Microphones and PA Systems

- **Portable sound systems** - reinforce sound to an indoor or outdoor audience
- **Handheld P.A. speakers** - to reinforce a lecturer’s speaking voice to a smaller group
- **Micro P.A. Speaker** - lightweight, battery operated unit, for portable sound reinforcement
- **Mini Sound Systems** - sound reinforcement from a device to smaller groups
- **Conference Microphone PA System** - Daisy-chained portable sound system designed for panel discussion
- **Wireless lavaliere microphones** - clips to speaker’s lapel for non-tethered speaking
- **Wired lavaliere microphones** - clips to speaker’s lapel for clearer, more consistent audio
- **Handheld wireless microphones** - Hand held usage or with a microphone stand for non-tethered speaking
- **Handheld wired microphones** - Hand held usage or with a microphone stand for clearer, more consistent audio
- **USB condenser microphones** - wired microphone for recording audio directly into a computer via a USB port
- **USB wireless mic** - lavaliere microphone clips to a speaker’s lapel for recording into a computer via USB

Cables

- **Audio cables** - For sending audio signals between devices
- **Video cables** - For sending video signals between devices
- **Ethernet cables** - Access the internet via a network jack
- **DVI cables** - to connect select computers to certain projection systems
- **USB Cables** - Connect standard peripherals to a computer
- **Firewire Cables** - IEEE 1394 standard to connect to high storage capacity peripherals
- **VGA (monitor) cables** - standard monitor cable to connect a computer to a projection system
- **AC power cables** - For common grounded electronics
- **Ground adapters** - Converts 3 prong grounded power cables for use in 2 prong outlets
- **Extension cords** - 25', 16 gauge
- **Power strips (surge protectors)** - 6 outlet multi strip
- **HDMI Cables** - For connecting devices enabled with high definition multimedia interfaces

Other Accessories

- **Portable table top lecterns** - Forms a lectern for presenter’s notes to rest in an area with a flat surface
- **Portable free standing lectern** - Self sufficient lectern for presenter’s notes in an open presentation space
- **HDTV** - High definition LCD monitor with TV tuner
- **Dissolve units** - Seamlessly interchange between two different 35mm slide shows
- **35mm wired remotes** - Wired remotes for 35mm slide projectors
- **35mm RF remotes** - Wireless remotes for 35mm slide projectors
- **35mm lenses** - Long or short throw for varying distances
- **Slide carousels** - Standard 80 slots for 35mm slides
- **Film reels** - Spools a 16mm film in reel-to-reel usage
- **Laser pointers** - Low wavelength laser pointers to enhance your presentation
- **Mini laser pointers** - Smaller pointers with a higher wavelength
- **2 Way radios** - For short range 2 way communication
- **Tripods** - Secure to a camcorder or still camera for stable and consistent pans & tilts during a recording or pictures
- **Canvas carry bags** - Messenger style bag to transport A/V equipment
- **Caption decoders** - Decode captioning text on any video tape that is caption enabled for the hearing impaired
- **Instant easels** - Easel skeleton for resting poster boards
- **Tripod screens** - Portable 6' projection screen for usage in spaces without installed equipment
- **Table top screens** - Table top 3' projection screen for a smaller presentation in a conference room style setting
- **Hanging projection screens** - Mountable projection screen for areas with fixed equipment
- **Table top microphone stands** - For resting a microphone in a panel discussion style format
- **Boom stands** - Used to position a hand held microphone
- **Camcorder battery chargers** - Recharge compatible batteries for mini DV or HDD camcorders

Audio Visual Services

Javits Lecture Center - Room 104
(631) 632-9400
avservices@stonybrook.edu

Equipment Available for Loan

Stony Brook University

Audio Visual Services
Javits Lecture Center - Room 104
Stony Brook, NY 11794-2699
(631) 632-9400
avservices@stonybrook.edu
The **Audio Visual Service Counter** provides portable equipment to Faculty and full time Staff for classroom instruction and lecture based events. To reserve this equipment, or inquire about other available equipment, please contact us at *(631) 632-9400* or stop in at the **AV Services Office** in the Javits Lecture Center - Room 104.

