

|  |  |  |
| --- | --- | --- |
| **Life Guard** | | |
| **Job Description**  (last updated: 10/2021) | | |
| **Department:** | Recreation | |
| **Position Reports to:** | Aquatics Manager |  |
| **Pay Grade:** | 1 | |
| **Employment Type:** | Part-time | |
| **Exempt/Nonexempt:** | Non-exempt | |
| **Description:** | Under the general direction of the Aquatics Manager, serves as a lifeguard at the community pools. | |
| **Duties:** | - Prevents accidents through the enforcement of policies, rules, regulations and ordinances governing the conduct of persons at the pool.  - Enters the water to rescue persons in distress; resuscitates rescued swimmers, helps administer first aid to the injured and assists the supervisor during all emergencies.  - Is constantly alert in the area assigned during their period of duty.  - Enforces all pool rules and regulations to guarantee general health and safety of all participants. Courteous, but firm enforcement is necessary.  - Assumes responsibility (with the manager) for issuance and receipt of all pool equipment.  - Immediately reports all accidents and/or unusual circumstances to Pool Manager.  - Reports any case of dubious swimming ability to Manager to be given a test. | |
|  | -All other duties as assigned | |
| **Qualifications:** | Must be 15 years or older. Must hold a current American Red Cross Lifeguarding Certificate with CPR, AED, and First Aid. Must pass swimming tests administered by In-service and Aquatics Supervisor.  **KNOWLEDGE, SKILLS, AND ABILITIES**  Must demonstrate skills in lifeguard training, CPR, AED, and first aid. Must be a skilled swimmer and demonstrate desire, potential and reliability to accept the responsibility of a lifeguard. Must have authority and responsibility to enforce rules pertaining to safety and sanitation. | |
| **Physical Demands:** | Indoor and outdoor pool environment. Must be physically fit enough to perform rescue procedures. Able to swim, walk, push, pull, bend, stoop, drag, and lift up to 50 lbs. | |
|  |  | |