



## DEMAND – CONTROL SCHEMA FOR SIGN LANGUAGE INTERPRETERS (applied to NDIS environments)

For Qualified Interpreters and Interpreters in Training

We are excited to welcome Dr Maree Madden to run a full day workshop on Demand Control Schema and how it can be applied to working in NDIS environments.

This interactive workshop will cover the elements of DC-S in a lecture and activity format. Participants will be given opportunities to apply their knowledge in discussions of a variety of ethical dilemmas.

The workshop will be of benefit to both NAATI credentialled interpreters and Student Interpreters.

Program: *What is Demand Control - Schema and how can I use it?  
How can DC-S help me work in the NDIS environment?*

When: Sat 25 May 2019

Time: 8:30 for Registration  
9.00am – 5.00pm

Venue: Griffith University – South Bank Campus  
226 Grey Street, South Brisbane

### PRESENTED IN ENGLISH with Auslan Interpreters

Members: \$150

Non-members: \$300

*Live Streaming is available for this workshop but its recommended that you buddy up with someone or a small group in a setting so you can discuss.*

Members: \$75

Non-Members: \$150

Morning and Afternoon Tea (15 mins each) will be provided. Lunch (45 mins) is BYO or can be purchased in the South Bank Precinct at participant's cost

To register:

## NAATI Certification Points 1.4 – 20 points



### BIOGRAPHY

Dr Maree Madden began her working life as a teacher of deaf students. She has taught at primary, secondary and tertiary level in Queensland and New South Wales.

Maree gained her accreditation as an Auslan - English interpreter in 1989 making 2019 her 30th year of being an accredited interpreter. She was the first Auslan - English interpreter in Australia to gain Conference Interpreter certification in 2014.

Maree gained her PhD from Griffith University in 2001. I think this was an examination of the rights of occupational overuse injury in sign language interpreter is nationally. Maree has presented workshops all around Australia and internationally and was instructed in the structure and application of demand control - schema by Robin Dean and Robert Pollard, the authors of DC-S.