# TABLE OF CONTENTS

1.0 EXECUTIVE SUMMARY
   1.1 Background 1
   1.2 Purpose of Report 1
   1.3 Information Gathering 1
   1.4 Contributors 2
   1.5 Facilities Tour 3
   1.6 Recommendations Summary 4

2.0 DEFINITIONS
   2.1 Infrastructure vs. Equipment 5
   2.2 Presentation Systems 5
   2.3 Videoconferencing Systems 5
   2.4 Course Capture 5
   2.5 Broadcast Systems 5
   2.6 Assistive Listening Systems 6
   2.7 Simultaneous Interpretation Systems 6
   2.8 Audiovisual Control Systems 6
   2.9 Remote Management 7

3.0 OBSERVATIONS & FINDINGS
   3.1 User Interfaces 8
   3.2 Lecterns 10
   3.3 Projectors 11
   3.4 System Functional Consistency 12
   3.5 System Design & Integration Consistency 12
   3.6 Laptop Computer Interfacing 12
   3.7 Source Devices 12
   3.8 Classroom Capture 13
   3.9 Classroom Lighting 13
   3.10 Acoustics 14
   3.11 Personnel 15

4.0 AUDIOVISUAL SYSTEM HIERARCHY
   4.1 Notes and Definitions 16
   4.2 Drawings 16
   4.3 Budget 16
   4.4 Tier I – Small Classroom 17
   4.5 Tier IIA – Standard Lecture 18
   4.6 Tier IIB – Standard Lecture + Capture 20
   4.7 Tier IIIA – VTC Conference Room 22
   4.8 Tier IIIB – VTC Classroom 24
   4.9 Tier IV – All other course or client-specific designs: 27

5.0 SCOPES OF WORK
   5.1 Items and Tasks Furnished by the AV Designer/Consultant 29
   5.2 Items and Tasks Furnished by the General Contractor 29
   5.3 Items and Tasks Furnished by the Audiovisual Contractor 29
   5.4 Items and Tasks Furnished by Others 30
1.0 EXECUTIVE SUMMARY

1.1 Background

Acentech is an independent consulting firm specializing in architectural acoustics and the design of advanced sound, audiovisual, multimedia, videoconferencing systems. In order to provide unbiased consulting and design services, Acentech does not sell or install equipment and does not represent any dealer, distributor, or manufacturer of audiovisual or telecommunications equipment.

1.2 Purpose of Report

- To provide a baseline assessment of AV technology in spaces maintained by ETS, including video conferencing installations, class capture / videoconferencing systems, user interfaces, projection systems, sound systems, and lighting.
- To create a written set of AV technology recommendations for upgrades to existing classroom and learning space types for reference by ETS and the UCSF facilities department with future classroom construction / renovation projects, including drawings supporting the above general AV recommendations.
- This report does not attempt to serve as a general audiovisual systems design guide or training manual. Professional sound, video, control, videoconferencing, and streaming media systems design are complex and broad disciplines, and require extensive study and experience to master. We recommend the following reference guides for education, training, and planning purposes:
  - Society for College and University Planning, 2000, Technology Driven Planning: Principles to Practice, Ann Arbor, MI
  - National Institute of Building Sciences, 2008, United States National CAD Standard, Washington, DC

1.3 Information Gathering

This program is based on information, requirements, and issues identified from:

- UCSF ESAC Strategic Plan - June 2008
- UCSF ESAC Report on Education Technology Infrastructure - March 31, 2010
- 05/16/2011: Parnassus campus classroom tour
  ETC staff interview meeting
  TLC and Kanbar tour
- 05/17/2011: Mission Bay campus tour
  Mission Bay faculty and staff interview meeting
  Mt. Zion campus tour
- 05/18/2011: Parnassus facilities tour
  Faculty interview meeting
  Student interview meeting
  Administrators interview meeting
- 05/19/2011: Laurel Heights campus tour
- Various correspondence and e-mail through 6/24/2011.
1.4 Contributors

The following personnel generously provided their time, comments, expertise, and guidance in the findings of this report:

Students

- Amanda Angelotti  Medicine
- Amrit Dosanjh  Medicine
- Caroline Linsay  Medicine
- Joshua Powers  Nursing
- Pan Pan Wong  Medicine

Faculty

- Tina Brock  Pharmacy
- Mark Dellinges  Dentistry
- Ann Dobson  Library
- Jeff Kilmer  Nursing
- Chandler Mayfield  Medicine
- Gail Persily  Library
- Michael Quirk  Kanbar Center
- Kevin Souza  Medicine
- Kimberly Topp  Physical Therapy
- Brian Waring  Library
- Kevin Yeung  SIS

Administration

- Heather Alden  Academic Senate
- Jeff Angst  Telemedicine
- Opinder Bawa  Telemedicine
- Joe Castro  Vice Chancellor
- Elazar Harel  CIO
- David Irby  Medicine
- Jon Johnson  Director of IT for Graduate Division, Mission Bay
- Helen Loeser  Medicine
- Patti Mitchell  Campus Planning
- Dorothy Perry  Dentistry

