**REHABILITATION CENTRE FOR CHILDREN**

**JOB OPPORTUNITY**

|  |  |  |
| --- | --- | --- |
| **Bulletin No.: 20-011** | **Department: Rehabilitation Therapy**  **Assistive Technology** | **Date:**  **March 12, 2020** |
| **Position: Physiotherapist - MAHCP**  **0.4 EFT – One year term (March 2020 – March 2021)** | **Reports To:**  **Director of Rehabilitation & Clinical Services** | **Start Date: As soon as possible** |

**Responsibilities:**

The Rehabilitation Centre for Children (RCC) is a community based health care facility providing services to children with special needs and their families. The Rehabilitation Centre for Children requires a Physiotherapist to provide service to infants, children and youth in the Assistive Technology Program at SSCY Centre. Practices are in accordance with RCC policy and professional standards. This includes:

• Collaboration with all healthcare providers and community agencies who are involved with the child,

• Ongoing liaison with the child's family and caregivers to foster participation in daily activities,

• Assessment, intervention and development of goals with child and family,

• Participation in continuous quality improvement, research, client and staff education initiatives

**Education, Licenses, Registration & Experience:**

* Degree in Physical Therapy
* Licensure by the College of Physical Therapists of Manitoba
* Excellent interpersonal skills.
* Physical fitness for lifting and bending and handling children.
* Effective written and verbal communication skills.
* Ability to work effectively both independently and within an intra-disciplinary team.
* Experience working with in pediatric assistive technology preferred.
* Employment is subject to criminal records and child abuse registry checks.

**Hours of Work:**

Monday to Friday 15.0 hours per week with some flexibility required regarding day of work and start/end times related to caseload demands.

**Salary:**

MAHCP Scale -

We thank all applicants that apply but only those candidates selected for an interview will be contacted.