

## TUE 29th AUGUST 2017

6pm - 8pm

## Telethon Speech & Hearing

Auditorium, Bendat Parent & Community Centre
36 Dodd Street, Wembley, Perth

## General Admission - \$80 Student/Parent Admission - \$50

(plus GST and Eventbrite booking fee)

Technological change is moving so quickly. This seminar will discuss evidence from research that investigated the online behaviours of children and young people and actions parents and other members of the school community can take to protect and enhance their own and their children's digital lives (and reputations) and to minimise possible cyber-related harms from their interactions in an online environment. It will also include information related to children's brain development and how spending time online may enhance and inhibit aspects of children's social and emotional development.



## Presenter — Professor Donna Cross

Donna Cross is a Professor with the Faculty of Medicine, Dentistry and Health Sciences at the University of Western Australia and the Telethon Kids Institute. She is the Head of Health Promotion and Education Research and Director of the Early Childhood Development and Learning Collaboration. Donna currently leads 11 research projects investigating ways to enhance young people's health and wellbeing, especially among vulnerable school-age children.

To register, go to the following link: https://tsh-ps-dcross.eventbrite.com

Places are limited. No door tickets available.

Enquiries to Yuriko Kishida at ykishida@tsh.org.au or 08 9387 9888.

Telethon Speech & Hearing (TSH) is a Western Australian based not-for-profit organisation and registered charity assisting children and adults with hearing, speech and language impairments since 1966. All net proceeds raised will go towards TSH supporting children with hearing, speech and language needs. We would like to thank the Commonwealth Bank for their contribution to the resources for participants of this seminar, and Professor Donna Cross for donating her time.





Telethon Speech & Hearing www.tsh.org.au