Curling ESTABLISHED - 2015 =

JOB DESCRIPTION

Job Title: Learn to Curl Instructor	Dept: Parks and Recreation
FLSA Classification:	Grade:
Location: Chaska Curling Center	Status:
Reports to (Title): Chaska Curling Center Manager	Prepared by: J. Isaacson
Date Revised: 3/30/17	Approved by:

JOB SUMMARY

The learn to curl instructor is responsible for teaching rental groups basic curling knowledge and informing guests of proper curling etiquette and building rules. The instructor will work with other staff to provide guests with a safe and fun curling experience.

RESPONSIBILITIES

- 1. Teach basic knowledge of rules, safety, etiquette, and game play
- 2. Ensure safety waivers are signed by all curling participants
- 3. Work with management staff to ensure group has adequate staff coverage
- 4. Provide good customer service
- 5. Communicate with office staff the number of participants on ice
- 6. Ensure all incident or accident reports are filled out and turned into office
- 7. Inform management of equipment needs or damaged/faulty equipment
- 8. Ensure that building rules and policies are enforced and necessary actions are taken to ensure guest safety

MINIMUM QUALIFICATIONS

1. Education and Experience

- Significant curling experience and knowledge of rules, etiquette, and teaching techniques
- Trained or interest in obtaining First Aid skills

2. Other required Knowledge, Skills, and Abilities

- Great communication skills
- Ability to adapt and work with people of varying ages and abilities

EQUIPMENT USED

- Strategy board
- Curling equipment- sliders, delivery stick, brooms, delivery aid (stabilizer)

MENTAL & PHYSICAL DEMANDS/WORKING CONDITIONS

1. Mental Effort

- Communicate and teach group(s) of varying skill levels and ages
- Ability to adapt and change methods for particular audience
- Attention to procedures, safety, and needs of the guests

2. Physical Requirements

- Standing on ice for several hours
- Instruct curling groups and demonstrate proper technique

3. Working Conditions

- Ice arena
- Cold temperatures
- Repetitive motion