Staff Vacancy



POSITION: Network Facilities Technician

EEO# IT 7-16

RESPONSIBILITIES:

The Network Facilities Technician works in the Network Services Department and works closely with all with IT personnel on campus. Provide enterprise level network facilities services that include installing, upgrading, maintaining, and monitoring the University's voice and data communication systems. Specific responsibilities include:

- Manage the installation, maintenance, monitoring, and administration of the hardware, cable plant and software components of the University network system.
- Perform quality control/assurance procedures on the installation and maintenance of communication equipment throughout campus.
- Supervise contractors in the installation and implementation of complex tasks involving hardware, cabling and/or software installation and maintenance.
- Assists in identifying and resolving hardware and/or network problems, working with other technical staff or supervisor as needed.
- Assesses and prepares facilities for installation of communications network equipment, ensuring compatibility with network configuration to obtain optimal equipment performance.
- Perform network service calls, maintenance activities, equipment inventory, trouble reports, and calls to vendors.
- Maintain and repair telecommunication equipment hardware and/or software. Isolate problems with the use of diagnostic tools and replacement of failed components.
- Suggest modification to network designs to obtain maximum capabilities of existing equipment based on availability, costs and plans.
- Maintain and repair telecommunication and Mitel VOIP systems.

QUALIFICATIONS:

- Working knowledge of MS Office major programs.
- An Associate degree preferred plus one year of professional level experience in information technology or data cabling systems.
- Candidates without an Associate degree may combine experience or training in information technology or electronic technician work and college credit to substitute for the degree as follows:
- Three years of experience or training in information technology, data systems cabling or electronic technician work will substitute for the Associate degree.
- An associate degree in a related field and three years of experience or training in information technology, data systems cabling or electronic technician work will substitute for the baccalaureate degree.
- A master's degree in the above fields will substitute for the four years of required experience.
- Project management or supervisor experience although not required will play a substantial role in the success of the candidate.

This position requires the ability to walk, stand, and squat on a continuous basis. Ability to move and carry fifty pounds for short periods including ladders, tool bags, etc. Work at heights on landings or ladders. Work outdoors for extended periods. Must be comfortable working in small data closet areas, construction sites and around moving equipment or machinery.

UNIVERSITY AND COMMUNITY:

The mission of the University of Louisiana at Lafayette is to offer exceptional education informed by diverse world views striving to develop innovative leaders who advance knowledge. The Southern Association of Colleges and Schools Commission on Colleges accredits the University, which offers undergraduate and graduate degrees in the arts, sciences, and professional programs. The University is a public research university with high research activity, an enrollment of over 18,000 students and 800 faculty members. UL Lafayette is the largest of nine universities in the University of Louisiana System. The University offers degree programs in 55 undergraduate disciplines, 15 post-bachelor certificates, seven graduate certificates, the master's degree in 28 disciplines and the doctorate in 10 disciplines. Additional information about the University is available on the University's webpage at http://louisiana.edu./

The University of Louisiana at Lafayette is an Affirmative Action/Equal Opportunity Employer

The core values of the University include: equity, integrity, intellectual curiosity, creativity, tradition, transparency, respect, collaboration, pluralism, and sustainability.

UL Lafayette consists of nine degree-granting units: Arts, B.I. Moody III College of Business Administration, Education, Engineering, Graduate School, Liberal Arts, Nursing and Allied Health Professions, Ray P. Authement College of Sciences, and University College.

Located midway between New Orleans and Houston, Lafayette is the heart of Louisiana's Acadian-Creole region. The city of over 126,000 is part of the Lafayette-Acadiana area, which has a total population of 616,000 and is one of Louisiana's fastest-growing metropolitan areas. Lafayette serves as the base of Louisiana's offshore oil industry, as well as the financial, retail, and medical center for South-Central Louisiana.

SALARY: Commensurate with experience.

ANTICIPATED STARTING DATE: ASAP

Applications: Please send correspondence and resume to:

Email: jhk6997@louisiana.edu Or US mail Deputy Director Information and Media Networks P.O. Box 4360 Lafayette, LA. 70504

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