

Supv, Zone Maintenance & Dining Operations

JOB INFORMATION	
Job Code	NB23
Job Description Title	Supv, Zone Maintenance & Dining Operations
Pay Grade	FM16
Range Minimum	\$59,700
33rd %	\$73,630
Range Midpoint	\$80,590
67th %	\$87,550
Range Maximum	\$101,480
Exemption Status	Non-Exempt
Approved Date:	2/10/2025 11:18:29 AM

JOB FAMILY AND FUNCTION

Job Family:	Facilities, Maintenance, & Operations			
Job Function:	Facilities Services			

JOB SUMMARY

The Supervisor, Zone Maintenance & Dining Operations is directly responsible for supervising a team of skilled trades personnel performing the daily maintenance efforts of assigned properties. Responsible for the development, execution, and oversight of all maintenance activities required to maintain assigned Housing properties to a level of care that matches the expectations of clients and leadership.

RESPONSIBILITIES

- Leads a team of multi-trade technicians responsible for all daily maintenance activities within the assigned facilities, including preventive maintenance, corrective maintenance, and assigned maintenance projects. Supervises, organizes, assigns, and directs the efficient work activities of assigned staff. Evaluates the daily activities of staff as it relates to the maintenance, repair, and operations of all mechanical equipment, building systems, Dining facilities, and associated equipment. Ensures quality and timely responsiveness of assigned maintenance activities, including after-hours response to emergency calls.
- Develops, implements, and maintains comprehensive building maintenance and mechanical service plans for all maintained Dining facilities. Tracks and analyzes the quality and timeliness of all operations ensuring that all services are completed accurately. Ensures all work conducted by Property Management trades personnel, contracted service providers, and others meets all quality standards and expectations set by the department and Auburn University.
- Provides information to Property Management leadership to be used in budgetary planning for mechanical activities across all Property Management maintained facilities, including ensuring vendor contracts following all university and state financial guidelines.
- Ensures the safe and timely execution of all work performed by assigned trades personnel. Works with leadership to develop policies and procedures designed to increase production, efficiency, and effectiveness to improve the quality of facilities served. Ensures timely and accurate data entry into the work management system to provide proper reporting for clients and Property Management leadership. Tracks the status of work accomplishments, analyzes data sets and prepares reports.
- Oversees building automation systems in all managed properties ensuring proper operation, maintenance, and repairs. Monitors building automation systems to ensure all building systems are operated most economically, emphasizing lowering energy consumption and utility cost savings.
- Leads the recruitment of positions including reviewing resumes, participating in interviews, and conducting performance review evaluations.
- Works directly with Property Management leadership to develop, identify, and plan specific renovation and repair activities required throughout all maintained facilities including timeline, design function, material selection, and project budgets.
- Coordinates among Maintenance Departments zones and shops, other Property Management Departments, and outside contractors ensuring that maintenance activities are coordinated and communicated.

RESPONSIBILITIES

Communicates with stakeholders to maintain awareness of activities, maximize efficiencies, answer questions, and resolve issues.

SUPERVISORY RESPONSIBILITIES

Supervisory Responsibility

Full supervisory responsibility for other employees is a major responsibility and includes training, evaluating, and making or recommending pay, promotion or other employment decisions.

MINIMUM QUALIFICATIONS

To be eligible, an individual must meet all minimum requirements which are representative of the knowledge, skills, and abilities typically expected to be successful in the role. For education and experience, minimum requirements are listed on the top row below. If substitutions are available, they will be listed on subsequent rows and may only to be utilized when the candidate does not meet the minimum requirements.

MINIMUM EDUCATION & EXPERIENCE						
Education Level	Focus of Education		Years of Experience	Focus of Experience		
High School Diploma	or equivalent.	and	6 years of	experience in commercial and residential building maintenance and repair to include HVAC and refrigeration.		

MINIMUM KNOWLEDGE, SKILLS, & ABILITIES	
Must have knowledge of HVAC systems, electrical systems, kitchen and refrigeration systems, comfort cooling principles, plumbing, gas pipe fitting, and pneumatic controls.	And
Understanding of current commercial and residential building codes and practices, including reading, estimating, and approval of construction documents.	And
Ability to schedule, plan, staff, and oversee multiple projects simultaneously including emergency repairs, preventive maintenance, scheduled maintenance, and repairs, renovations and new construction.	

MINIMUM LICENSES & CERTIFICATIONS						
Licenses/Certifications	Licenses/Certification Details	Time Frame	Required/ Desired			
DL NUMBER - Driver License, Valid and in State		Upon Hire	Required	And		
	EPA Universal Refrigerant Card	within 90 Days	Required			

PHYSICAL DEMANDS & WORKING CONDITIONS

Physical Demands Category: Other

PHYSICAL DEMANDS							
Physical Demand	Never	Rarely	Occasionally	Frequently	Constantly	Weight	
Standing				X			
Walking				X			
Sitting				X			
Lifting	X						
Climbing			X				
Stooping/ Kneeling/ Crouching			X				

PHYSICAL DEMANDS								
Physical Demand	Never	Rarely	Occasionally	Frequently	Constantly	Weight		
Reaching				X				
Talking					X			
Hearing					X			
Repetitive Motions					X			
Eye/Hand/Foot Coordination					X			

WORKING ENVIRONMENT							
Working Condition	Never	Rarely	Occasionally	Frequently	Constantly		
Extreme cold				X			
Extreme heat				X			
Humidity				X			
Wet				X			
Noise				X			
Hazards				X			
Temperature Change				X			
Atmospheric Conditions				X			
Vibration				X			

Vision Requirements:

Ability to see information in print and/or electronically.