

**Date**

Thursday, 19<sup>th</sup> March 2026

**Time**

1pm – 3pm

**Venue**

Thyme Function Centre Broken Hill

**Target audience**

This is an AOD Workforce focused event

**Contact**

Erin Hollier

e [erin.hollier@wnswphn.org.au](mailto:erin.hollier@wnswphn.org.au)

m 0499 936 177

**Format**

F2F – light lunch provided

**Event Photography**

By attending this event, you agree to being photographed by WNSW PHN, WNSW LHD and Family Planning Australia. Any photographic material may then be used for online, social media, marketing, promotional and reporting purposes. If you do not consent to your image(s) being recorded or shared, please email [cpd@wnswphn.org.au](mailto:cpd@wnswphn.org.au) prior to the event

## **Alcohol and Other Drug (AOD) Best Practice Education and Information Session**

**Presenter**

Professor Paul Haber

Professor Paul Haber is a consultant gastroenterologist and addiction specialist at the Royal Prince Alfred Hospital and Clinical Director of Drug Health Services, Sydney Local Health District. He has been Head of the Discipline of Addiction Medicine, University of Sydney since 2009 and is the program lead for the Opioid Dependence Treatment Education Program (OTEP).

*This session aims to increase knowledge and awareness around AOD trends, treatment options, and best practice approaches to supporting clients with AOD concerns. The education/information sessions will provide an opportunity to engage AOD workers and improve outcomes for AOD clients accessing AOD treatment services.*

**Program**

- 1:00pm** Registration/light refreshments (*provided*)
- 1:15pm** Welcome & Introductions
- 1:30pm** Education session
- 2:30pm** Q&A and interactive discussion
- 2:45pm** Evaluation
- 3:00pm** Close

**Learning Outcomes**

- Demonstrate knowledge of best practice approaches to treatment
- Identify current alcohol and other drug (AOD) trends
- Outline scope of practice within AOD treatment settings and key escalation points.

To **REGISTER** please

**CLICK HERE**

or scan QR code

