

POSITION OPENING

SEASONAL GROUNDS WORKER

The Seasonal Grounds Worker is responsible for the preparation and maintenance of athletic fields; general weeding, watering, and grooming plant beds and lawns; clearing or cleaning of brush areas, storm drainage systems, playground, sidewalk and blacktop areas; repairing playground equipment and specified activity areas; operation of motor driven equipment and tools; installation of plant beds, lawn drainage systems, fencing and playground equipment. Assignments include driving a ¾ ton pickup truck and trailer.

SUPERVISION

Reports to Director of Facilities Services.

ESSENTIAL FUNCTIONS

- 1. Set-up, maintenance, and prep of athletic fields for games, practice, and general use.
- 2. Operate playfield power groomer and renovator, edger, rototillers, blowers and vacuums, chain saws, and electrical power and hand tools. The employee will also operate sprayers, mowers, and specified types of equipment necessary for maintaining fields.
- 3. Clear grounds of litter and empty trash cans.
- 4. Sweep and maintain paved areas.
- 5. Keep drainage systems clean.
- 6. Apply sawdust chips, bark, soil, sand, etc., where requested.
- 7. Make minor adjustments to equipment operated.
- 8. Assist other grounds team members as needed.
- 9. Work in inclement weather as necessary.
- 10. Perform related work consistent with the scope and intent of the position.

MINIMUM QUALIFICATIONS

- 1. Documented, successful grounds work experience.
- 2. Demonstrated ability to perform self-directed job responsibilities in a timely, efficient manner
- 3. Demonstrated competency for successful performance of the responsibilities listed.
- 4. Ability to operate power equipment in a safe manner.
- 5. Physical Requirements: Move 50 pounds.

- Hold valid Washington State Driver's License and have good driving record. Cultural Competency: ability to effectively work with diverse populations. 6.
- 7.

EMPLOYMENT INFORMATION

Salary and benefits: Consistent with Seasonal grounds worker position.