JOB TITLE: TECHNICAL SUPPORT SPECIALIST

PAY GRADE: CL 22

LAST REVISED: JANUARY 2012

Class specifications are intended to present a descriptive list of the range of duties performed by employees in the class. Specifications are not intended to reflect all duties performed within the job. Additional or different duties from the ones set forth below may be required to address changing business needs/practices.

SUMMARY DESCRIPTION
Under direction, installs, configures, troubleshoots, and services networked personal computer workstations, audio/video and multimedia, video multiplexers, television studios, and related equipment and software used in administrative and instructional lab environments; participates in installations and configuration, and assists with maintenance of server hardware and software for one or more local networks governing data communications among personal computers; provides technical support and help functions that relate to computer hardware and software, data communications, and connectivity; and performs a variety of tasks relative to assigned area of responsibility.

REPRESENTATIVE DUTIES - The following duties are typical for this job classification. Incumbents may not perform all of the listed duties and/or may be required to perform additional or different duties from those set forth below to address business needs and changing business practices.

1. Provides technical assistance to faculty, staff, and students on using computers and software programs including remote access and on the proper use of peripheral electronic equipment use to enhance presentations and viewing.

2. Designs and programs proprietary software suites for network-controlled classroom equipment. This includes configuring button layout, button functions, building in delay timing for the correct function of devices, implementing rules and monitors in the software to monitor bulb life, theft of equipment and system usage policies; configuring Pop address, email server, gateways and assigning IP address to networked control equipment.

3. Maintains the smart classroom databases, installing smart classrooms of each system set-up and version.

4. Troubleshoots and performs various technical computer and peripheral repair duties that include identification and replacement of components; reviews purchase requests and recommends standards for equipment and components.

5. Participates in installation and configuration of networked equipment control devices including computers, printers, modems, peripheral communications equipment, network and fiber optic cable, and software.

6. Participates in installing and configuring upgrades to existing networks that enhance continuous operations, desired performance, and service.

7. Participates in troubleshooting to resolve network hardware and operations problems, including connectivity, internet access, email, and file servers.

8. Updates existing security software on networks and workstations; tests existing operating systems and
personal computers for potential viruses and security problems.

9. Implements protocols and procedural controls for operation of the network systems.

10. Installs and configures workstations to laboratory networks; may install laboratory networks; connects workstations to servers and participates with others to connect with College-wide networks; sets up student accounts onto local networks.

11. Installs, configures, and maintains specialized software that supports a variety of technical courses offered by the College; tests software to ensure compatibility with the current operating environment and to equipment capability; configures software to communicate with peripherals such as printers, modems, scanners, and screens.

12. Receives and resolves user help desk calls; documents calls, forwarding work order requests to the appropriate technology staff.

13. Provides basic troubleshooting of user problems with common desktop software, accessing databases, network and networked equipment, and email.

14. Monitors status of email and other messaging systems, file servers, and network equipment to ensure constant availability; takes corrective actions and notifies other staff of unresolved problems.

15. Schedules audio/visual equipment for use in classrooms, meetings, and events; checks equipment out and in; advises staff and students on check-out procedures; assures that audio/visual and sound system equipment functions properly.

16. Assists and advises customers of the appropriate equipment to facilitate their needs; writes bid specifications for audio/visual and multimedia system acquisitions and makes purchase recommendations; recommends standards for equipment and reviews purchase requests.

17. Sets up and picks up media equipment at a variety of locations; transports equipment and sets up and operates public address systems and multimedia presentations.

18. Instructs staff in the use of multimedia presentation systems, television production router, studio equipment, and computer controls for meeting rooms and labs.

19. Installs, diagnoses, repairs, and maintains various broadcast and production television studios, video multiplexers, microwave, broadband, and audio/visual and multimedia equipment used to support classrooms, labs, presentations, and conferences; programs audio visual control equipment and interfaces as necessary.


21. Confers with contractors and outside service providers involved with Audio visual/multimedia projects to ensure compliance with District specifications; reviews blueprints and schematics and evaluates adequacy of specified material and supplies.

22. Designs software and equipment in compliance with ADA regulations and standards.

23. May assist in monitoring local and wide area network usage and performance; confers with networking specialists regarding problems.

24. May train and provide work direction to assigned student workers and temporary help as assigned.

25. Performs related duties as required.
QUALIFICATIONS - The following generally describes the knowledge and ability required to enter the job and/or be learned within a short period of time in order to successfully perform the assigned duties.

Knowledge of:
- Personal computer operations, including the relationship and usage of various input and output components, business and education support software, and terminology.
- Computer, video, and multimedia equipment diagnostics and repair.
- Operating systems.
- Protocols and procedures for setting up new equipment, troubleshooting and performing routine maintenance.
- Local area networks for personal computers.
- Protocols such as TCP/IP, Serial, Ethernet, and Access Lists.
- Electronic and electrical theory and practices.
- Communication skills to provide individual instruction and technical assistance on the use of PC-based software for business, education, internet, utility, and connectivity.
- Writing skill to document technical procedures.

Ability to:
- Install, configure, and troubleshoot networked computer workstations, systems, and programs used in both instruction and administrative areas.
- Set up, configure, and tune video and multimedia equipment used for classroom, public meetings, and conferencing.
- Install and configure personal computer components such as cards and drives.
- Connect interface cables and connections between computers.
- Prioritize and organize work to meet deadlines and timetables.
- Read, interpret and apply technical information including equipment blueprints and schematics.
- Give one-on-one training in the use of personal computers and business and instructional software.
- Communicate clearly and concisely, both orally and in writing.
- Establish and maintain effective working relationships with those contacted in the course of work.

Education and Experience Guidelines: Any combination of 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/Training:
- Two years of college with major coursework in computer science or a related technical field.

Experience:
- Two years of experience working with audio visual equipment and in the setup of networked personal computer workstations and computer technical support.

License or Certificate:
- Possession of a valid California driver’s license.
PHYSICAL DEMANDS AND WORKING ENVIRONMENT - The conditions herein 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 job functions.

**Environment:** Work is performed in both indoor and outdoor environments; travel from site to site; exposure to noise, dust, fumes, noxious odors, and all types of weather and temperature conditions; exposure to electrical energy.

**Physical:** Primary functions require sufficient physical ability and mobility to work in an indoor and outdoor environment; to stand or sit for prolonged periods of time; to occasionally stoop, bend, kneel, crouch, reach, and twist; to lift, carry, push, and/or pull light to moderate amounts of weight; to operate office and audio-visual equipment requiring repetitive hand movement and fine coordination including use of a computer keyboard; and to verbally communicate to exchange information.

**Vision:** See in the normal visual range with or without correction.

**Hearing:** Hear in the normal audio range with or without correction.

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