

## **Interchange Outer East**

'Creating Opportunities & Choice'

### **Casual Support Worker Recruitment Information Sessions**

Interchange Outer East (IOE) are currently recruiting casual disability support workers who are interested in supporting people with complex medical needs and high physical support needs.

#### We are looking for people who are:

- Committed to a community where rights and opportunities are equal for all;
- Demonstrate a passion for working with people and making a difference;
- · Able to work independently and with initiative;
- Looking for work that is flexible around class time, placements and other commitments;
- Interested in working in Melbourne's Inner and Outer East
- Interested in supporting people with complex medical and/or high physical support needs;
- Over the age of 18.

#### We are particularly interested in employing people who are:

Studying, or experience in disability, nursing, physiotherapy, midwifery, occupational therapy or speech therapy or other related fields Interested in further training in medical procedures such as gastrostomy, tracheostomy, epilepsy management, suctioning, respirators and oxygen

Looking to gain experience and post grad employability

# Attendance at one of the following recruitment information sessions is the essential first step in the support worker recruitment process

Thursday 3 May 2018 6pm to 7.30pm Upper Yarra Family Centre 2444 Warburton Hwy, Yarra Junction

> Saturday 5 May 2018 10am to 11.30am IOE, 1/6 Clarke St, Lilydale

Monday 7 May 2018 6pm - 7.30pm IOE, 5-7 Yose St, Ferntree Gully

Bring your cover letter & resume - these must be submitted at the information session!

#### **Registration is Essential!**

To register for a session, contact IOE on 9758 5522 or ioe@ioe.org.au

For further information, contact Anna or Bernadette on 9758 5522 or anna.bern@ioe.org.au



Interchange Outer East 5-7 Yose Street, Ferntree Gully Victoria 3156 (03) 9758 5522 | ioe@ioe.org.au | www.ioe.org.au Your local registered NDIS service provider