LEAD HEATING AND AIR CONDITIONING TECHNICIAN

DEFINITION

Acts as a lead and participates in the work of a small group of journey-level workers of the heating and air conditioning trade and other assigned staff engaged in installing, inspecting, maintaining, altering, and repairing hot water, high and low pressure steam, and direct gas-fired heating, chilled water and direct expansion refrigeration and air conditioning, and ventilating systems, equipment, and controls at a college.

TYPICAL DUTIES

Schedules and oversees the work of a small group of journey-level workers and other assigned staff engaged in performing installation, inspection, replacement, maintenance, alteration, and repair work on a variety of heating and air conditioning systems such as hot water, high and low-pressure steam, and direct gas-fired heating, chilled water and direct expansion refrigeration and air conditioning, and ventilating systems, equipment, and controls including pilots, relays, coils, heating and condensate piping, controls, valves, compressors, fans, dampers, vents, blowers, pumps, burners, gauges, and traps.

Determines most efficient work procedures and techniques for assigned staff to ensure timely completion of heating and air conditioning projects and makes sure that safety standards and procedures are followed.

Installs, inspects, maintains, repairs and modifies heating, ventilating, refrigeration, and air conditioning systems, equipment, and controls on new construction, alteration, improvement and rehabilitation projects.

Calibrates and adjusts thermostats, valves, and controls to specified levels of operation.

Ignites gas or oil fired burners and monitors pressure, temperature, and draft meters to assure specified levels of operation.

Reads meters and gauges and records data such as temperature of equipment, hours of operation, fuel consumption, and temperature and analysis of fuel gases.

Tests and treats circulating water to prevent scale and corrosion.

Attends to trouble calls for emergency repairs to heating units, refrigeration, and air conditioning equipment.

Effectively utilizes energy management systems software programs to program and monitor energy resources used in the heating and air conditioning trade.

Safely operates tools and equipment used in the heating and air conditioning trade.

Maintains heating and air conditioning hand and power tools and equipment to ensure their safe and efficient operation.

Estimates job costs, prepares material lists and job records, and maintains an inventory of supplies and tools for assigned area.

Provides supervisor with technical input on heating and air conditioning work concerning planned construction and work projects in progress.

Assists in planning and developing modifications to existing heating and air conditioning systems.

Inspects facilities for maintenance and safety problems related to heating and air conditioning systems and equipment.
TYPICAL DUTIES (Cont.)

Assists in the inspection of heating and air conditioning work performed by outside contractors.
Assists in developing job specifications, diagrams, and blueprints related to heating and air conditioning work.
Provides training to staff assigned to unit.
May schedule and oversee the work of other building trade workers assigned to unit.
Performs related duties as assigned.

DISTINGUISHING CHARACTERISTICS

A **Lead Heating and Air Conditioning Technician** acts as a lead over a small group of journey-level workers of the heating and air conditioning trade and other assigned staff and performs the more complex work related to the installation, inspection, maintenance, alteration, and repair of heating, ventilating, refrigeration, and air conditioning systems, equipment and controls at a college. Lead responsibilities include guidance and instruction on techniques, methods, and procedures for accomplishing assigned tasks and solving problems. A small group of employees typically consists of at least three people, two of whom must be at the journey-level.

A **General Foreman** plans, coordinates, and supervises the work of skilled journey-level workers of at least three building trades and other staff assigned to work projects at a college, and has job site responsibility for various building trades projects.

A **Heating and Air Conditioning Technician** performs skilled journey-level heating and air conditioning work in the installation, inspection, maintenance, alteration, and repair of heating, ventilating, refrigeration, and air conditioning systems, equipment, and controls at a college.

SUPERVISION

General supervision is received from a General Foreman or facilities management staff. Exercises lead responsibilities over journey-level workers and Maintenance Assistants.

CLASS QUALIFICATIONS

Knowledge of:

- Hot water, high and low pressure steam, and direct gas-fired heating systems and related equipment
- Chilled water and direct expansion refrigeration and air conditioning systems and related equipment
- Ventilating systems
- Principals of alternative and renewable energies
- Load shifting
- Design and function of mechanical, pneumatic, electrical, and electronic and digital control systems used on heating, refrigeration, and air conditioning equipment
- Current practices, hand and power tools, equipment, materials, and supplies used in the heating, refrigeration, and air conditioning trade
- Digital energy management systems
- Use of solar energy in heating and air conditioning systems
- Installation, maintenance, and repair of heating, ventilating, refrigeration, and air conditioning systems, equipment, and controls
Knowledge of: (Cont.)

Testing and inspection methods for heating, ventilating, refrigeration, and air conditioning systems, equipment, and controls
State and local regulations pertaining to heating, ventilating, refrigeration, and air conditioning systems
Fire and safety regulations and practices pertaining to the heating and air conditioning trade
Industrial and commercial building construction
Harmful effects of hazardous or toxic materials and the protection and safeguards required when working with or controlling such materials
Basic methods and procedures used in planning and estimating job projects
Basic plumbing and electrical systems
Basic principles of recordkeeping
Principles of training
Capabilities of computer applications, systems, and hardware used in the heating and air conditioning trade

Skill in:

Using tools and equipment of the trade

Ability to:

Install, inspect, maintain, modify, and repair a wide variety of heating, ventilating, refrigeration, and air conditioning systems, equipment, and controls
Diagnose electronic, electro-mechanical, electrical, and mechanical malfunctions
Make complex emergency repairs
Safely operate tools and equipment of the heating and air conditioning trade
Effectively use test equipment
Safely lift heavy tools and materials
Prepare, read, and interpret blueprints, drawings, schematic diagrams, and specifications
Make accurate cost estimates of material and labor
Provide leadership and technical assistance to others
Train staff in the work of the unit
Work effectively and cooperatively with staff, administrators, faculty members, students, and contractors
Keep accurate records
Give clear and concise instructions
Effectively utilize computer systems and software applicable to the heating and air conditioning trade
Learn characteristics of new systems and equipment of the heating and air conditioning trade and update skills to adapt to changing technology
Learn general and specialized software applications
ENTRANCE QUALIFICATIONS

Education and Experience:

A. Graduation from high school or its equivalent AND completion of a recognized apprentice training program of at least four years’ duration in the heating and air conditioning trade AND two years of full-time, paid journey-level experience in the heating and air conditioning trade. Experience in a lead capacity is desirable.

OR

B. Graduation from high school or its equivalent AND six years of full-time, paid experience in heating and air conditioning work under the supervision of a journeyman or crafts supervisor. Two years of the required experience must have been at the journey-level. Experience in a lead capacity is desirable.

Special:

Successful candidates hired at Los Angeles Trade-Technical College will be required to obtain a current and valid Boiler Operator or Steam Engineer License issued by the Department of Building and Safety of the City of Los Angeles within 130 working days of employment. Possession of a certificate of competence of chlorofluorocarbon (CFC) License type Universal in accordance with EPA Rule 608, Clean Air Act.

A valid Class “C” California driver's license may be required for some positions. Travel to locations throughout the District may be required for some positions.

SPECIAL NOTE:

Prior to employment, all successful candidates will be required to pass an asbestos medical examination in compliance with the General Industry Safety Orders, Section 5208, Title 8 of the California Administrative Codes.