30am to 3.30 pm

**Venue:** Glowery Room  
St Patrick Cathedral  
Ballarat VIC 3350

**Cost:** \$70

**Presenter:** Dan Petro

**Organiser :**  
Anne Ruddell

**Max attendees:** n/a

**Registrations Close:**  
9 June 2023

**For further information, please contact: Anne Ruddell**  
[aruddell@ceob.edu.au](mailto:aruddell@ceob.edu.au)