TECHNOLOGY AREA

Each proposal will require a selection of one Technology Area that best describes the proposal.

- Accommodations
- Cognition and Sensory Loss
- Communication Technologies and Computer Access
- Consumer Access, Priorities, and Benefits over the Lifespan
- Delivery, Outcomes, and Policy
- Emerging Technologies
- Wheeled Mobility and Seating
- Telehealth
- Gaming/Virtual Reality
- Other

KEY WORDS

Each proposal will require a selection of Key Words that best describes the proposal.

- Activities of Daily Living (Other)
- Advocacy and occupational therapy promotion (Other)
- Assistive Technology (Disability)
- Behaviour Modification including self-regulation (Paediatrics)
- Care arrangements including respite, palliative and residential (Older Persons)
- Care plan (Disability)
- Carers (Disability)
- Change for improving outcomes (Emerging and Innovative Practices)
- Children and families (Paediatrics)
- Chronic disease management including medication (Disability)
- Coaching (Knowledge Translation)
- Cognitive including Alzheimer's Disease and Dementia (Older Persons)
- Continence (Disability)
- Development including performance skills such as visual motor, fine motor, cognitive (Paediatrics)
- Displaced children (Paediatrics)
- Diversity and inclusions (Other)
- Early intervention (Paediatrics)
- Education (undergraduate and postgraduate course design (Knowledge Translation)
- Elder Care/Elder Abuse (Older Persons)
- Emerging (Emerging and Innovative Practices)
- Environmental Modification (Other)
- Equipment prescription (Other)
- Evidence based practice (Knowledge Translation)
- Experiential (Emerging and Innovative Practices)

Featuring: Knowledge Translation, Paediatrics, Older Persons, Disability, and Emerging & Innovative Practices

- Falls (Older Persons)
- Falls safety and prevention (Disability)
- Functional capacity including independence or decline (Older Persons)
- Functional Independence (Disability)
- Healthy Ageing (Older Persons)
- Home Care including funded packages e.g. My Aged Care (Older Persons)
- Home Modifications (Older Persons)
- Home Safety (Older Persons)
- Home Safety (Paediatrics)
- Implementation Science (Knowledge Translation)
- Innovation/role-emerging (Knowledge Translation)
- Innovative (Emerging and Innovative Practices)
- Keeping the profession relevant (Emerging and Innovative Practices)
- Knowledge exchange/mobilisation/transfer (Knowledge Translation)
- Meaningful activities (Other)
- Measurement (Knowledge Translation)
- Mental Health (Paediatrics)
- Mental health and well-being (Other)
- Mentoring (Knowledge Translation)
- Mobility (Disability)
- NDIS (Disability)
- Neuroaffirming (Paediatrics)
- Neurodevelopment including ASD, ID and LD (Paediatrics)
- Non-traditional (Emerging and Innovative Practices)
- Novel (Emerging and Innovative Practices)
- Occupational justice/human rights/equity/social inclusion (Other)
- Other
- Partnering with Consumers in Practice and Research e.g. Translational research, consumer co-design (Knowledge Translation)
- Policy (Knowledge Translation)
- Practice challenges and future directions (Knowledge Translation)
- Quality improvement projects including student-driven programs (Knowledge Translation)
- Responsive (Emerging and Innovative Practices)
- School including school readiness, embedded services (Paediatrics)
- Sensory including modulation, processing, integration (Paediatrics)
- Student experiences and projects (Other)
- Student/clinical placement (Knowledge Translation)
- Supervision (Knowledge Translation)
- Symptom management (Older persons)
- Technology or digital health (Emerging and Innovative Practice)

Featuring: Knowledge Translation, Paediatrics, Older Persons, Disability, and Emerging & Innovative Practices

- Trauma informed practice (Other)
- Vision Impairment (Paediatrics)
- Visionary (Emerging and Innovative Practices)
- Working in a dynamic setting (Knowledge Translation)
- Wound Care including pressure care (Disability)
- Youth and adolescence (Paediatrics)