Our inventory is available to support a wide variety of educational uses with equipment such as:

### Computers and Computer Accessories
- **Laptop computers (Windows & Macintosh)** - To connect to a media system for presentations
- **Tablet PCs** - PC with convertible slate for wireless operation and writing using a stylus pen
- **CD burners** - Copy up to 700MB of data to a blank CD-R
- **DVD burners** - Copy up to 4.7GB of data to a blank DVD-R
- **ZIP drives** - Access data from a 100 or 250MB Zip disk
- **Floppy drives** - Access information from a 3.5” diskette
- **Wireless network cards** - Enable a PC with wireless internet
- **USB Hubs** - Connect multiple USB devices into one USB port
- **Wireless mice** - RF remotes, to control mouse functions at a distance
- **Wireless presentation remotes** - RF navigators for use with Powerpoint
- **Wireless keyboards** - Type from a distance during a presentation
- **Bluetooth writing slates** - AirLiner tablets, for use with SMART notebook software
- **Student Response System** - Portable kit of 25 Turning Point® transmitter “clickers” and one receiver used to compile interactive, wireless responses from students onto any computer enabled with the associated software
- **Media card readers** - To retrieve information from a multimedia card (CF, SD, XD, Pro Duo, etc.)
- **Ethernet hubs** - Connect multiple computers into one network connection
- **USB Speakers** - Enhance computer audio to levels greater than the internal speakers on a laptop
- **Portable USB Hard Drive** - 200 GB storage device for moving large files between computers
- **Apple display adapters** - Turn a non-standard display port on a MAC into VGA or DVI
- **Mouse pads** - Improve tracking and provide support while using a mouse
- **USB Lamp** - Illuminate your workspace with this USB powered lighting device

### AV Services Office • Javits Lecture Center - Room 104 • *(631) 632-9400* • avservices@stonybrook.edu

### Video Projection Options
- **TV/VHS/DVD combo** - All in one video unit for transport
- **TV/VCRs** - Ideal for simple video monitoring purposes
- **Data (Multimedia) projectors (LCD & DLP)** - Primarily used for projection from any computer
- **DVD projectors** - Multimedia projector with integrated DVD player and stereo speakers
- **VHS projectors** - Multimedia projector with integrated VHS unit and speakers
- **Overhead projectors** - To project transparency sheets
- **Opaque projectors** - To project images of a 3D object
- **35mm Slide projectors** - For showing slides stored in a standard 80 slot carousel tray
- **16mm film projectors** - plays moving images stored on 16 gauge analog film
- **Super 8 film projectors** - plays moving images recorded on 8 gauge analog film
- **Document cameras (visualizers)** - To project images of a 3D item to an audience through a multimedia (data) projector

### Audio Players / Recorders
- **CD Players** - To play commercial or burned music on CDs
- **CD Recorders** - Burn music or audio onto a recordable CD
- **Cassette Recorders** - dub audio between analog cassettes
- **Record Players** - play audio recorded on the vinyl format
- **Mini Cassette Recorders** - record audio onto a mini cassette
- **Digital Recorders** - record audio to a Compact Flash card
- **Micro Digital Recorders** - digitally record audio with a handheld recorder
- **CD/Cassette Combination Units** - Play audio media from different formats with the same portable unit
- **Portable Assisted Listening Devices** - amplify ambient room audio for the hearing impaired
- **Headphones** - listen to audio from a device privately
- **Mixers** - mix and blend incoming audio from multiple devices
- **Digital Mixers** - Dock an iPod to mix and record incoming audio from multiple sources

### Video Players / Recorders and Cameras
- **VHS players** - Plays standard North American, Japanese, and Korean VCR (VHS) tapes
- **DVD players** - Plays standard Region 1 DVDs
- **VHS/DVD combination players** - Both a VHS and DVD player in one unit
- **Laserdisc players** - Plays optical video discs
- **Webcams** - Broadcast video over the internet via a USB port
- **Hi-8 deck** - Play tapes from the analog camcorder format
- **VHS-C playbacks** - Play a VHS-C tape in a standard VHS player
- **PAL format players** - Play a VCR tape from Western Europe or China
- **SECAM format players** - Play a VCR tape from Eastern Europe or parts of the Middle East
- **Multiregional DVD players** - Play a DVD from any of the coded DVD regions in the world
- **DVD recorders** - Transfer video to a recordable DVD
- **Mini DV Players** - Play a tape recorded on a mini DV camera without transferring
- **VHS camcorders** - Records video onto a full size VHS tape
- **Hard disc drive (HDD) camcorders** - Records video directly onto an internal hard drive and saves as a file
- **High definition (HD) camcorders** - Consumer level camcorders that record in full resolution high definition for crisp, high quality video
- **Micro Digital camcorders** - Low resolution “point-and-shoot” camcorders for recording short video snippets
- **Mini DV camcorders** - Camcorders which record on the digital video tape format
- **Flash Memory camcorders** - Flash memory based camcorders are smaller, lighter, faster and more convenient
- **Digital Still cameras** - Take pictures and save them as digital files