Scientist Knowledge Translation Training Australia (SKTT[™])

A knowledge translation (KT) or research translation plan is emerging as a research requirement, and is a key feature for demonstrating research impact at the project level. The SKTT[™] workshop was developed on the premise that researchers are agents of change in creating research impact, promoting research utilisation, and ensuring that research findings reach the appropriate knowledge user audiences. This workshop was designed to teach the unique skillset that surrounds KT practice.

The SKTT[™] workshop was developed at The Hospital for Sick Children (SickKids) in Toronto, Canada. A world-leader in KT research and practice, SickKids is partnering with Knowledge Translation Australia[™] to offer SKTT Australia, a tailored SKTT[™] curriculum relevant to the Australian context. We are returning to Perth in Fall 2018.

Intended Audiences: Researchers (basic, clinical, health service, population health) and those working in research translation and research management roles.

What you will get:

- An introduction to the relevance and language of KT practice for research
- An overview of KT strategies and evaluation
- A tool and methodology for KT planning
- A rich and interactive networking opportunity
- A printed course manual

Train with the Course Founder!



For more information or to register: <u>http://www.ktaustralia.com/skttaus/</u>

Melanie Barwick, PhD, CPsych is the course Founder and Director. She is a Senior Scientist in the Child Health Evaluative Sciences Program of the SickKids Research Institute. She is affiliated with the SickKids Learning Institute where she conducts professional development in KT, and with the Centre for Global Child Health as a scientist and member of the leadership. She is an Associate Professor in the Department of Psychiatry and in the Dalla Lana School of Public Health at the University of Toronto.



Tamika Heiden, PhD is Principal of Knowledge Translation Australia[™]. A graduate of SickKids' Knowledge Translation Professional Certificate[™] (KTPC) and with a decade of career experience as a researcher and research manager, Tamika is uniquely qualified to train researchers in KT methods. She is also one of a small number of individuals in Australia trained in KT through the KTPC, which facilitates the creation of relevant research and the delivery of findings through changes in practice, programs and policy.





Perth

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