



nona  CHILD
DEVELOPMENT
CENTRE

FASD Key Worker

LOCATION: Vernon, BC
JOB TYPE: .8 FTE (4 days per week Monday - Friday), 7.5 hours per day (8:30am - 4:30pm)
WAGE: \$36.59 - \$45.55 per Health Science Association (HSA)
Professionals Collective Agreement Grid 8

NONA Child Development is looking for a FASD Keyworker to join our team!

The FASD Key Worker provides education and information to families of children and youth with FASD and similar neurodevelopmental conditions.

What You'll Do:

- Help increase the knowledge of parents and professionals about the neurological nature of developmental-behaviour conditions such as FASD by providing education and information specific to the needs of the individual children and families
- Ensure that families of children with FASD and similar neurodevelopmental conditions have opportunities for an ongoing network of support
- Work collaboratively with caregivers and community partners to identify ways to adapt the child's environments in response to the child's needs
- Refer families to other support, health and education services and programs that may be beneficial to the child, youth and/or family
- Assist with or facilitate groups
- Perform other related duties as required

What We're Looking For:

- A Bachelor's degree in a related health or social service discipline
- Knowledge of FASD resources, community, provincial services and supports
- Experience working as part of a team

Why Join us?

We offer a supportive, diverse, inclusive and equitable work environment that is culturally responsible.

Perks & Benefits include:

- Extended health benefits (medical, dental, vision, physical therapy etc.)
- Municipal Pension Plan
- Paid time off (vacation and sick)
- In-house trainings and opportunities for professional development
- Social & Wellness initiatives

How to Apply:

Send your resume and a cover letter to Angie Poole, NONA Family Services Supervisor at angie.poole@nona-cdc.com by November 8, 2024. Only those selected for an interview will be contacted.