

## MEDIA TECHNOLOGY 1, 2, 3, 4

### Equipment and Supplies

#### Recommended Equipment

Ladder

Back brace

OSHA Handbook

Hazard Communication Notebook (including MSDS)

Lights (kit or hanging)

Heat-resistant gloves

#### \*Replacement lamps

Computers: one per student, with audio output and optimized to run appropriate production software (audio, video, word processing, and graphics)

Microphones: lavalier, handheld, wireless, and shotgun

Headphones: one per student

Camera: one per every four students, with external microphone inputs, input headphone jack, and manual adjustment options

Replacement batteries and chargers, one per camera

#### \*Tapes or other storage media for cameras

Tripod, one per camera

Video switcher and audio mixing board with appropriate cables

Portable digital audio recorders

External media storage

Appropriate cables and adapters for all equipment

Toolbox with standard set of tools

#### \*Supplies

#### Studio Equipment Options

Studio monitors

Teleprompter

Lights

Cameras with video monitors

Two-way communication system

Microphones

Cable snake

Extension cords

#### Recommended square footage

Minimum 2500 square feet