

Kayla's Children Centre (KCC) is a school, therapy clinic, and recreational centre for children with disabilities, behavioural challenges, and complex medical needs. The centre supports children ages 6 weeks to 21 years who have a wide range of disabilities and provides a variety of specialized programs that enable them to flourish academically, socially, and emotionally. KCC also offers personalized supports and respite for families.

KCC's programs include a licensed day care and specialized school; on-site therapy centre; after-school and weekend respite; adapted sports; life skills programs for teens; a state-of-the-art hydrotherapy centre; and day and overnight camps.

For more information about our centre, please visit: <https://kaylaschildrencentre.org/>

Role: OTA (Aquatics)

We are looking for a passionate, creative Occupational Therapy Assistant with a strong aquatic background to join our hydrotherapy team. Our hydrotherapy pool offers a variety of therapies to the community and school, including physiotherapy, occupational therapy, swimming lessons and well as organized recreational groups.

Job Type: Permanent, part time

Salary: \$24.00-\$30.00 per hour based on experience and qualifications

Responsibilities:

- Prepare, organize, and conduct individual and group aquatic therapeutic activities with assigned clients/students under the direction of a registered Occupational Therapist and Aquatic Manager.
- Assists OTs with aquatic treatment programs/groups.
- Maintains accurate and complete client records, statistics and other data as required by the aquatic program policies and procedures.

Skills & Qualifications:

- Must possess sound judgment, tact, initiative, and flexibility in adapting to a variety of intervention settings under significant workload expectations.
- Excellent organization and interpersonal skills. Ability to communicate effectively with families and professionals is essential.
- At least 1 year experience working with children with special needs.
- Knowledge of developmental disorders in infants and children.
- Knowledge of a variety of treatment intervention models.
- Experience with equipment provision, augmentative communication.
- Background in aquatics
- Must be a proficient deep end swimmer