



ASLIA NEW SOUTH WALES
Australian Sign Language Interpreters' Association

Deaf Interpreter WORKSHOP

- Full-day workshop for Deaf interpreters
- Half-day workshop for A/E interpreters
 - Lunch included
- Presented by Stephanie Linder

This workshop has been structured for Deaf interpreters for the morning session and for both Deaf and Auslan/English interpreters for the afternoon session. The morning session will focus on the role of DIs, where they are utilised and how they can be advantageous in various interpreting settings. The Demand Control Schema and ethics case studies will also be presented in the morning session. For the afternoon session, DI and A/E interpreters will come together for role plays of common interpreting scenarios, including DHS, medical and legal settings.



About Stephanie...

Stephanie has an interest in languages and culture, which emerged from having a Deaf family, hearing (signing) grandparents as well as a German background. She has pursued this interest through extensive travel and study and worked in the fields of research, education, disability, mental health, interpreting/translation and community development as well as lived in three different countries.

Stephanie started interpreting more than 10 years ago, in medical, legal, and educational settings. She also interpreted at art festivals, deaflympics and conferences at national and/or international levels. She has trained both native and non-native Auslan users from basic level to interpreting diploma at TAFEs and Universities for more than 15 years.

For Deaf Interpreters:

9:30am - 4:30pm
(includes lunch)

ASLIA member: \$30
Non-ASLIA member: \$40

For Auslan/English (hearing) interpreters:

12:30pm - 4:30pm
(includes lunch)

ASLIA member: \$20
Non-ASLIA member: \$30

Date: Saturday 20th February 2016

Location: Ephpheta Centre (4 Turner Street, Punchbowl)

To attend this workshop please register online using the link below before the 13th of February 2016.

Please register for this workshop at:
asliansw.org.au/register

