Texas A&M System-Wide Classification Description

Classification Title Code/Title: 3456/Network Technician I

Exempt Status: Non-Exempt

Pay Grade: 63

Job Summary: Assists with the installation and construction of networks.

Essential Duties and Responsibilities

- Assists in the installation of unshielded twisted pair cable and fiber optic cables to required standards and tests and certifies network to required installation standards using various low voltage and light-source cabling test equipment.
- Completes light carpentry and mechanical duties and maintains communications utilizing radios. Assists in field troubleshooting of data communications networks.
- Assists in basic microcomputer operations and configuration duties. Assists in the use of circuit records, network commands, and the utilization of inventory databases.
- Assists in the maintenance of documentation of installation activities and network connections.
- Performs other related duties as assigned.

This document represents the major duties, responsibilities, and authorities of this job, and is not intended to be a complete list of all tasks and functions. Other duties may be assigned.

Additional Responsibilities

Minimum Requirements

Education – Associates degree.

Equivalent combination of relevant education and experience may be substituted as appropriate

Experience – No experience required.

Knowledge, Skills, Abilities

Exposure to various operating systems (Unix, Windows), network architecture, network protocols, office productivity software and understanding of building and construction codes preferred.

Registration, Certification, or Licensure

Supervision Received/Given  Works under general direction and generally does not supervise.

Other Requirements

- *

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.
Texas A&M System-Wide Classification Description

*List physical demands