

Northern School for Autism

Professional Development activities for Teachers, Educational Support Staff and school based therapists who want more knowledge and understanding of autism and how it impacts on the classroom. This workshop will assist attendees to increase their understanding of the fundamentals of ASD and develop skills to better support autistic students.

9:30-11:00AM

PRESENTED BY
PAMELA MATHIESON,
PRINCIPAL

Understanding Autism Spectrum and the impact on learning

- What is Autism and how is learning impacted
- Explore the diverse needs and strengths of autistic students
- Gain insight into how autism presents in educational settings
- Implementing Structured Teaching

11:30AM-1:00PM

PRESENTED BY
NORTHERN SCHOOL FOR AUTISM
SPEECH PATHOLOGY TEAM

Developing Language and Literacy Skills in learners with Autism Spectrum

- Increase your understanding of ASD and the impact on communication profiles
- Implementing explicit literacy programs to support autistic students
- Differentiating instruction and literacy activities
- Setting up structures to run a successful literacy session

1:30PM-3:30PM

PRESENTED BY ASHLEA NAVE,
ASSISTANT PRINCIPAL & APRIL
BEATON THERAPY TEAM LEAD

Creating inclusive classrooms

- Real-world examples tailored for primary and secondary classrooms
- Making accessible curriculum resources
- Tools and techniques to create inclusive, supportive learning environments
- Identify triggers and early signs of disengagement
- Implement proactive, respectful behaviour support strategies

Date:

Thursday 30th October, 2025

Time:

9.30AM - 3.30PM

Venue:

35 Duncan Road, Lalor 3075

Cost: \$170 (Includes hand out notes, examples of visual supports, morning tea and certificate)

Additional Information

Please contact Michelle Lu on 9464 3480
or email michelle.lu@education.vic.gov.au

BOOKINGS PREFERRED BY:

23/10/2025

or by requesting an invoice by using the link below or emailing michelle.lu@education.vic.gov.au
<https://www.trybooking.com/DFEKU>

No refunds available.