The University of Akron Classification Specification

Job Title: Facilities Maintenance Worker Senior, MCUC Job Code: 45237

Job Function: Staff Grade: 116

Job Family:ClassifiedFLSA:Non-ExemptSOC Description:5000 Facilities Management DivisionDate:9/13;1/04;7/99

Job Summary:

Maintain and operate equipment and supplies used in the cleaning, maintenance, setup and upkeep of the buildings and grounds at MCUC. Set up and tear down settings for the special events.

Essential Functions:

35% Clean classrooms and offices. Mop, wax, buff or scrub floors and carpets. Change light bulbs, wipe down chalkboards, hang pictures, and rearrange offices.

30% Repair equipment, perform minor plumbing and electrical work. Patch, sand and paint walls as needed. Make routine adjustments to the heating and cooling systems.

15% Set up and tear down special settings for functions.

10% Perform outside maintenance by mowing grass, trimming shrubs, weeding and fertilizing the lawn. Remove snow and ice and spreads salt on the sidewalks.

10% Coordinate the work of lower level workers and student helpers.

Education:

Requires 18 months of education or training beyond high school.

Licenses/Certifications/Requirements:

Valid Driver's License.

Experience:

Requires a minimum of 2 years of maintenance, grounds and custodial experience. Mechanical and electrical troubleshooting skills required. Ability to work independently in completing work required.

Leadership:

Responsible for directing and monitoring the work of student and/or temporary workers.

Physical Requirements:

Considerable physical exertion required involving bending, stooping, crawling, climbing, lifting or carrying heavy items (over 50 lbs. -- 75 lbs.) and periodically (up to 1/3 of time) working in difficult or awkward positions.

Working Conditions:

Routine discomforts from exposure to moderate levels of heat, cold, moisture/wetness, noise and air pollution. May involve routine/occasional exposure to light chemical substances or hazards (radiation, chemicals, diseases, heights and moving parts).