

Sport Program: FREESTYLE SKI TEAM

Type: FULL TIME

Position: PROGRAM MANAGER / HEAD COACH

Overview:

With a newly created Freestyle Skiing Program for the 2021/22 season AMP Academy is hiring a Program Manager/ Head Coach for their Freestyle Ski Program.

This individual will be reporting directly to the AMP Program Director and working collaboratively with AMP Coaches in other disciplines.

The initial targeted age group of athletes for the program is 10-16 years. The individual will be asked the design, manage and execute the yearly training and competition program.

Applicants should possess:

- Recent experience coaching or competing at an international level
- Nor-Am level minimum requirement
- High level of skiing ability to be able to demonstrate skill acquisition
- A solid understanding of principles in multisport development
- A critical understanding of a coaching philosophy that is based on developing the person first and athlete second
- A sound understanding of a value-based high- performance culture
- An internationally recognized Coaching Certification
- Experience in an International Ski Academy as a coach or competitor
- Excellent communication skills + high emotional intelligence

In addition to the above- mentioned characteristics and experience, applicants will be expected to manage all aspects of ski racing, including but not limited to; planning and logistics of training and competition environment, budgeting, equipment management, injury management.



The AMP Academy is offering this opportunity to become a leader in Freestyle Ski Development in Canada.

What the AMP Academy can offer you:

- Competitive salaries and flexible contract options
- Flexible work environment, specifically in the off season
- Ability to work remotely
- Professional development opportunities

Anticipated start date: July 1, 2021

Please submit resume and cover letter to: info@ampacademy.org

Successful applicants must complete a background check and submit a current driving record prior to employment agreement.