



Booking Information

DoE staff search the course code on MyPL to book. Non-DoE staff contact the centre.

MyPL COURSE CODE

RG04118

DATES

**Note date change

25th October 2022

PRICE

\$120pp

CONTACT

A: 587 Chapel Hill Road

Sackville North 2756

P: 4579 1136

F: 4579 1072

E: [brewongle-e.admin@](mailto:brewongle-e.admin@det.nsw.edu.au)

det.nsw.edu.au

W: [https://brewongle-e.](https://brewongle-e.schools.nsw.gov.au/)

[schools.nsw.gov.au/](https://brewongle-e.schools.nsw.gov.au/)

*Connecting every
learner to the natural
world and inspiring
change for a
sustainable future.*

Aboriginal Cultural Awareness at Brewongle EEC

This course enables teachers and other members of the school staff to enhance their knowledge of local Darug Aboriginal land practices, language and culture. Participants will gain an understanding of the Aboriginal Education Policy and how to integrate this into their school culture and teaching and learning programs. This course includes optional kayaking on the Hawkesbury River.

Completing Aboriginal Cultural Awareness will contribute 5 hours of NESA Registered PD addressing 2.4.2, 6.2.2 and 7.2.2 from the Australian Professional Standards for Teachers towards maintaining Proficient Teacher Accreditation in NSW.

Course Objectives:

- Gain a deeper understanding of the local Aboriginal People, including their traditional lifestyles and the connections they have with the land;
- Gain a deeper understanding of the principles of Aboriginal land use, including vegetation management, bush tucker and the uses of Deerubbin – the Hawkesbury River;
- Investigate ways to incorporate Aboriginal cultural understandings within school practice as per the Aboriginal Education Policy.

Course Presenters

- Aboriginal Education and Wellbeing Team – School Services Nirimba
- Erin Wilkins – Darug Aboriginal Educator
- Brewongle EEC Staff

Contact the centre for bespoke professional development and programming support.

Further information available at:
<https://brewongle-e.schools.nsw.gov.au/>