

**About Us:**

The Okotoks Skating Club (OSC) is a rapidly growing organization that is built upon a unique team based coaching approach. Our team of coaches are passionate, fun, energetic and committed to skater success. OSC has been coaching skaters in and around the Foothills for over 50 years. We offer a full range of programming including PreCanSkate, CanSkate, StarSkate, CompetitiveSkate (Now called Podium Pathway), Adult/teen and PowerSkate. Our regular season runs from September to end of March and Spring Ice April- June. In addition, we run a summer camp in July and a warmup week in August. We have 28.5 hours of ice per week during the regular season operating out of the Okotoks Recreation Centre (99 Okotoks Drive).

Requirements:

- Registered NCCP Regional Coach (Provincial or National Coach preferred)
- Be a Skate Canada registered coach in good standing
- Provide a copy of your coach dashboard

Roles & Responsibilities:

- Be willing to collaborate and work within our team of coaches, skaters, board and parents.
- Actively participate in monthly coach meetings
- Be willing to participate in assessment days, events, competitions, and ice shows.

Skills:

The successful candidate will:

- Be a highly motivated professional with a passion for skating
- Be able to teach strong fundamentals to all levels/ages of skaters
- Have strong communication and interpersonal skills
- Be organized
- Be up to date in Star Programming
- Have excellent time management skills
- Be dependable/reliable
- Conduct themselves in a professional manner as a role model and ambassador of the club

Time Commitment:

Part time to full time position available

Skating Programs:

All levels and programming with an emphasis on StarSkate and CompetitiveSkate (Podium Pathway).

Application Deadline:

Please send in as soon as possible however the position will remain open until a suitable candidate is found.

Contact Information

Please send your resume to our Director of Skating Lisa at:
coachlisa@okotoksskatingclub.ca