

JOB OPPORTUNITY DIETICIAN – NUTRITIONIST

DETAILS

- Start date: as soon as possible
- 7 hours per shift with a 1-hour meal break
- 5 shifts per week
- Monday to Friday

ABOUT THE WALES

The Centre d'hébergement et de soins de longue durée Wales Inc. is committed to providing a safe, secure, and "milieu de vie" environment that respects the identity, dignity, and privacy of seniors suffering from cognitive and/or physical limitations. The missions of the CHSLD Wales and Résidence Wales Home are in alignment, recognizing the potential of each resident. The CHSLD Wales objective is to offer optimal quality care and services while encouraging seniors to function at their highest level possible by providing nursing care, therapy, and activities through dedicated professionals and paraprofessionals.

Job Summary

As the Wales Dietician-Nutritionist, you will assess residents' nutritional needs and make recommendations. You will implement intervention strategies aimed at adapting food according to residents' needs with the goal of maintaining or restoring health. You will develop a healthy menu considering residents' physiological needs while collaborating with the Cook and other healthcare professionals to support residents' quality of life.

QUALIFICATIONS

- Bachelor's degree in nutrition
- Ordre professionnel des diététistesnutritionniste du Québec (ODNQ)
- English and French (written and oral)
- Capable of adapting a menu to an elderly population's needs and preferences

What we Have to Offer

The Wales Home offers a competitive salary matching the Public Sector (between \$27.62 and \$48.94 hourly), a generous pension plan, group insurance plan, free parking, and an involved and understanding management team.

For more information regarding the Wales and our career opportunities, please visit our website at https://waleshome.ca/career

Interested applicants are asked to submit their curriculum vitae and interest letter to:

Katy St-Cyr Human Resources Agent

kscyr@waleshome.ca

819-826-3266 extension 225