

Work Placement Position

Benalla Health

Accounting / Business

Benalla Health is an organisation dedicated to providing a wide range of services that prioritise optimal care and overall wellbeing for our consumers in the rural community. Our commitment to "Best Care, Every Person, Every Time" is deeply ingrained in our organisation, ensuring that our values of Respect, Empathy, Excellence, Compassion, and Accountability are upheld by both our staff and consumers.

Collaboration is at the heart of Benalla Health, with a team of just over 300 staff members. We believe that by working together within our teams and the community, we can deliver the best outcomes for our consumers.

To find out more, visit benallahealth.org.au

Subject: **Session 1 (30):** ACC275 (105hrs), BUS223 (35hrs), BUS385 (70hrs), BUS507 (210hrs)
Session 2 (60): ACC275, BUS223, BUS385

Specialisation: Accounting, Business

Location: Benalla

Availability: 2 positions

Further information: Benalla Health's finance team is skilled and well qualified group of finance professionals and following are some key learning opportunities for prospective students:

- Financial accounting and management accounting
- Financial reporting and management reporting
- Regulatory reporting to state and commonwealth governments
- Performance monitoring and budgets
- Finance operations (accounts payable and accounts receivable)
- Month end closure
- Bank and ledger reconciliations
- Finance policy and procedure reviews
- Fixed Asset process

Note: all work placement students are required to provide standard checks applicable to students at Benalla Health prior commencement. Benalla Health provides students with fully furnished accommodation within walk-in distance to health service at a subsidised rate for the duration of the placement subject to availability.

How to apply: Email cover letter, résumé and academic transcript to Mewan Dissan, Executive Director of Finance & Corporate Services, Benalla Health (mewan.dissan@benallahealth.org.au)

Closing date: Open until filled
