

Community Services
School Readiness Program
SOCIAL WORKER

Hours negotiable both full & part time available
Fixed term to 22 December 2023

The Position

Bendigo Community Health Services is seeking a suitably experienced Social Worker to work in our child-focused, multi-disciplinary team as part of the School Readiness Funding initiative. This is an exciting initiative that provides kindergartens with access to quality programs and support to help children get the most out of their early learning, through the School Readiness Funding kindergartens with large numbers of educationally disadvantaged children enrolled receive more allied health support.

This highly rewarding role is part of a multi-disciplinary team supporting children to get the most out of their early learning years. You will also enhance the professional practices of educators and the parenting skills of families, to benefit all children in their care.

To successfully apply for this position you will need:

1. Approved tertiary qualification/s in a relevant discipline with current membership of an appropriate professional body (for example AHPRA, AASW).
2. Experience working in paediatric allied health.
3. Experience working in a capability building and coaching role with educators and families to promote skills and knowledge in child development.
4. Ability to provide vaccination status information that meets the requirements for healthcare workers.

For further information about the position contact Terrie Killen on 03 5406 1200.

To view the position description please go to <https://www.bchs.com.au/careers/current-jobs>

Applications addressing the **Key Selection Criteria** should be emailed to recruitment@bchs.com.au by 4pm Monday, 12 June 2023.

Bendigo Community Health Services encourages applications from individuals of all backgrounds and abilities.

Applications will be acknowledged upon receipt. Applicants are requested to contact Human Resources on telephone 5406 1312 if an automatic acknowledgement has not been received.