

Services de santé de Chapleau Health Services is currently seeking qualified candidates for the following position:

PERSONAL SUPPORT WORKER

Community and/or LTC

\$28.368-\$29.535 per hour

+ Benefits + Pension + Housing + Relocation

Summary

The Community Personal Support Worker (PSW) is responsible for the delivery of in home support and personal care to ill, frail, handicapped and disabled persons of all ages so that they may remain independent in their own homes and communities for as long as possible. In LTC, the PSW renders effective, safe, and ethical care to residents according to the nursing care plan under the supervision of a member of the registered nursing staff.

Applicants may also be eligible for the Ontario Health Attracting New PSW Graduates to LTC and HCC funding initiative (potential eligibility for a \$10,000 grant in exchange for a 1 year commitment, \$10,000 to support relocation costs and \$5,440 stipend during clinical placement).

Qualifications

- Personal Support Worker Certificate from an Accredited Program
- Ability to understand both written and verbal instructions
- Strong communication and advocacy skills
- Good interpersonal skills
- Possess organization and time management skills
- Experience in a long-term care setting is preferred
- French Language Service Designation: Bilingualism, English and French, is required. In accordance with the French Language Services Plan, if no bilingual candidates (both internal and external) meet the qualifications, unilingual candidates may be considered.

Interested applicants may submit resumes to:

Human Resources
Services de santé de Chapleau Health Services
6 Broomhead Road, P.O. Box 757
Chapleau, Ontario P0M 1K0
Tel: (705) 864-1520 ext.3061, Email: chapleauhr@sschs.ca

We thank all applicants who apply. Only those selected for an interview will be contacted. All applications will be held strictly confidential. SSCHS is in accordance with Provincial Accessibility regulations as well as Provincial Human Rights Code legislation.

