UNIVERSITY OF RHODE ISLAND

Position Description

TITLE: Manager, Turfgrass and Athletic Grounds

DIVISION: Administration (Facilities)

REPORTS TO: Assistant Director, Facilities Services (Lands & Grounds)

GRADE: 11

SUPERVISES: Grounds workers in the Department of Athletics, Research Assistants and/or Research Associates, students and/or others assigned to assist with projects

BASIC FUNCTION:

Manage the University’s turf areas, including campus landscapes and sports turf areas. Communicate and coordinate sports turf fields use with the Department of Athletics, Department of Recreation, and Special Events Staff. Develop a technical support system for the University’s turfgrass fields (research/outreach turf fields, recreational athletic fields, and intercollegiate athletics fields) through collaboration with turfgrass specialists on campus, and with representatives from the Rhode Island turfgrass industry.

ESSENTIAL DUTIES AND RESPONSIBILITIES:

Develop and implement best management practices (BMPs) to achieve the highest possible standard for the University’s recreational and intercollegiate sports fields.

Supervise Department of Athletics’ grounds operations and assigned workers.

Manage, inspect, and document construction, renovation, and deferred maintenance projects. Manage construction and maintenance contracts for Facilities Services, and provide oversight for landscape projects for other University departments, including the Office of Capital Projects.

Provide information, training, and limited on-site consulting services for clients on matters of turfgrass production and maintenance, sustainable practices, and other turf viability and management interests and concerns.

Coordinate and collaborate with University turfgrass experts on research and outreach activities.
Collaborate with and make recommendations to University Facilities Services and Athletics Departments to develop a systematic approach to turfgrass management with a goal of developing exceptional quality playing surfaces for the University’s student athletes, visitors, and external users.

Manage the summer field use of athletic and recreational turf fields to optimize revenue opportunities and to showcase campus facilities.

OTHER DUTIES AND RESPONSIBILITIES:

Teach classes and/or labs in turfgrass culture/management during academic semesters. Actively advise/supervise undergraduate/graduate students.

Work with Web development and content specialists to create and maintain Internet and other electronic communications channels for client intake and referral, information access, networking, and interactive communications.

Develop and implement projects on the University’s sports turf areas. Establish and cultivate collaborative relationships with University faculty/staff, strategic partners, turf industry representatives, and professional turf organizations in Rhode Island and the Northeast Region.

Evaluate and provide recommendation on products, tools, and equipment used to cultivate, maintain, and use University turf areas.

Undertake project announcement and promotional activities.

Perform other duties as assigned.

LICENSES, TOOLS AND EQUIPMENT:

Personal computers, printers; word processing, database management, and spreadsheet software; pesticide certification (research and development applicator); valid driver’s license; willingness to travel throughout the State and region.

ENVIRONMENTAL CONDITIONS:

This position is frequently exposed to ambient environmental conditions. Must be willing to work outside and with pesticides.

QUALIFICATIONS:

Required: M.S. in Plant Sciences, Turfgrass Management, Turf Pathology, or closely related field; three years of hands-on experience in turfgrass management, commercial agriculture, or closely related field; supervisory experience overseeing athletic and recreational playing fields as are typical at NCAA level of play; knowledge of turfgrass equipment maintenance and repair; demonstrated ability to communicate effectively verbally and in writing, and to organize, coordinate, and supervise
support staff; pesticide certification (research and development applicator); strong interpersonal skills. **Preferred:** Working knowledge of communication systems, including development and maintenance of Web pages and listservs; grant writing experience.

**ALL REQUIREMENTS ARE SUBJECT TO POSSIBLE MODIFICATION TO REASONABLY ACCOMMODATE INDIVIDUALS WITH DISABILITIES.**