



TITLE	CLASSIFICATION	SALARY GRADE/ASSIGNMENT
ELECTRONICS LABORATORY TECHNICIAN	CLASSIFIED	GRADE: L MONTHS:
BOARD POLICY REFERENCE: 1999 CLASSIFICATION STUDY		Board Approved: 4/00

JOB DESCRIPTION:

Under general supervision, perform skilled duties in the testing, troubleshooting, repair, and calibration of equipment in the Electronics Laboratory; maintain and repair computer network, and perform related work as required.

SCOPE:

The Electronics Laboratory Technician performs technical work in the maintenance, repair, calibration and installation of various electronic equipment; distributes and maintains laboratory test equipment for students; ensures efficient operation of computer network; and arranges for repair and calibration of major equipment.

KEY DUTIES AND RESPONSIBILITIES:

Examples of key duties are interpreted as being descriptive and not restrictive in nature.

1. Troubleshoots, repairs, calibrates and designs circuits and fabricates electronic test equipment.
2. Trains and guides students to assure proper operation and maintenance of equipment and laboratory; distributes parts to students for use in laboratory exercises.
3. Troubleshoots, upgrades, maintains computer hardware and network server; develops and maintains documentation.
4. Plans and schedules software upgrades; tests, debugs, configures and documents software as required to meet user needs.
5. Installs, administers and monitors network operating system software.
6. Loads and configures software utilities or applications used to facilitate the operation of computer.
7. Ensures that users have access to network server; implements security precautions and documents procedures; provides assistance to users on the computer network.
8. Establishes and maintains computer laboratory procedures.
9. Installs new equipment and modifies current installations using various manual and power tools such as hand drill, drill press, etc.
10. Orders and maintains inventory of replacement parts for electronic equipment; maintains warranty, service and repair records; works with vendors to obtain pricing and availability of needed parts; performs quality checks on newly delivered equipment to ensure proper operation.

KEY DUTIES AND RESPONSIBILITIES(cont.):

11. Maintains a fabrication area for the Electronics Construction class; assists in the maintenance of Physics and Engineering Lab.
12. Trains and directs the work of student assistants.

EMPLOYMENT STANDARDS**ABILITY TO:**

Perform skilled work in the maintenance and repair of computer and networking equipment; perform skilled work in the repair, maintenance, and adjustment of various specialized electronic equipment; use precision tools skillfully; keep current of applicable technology; follow and understand oral and written directions; train others in the use of varied equipment; maintain accurate records; train and direct the work of student assistants; maintain cooperative working relationships; demonstrate sensitivity to, and respect for, a diverse population.

KNOWLEDGE OF:

Electromechanical theory and practices; tools, materials, and equipment used in the repair and maintenance of electronic equipment; tasks associated with LAN/WAN administration; safety precautions to be observed in the maintenance and installation of electronic systems and equipment.

MINIMUM QUALIFICATIONS:

Any combination or education and experience that would likely provide the required knowledge and abilities is qualifying. A typical way to obtain the knowledge and abilities would be:

Education:

Completion of Electronics Technology certificate program.

Experience:

Two years experience in the repair, maintenance and operation of electronic equipment. One year of experience in the operation and management of Windows NT Server network preferred.

SPECIAL REQUIREMENTS:

Must be able to perform physical activities, such as, but not limited to, lifting heavy items (up to 50 lbs. unassisted), bending, standing, climbing or walking. Position is required to use manual tools and power equipment common in the maintenance and repair of electronic equipment. May be exposed to electrical and chemical hazards.