

Australian Ski Coaching Opportunities



Are you a qualified alpine race coach?

We are looking for enthusiastic professionals to join our team for the 2025 Winter Season. Positions Available - Technical Director & Alpine Coaches U10 to FIS.

About Us

Mt Buller Race Club was formed in 1987 for the benefit of young ski and snowboard athletes at Mt Buller, Victoria, Australia. The club has quickly progressed to being one of Australia's leading ski and snowboard clubs. We have a proven track record of coaching and developing athletes who have gone on to compete at both national and international levels. Additionally, we provide exceptional opportunities for those pursuing coaching careers, helping to foster the next generation of talent in the sport.

The club has a solid membership base, a comprehensive seasonal program delivered by quality coaching and utilising the clubs extensive and modern equipment, excellent relationships with stakeholders, thorough governance and a strong financial position.



Why Join Us?

Competitive pay, with on mountain accommodation.

A friendly team, with a great culture.

Visa sponsorship is available.

Seasonal positions, with a 12 month contract option for the right Technical Director.

Coaches

The opportunity to work with the same group of athletes for the season, delivering technical skill development and performance outcomes for their race results.

Technical Director Position

Working closely with the club General Manager and Technical Committee, you will join the leadership team and be instrumental in further developing and implementing a world-class, high-performance program for our athletes.

Driving on snow performance, you will be responsible for leading, supporting and developing a team of Coaches, delivering club races / events and the strategic pathway for our athletes.

Please see online for the full position description - https://www.mtbullerraceclub.com.au/jobs

For any queries or to apply,

please email Lesa@mtbullerraceclub.com.au, or call +61 414 200 640