

## Assoc Telecom Engineer-Central

Job Description

JOB INFORMATION				
Job Code	MA51			
Job Description Title	Assoc Telecom Engineer-Central			
Pay Grade	IT05			
Range Minimum	\$48,790			
33rd %	\$58,550			
Range Midpoint	\$63,430			
67th %	\$68,310			
Range Maximum	\$78,060			
Exemption Status	Exempt			
Approved Date:	11/25/2019 5:28:21 PM			
Legacy Date Last Edited	11/8/2019			

### JOB FAMILY AND FUNCTION

Job Family: Information Technology

Job Function: Telecommunications & Site Management

### JOB SUMMARY

Under close supervision, installs and maintains data, voice, and/or video telecommunication networks and services. Installs edge equipment and cross-connects in building wiring facilities. Assists in the planning and installation of new telecom infrastructure for new locations or performs upgrades to existing building telecom networks, working closely with core network engineers, telecom engineers, telecom support analysts, project managers, and systems engineers. Troubleshoots and resolves routine telecom outages in buildings and secures building telecom network facilities and equipment. (Employee must work in central IT unit. Exceptions require CIO prior approval.)

### RESPONSIBILITIES

- Reviews and analyzes basic and routine telecom network trouble reports generated by end users/customers or system generated alarms and error codes. Includes issues with cabling, edge equipment, and end user devices. Works with end users, peers, vendors, and contractors to determine the nature of reported issues and appropriate courses of action for problem resolution, dispatching or scheduling repair technicians as required. Tracks, logs, and otherwise administers trouble reports to ensure proper deployment of technician resources, resolution, and closure of trouble tickets/reports. Recommends and implements repair reporting procedures and processes to ensure repair response times are consistently met and resources are used in an efficient and effective manner.
- Installs, configures, and maintains telecom network equipment for University buildings and remote locations. Installs security appliances in coordination with network engineers. Performs network monitoring for building telecom network infrastructure, performs telecom network troubleshooting using tools and diagnostic skills (remote access, central monitors, sniffers), and performs administration tasks on edge devices.
- Analyzes the needs of departments/users and recommends solutions. Consults with other engineers, technical support personnel, vendors, consultants, and contractors to assist in customer needs analysis and determine best practice or solution.
- Coordinates work orders and provides prompt technical resolutions.
- Assists in training new associate level personnel.
- Provides various telecommunications technical specifications to peers and managers as required. Assists in developing improvements in edge telecom network devices and power installation, configuration, monitoring, and management.
- Performs other related duties as assigned by the supervisor.

### SUPERVISORY RESPONSIBILITIES

Supervisory Responsibility

May be responsible for training, assisting or assigning tasks to others. May provide input to performance reviews of other employees.

### 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			
Associate's Degree	No specific discipline. Bachelor's Degree in IT related field is preferred.	And	2 years of	Relevant IT experience in the installation and maintenance of data, voice, and/or video telecommunication networks, preferably in a university setting.	Or		
High School		And	6 years of	Relevant IT experience in the installation and maintenance of data, voice, and/or video telecommunication networks, preferably in a university setting.			

Substitutions Allowed for Yes Education

Substitution allowed for Education: When a candidate has the required experience, but lacks the required education, they may normally apply additional relevant experience toward the education requirement, at a rate of two (2) years relevant experience per year of required education.

# MINIMUM KNOWLEDGE, SKILLS, & ABILITIES Basic understanding of telecommunications, electronics, power management, IP/telephone/TV network concepts, telecom wiring standards, architecture, and protocols. Basic knowledge of relevant state-of-the-art technology, equipment, and systems. And Basic technical understanding of internet protocols, network hardware, and protocols. And Ability to work well under pressure.

Ability to work well under pressure.

Ability to recognize, analyze, and solve a variety of problems.

And

Strong technical aptitude and computer skills.

# MINIMUM LICENSES & CERTIFICATIONS Licenses/Certifications Licenses/Certification Details Time Frame Required/ Desired

### PHYSICAL DEMANDS & WORKING CONDITIONS

Physical Demands Category: Other

PHYSICAL DEMANDS								
Physical Demand	Never	Rarely	Occasionally	Frequently	Constantly	Weight		
Standing				X				
Walking				X				
Sitting			X					

PHYSICAL DEMANDS							
Physical Demand	Never	Rarely	Occasionally	Frequently	Constantly	Weight	
Lifting	Χ						
Climbing			X				
Stooping/ Kneeling/ Crouching			X				
Reaching			X				
Talking					X		
Hearing					X		
Repetitive Motions				Х			
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 and distinguish colors.