Educational Technology Services

- Kyle Van Auker  Video Producer
- Isaac Conway-Stenzel  Classroom Support Technician
- John DeAngelo  Director
- Matt Epperson  Operations Manager
- Peter Furlotte  Video Conference Coordinator
- Philip Hutchison  Programmer/Analyst III
- Henry Kyberg  Assistant Television Engineer
- Benjamin Wallen  Principal Television Producer
- Bret Whittman  Assistant Television Engineer
1.5 Facilities Tour

During the week of April 15, 2011, Acentech toured the Parnassus, Mission Bay, Mt. Zion and Laurel Heights campuses at USCF to assess the current state of Audiovisual (AV) technology currently in use. The tour included over thirty-five learning spaces of various sizes, types, configurations, and age, which represented new construction and major renovation projects, as well as upgrades to legacy systems, and included assessments of the following spaces:

1. **Parnassus Campus:**
   - ETC Offices, 513 Parnassus Ave.
   - Clinical Sciences Building
     - C517 & C701
     - Anatomy lab (unavailable)
   - Cole Hall
     - M0156C Auditorium
     - S214 Classroom
   - Collaborative Learning Environment / CLE
     - CL 223 & CL 230
     - Technology Commons
     - Lobby
     - Server Room
     - SIM Labs
   - Health Sciences West
     - Auditoria 300, 301, 302, 303 & Core
     - S159, S160, S161 Seminar Rooms
   - Nursing Building
     - N225 Lecture Hall,
     - N729, SB20, SB22
   - University Hall Building
     - N417 – Tolland Hall
     - U456, U460 & U506
     - U70 Quiet Room (unavailable)

2. **Mission Bay Campus**
   - Helen Diller Cancer Research Building
     - Bakar Auditorium
   - Genentech Building
     - 106 Byers Auditorium
     - 114 Wilsey Seminar Room
     - S202, S204 & S261
   - Pottruck Auditorium
   - Quantitative Biosciences / QB3
     - BH Conference Room 215
     - Conference Rooms 211 & 212

3. **Mt. Zion Campus**
   - UCSF Medical Center
     - C106
     - Herbst Hall
     - H3805 (unavailable)

4. **Laurel Heights**
   - Conference Center
     - Auditorium
1.6 Recommendations Summary

The audiovisual systems observed at the four UCSF campuses are of varying age and history, and indicate a wide variety of design approaches, user interfaces, equipment, installation practices, and functionality. In general, our recommendations are to standardize the planning, design, equipment, integration, and maintenance of all UCSF AV assets, regardless of the location, designer or installer.

- In order to streamline design decisions and standardize AV requirements, a multi-level AV configuration hierarchy is proposed within this report.
- In order to provide a more uniform user experience and consistent level of expectations, we recommend that all classrooms, seminar and conference rooms with less than 25 seats receive nearly identical systems, including a standardized user interface and functional configuration.
- We recommend that the design hierarchy be employed in all new projects, as well as upgrades to existing systems. We do not recommend that existing working systems be dismantled solely to conform to the new standard.
- We recommend that all new systems provide user laptop connectivity for digital video (HDMI, DisplayPort, DVI) as well as legacy analog VGA + audio.
- We recommend that all new and upgraded AV systems be capable of displaying HD images in widescreen (16:9 or 16:10) image format.
- In order to reduce technical training and parts inventories, and to streamline service and maintenance, we recommend that major equipment categories (projectors, control systems, routing, mixing, amplification, etc.) be standardized on one major, financially stable manufacturer.
- To address the trend towards curricular and archival recording of all classroom activities, we recommend that all classrooms and lecture halls over 25 seats be outfitted with electrical infrastructure (conduit, junction boxes, AC power) for future classroom capture / web streaming equipment.
- We recommend that the design of AV systems be considered and fully integrated early in the design process of any new major renovation or construction project, i.e., during the pre-schematic or schematic design phase.
- We recommend that ETS be involved early and continuously in the design of any renovation or new construction project where AV systems that ETS may eventually support are planned.
- We recommend that all ETS employees achieve and maintain InfoComm CTS, CTS-D or CTS-I certifications, as well as manufacturer technical training for the products that they support.
- We recommend that all major renovation or new construction projects employ the ANSI/ASA 12.60 2010 /Part 1 American National Standard Acoustical Performance Criteria, Design Requirements, and Guidelines for Schools, Part 1: Permanent Schools.
- We recommend that the ANSI/InfoComm 2M-2010 Standard Guide for Audiovisual Systems Design and Coordination Processes be implemented in all AV systems design and integration projects.
- We recommend that a written protocol be developed for the design, review, signoff, and ownership of all programming code developed for AV systems at UCSF. This should include Crestron programming code and touch panel layouts, and any custom DSP, routing and switching code developed for AV systems.
- We recommend that a formal digital archive be deployed for all systems documentation and programming files.
- We recommend that all new major renovations or new construction projects include a budget for extended preventive maintenance and P&L warranties for AV installations and equipment for up to five years after systems acceptance.
- We recommend that a schedule of regular cleaning, preventive maintenance, and repair be developed for existing AV systems.
- We recommend that Crestron RoomView remote management software be expanded to include all AV systems installation under the purview of ETS.
2.0 DEFINITIONS

2.1 Infrastructure vs. Equipment

The distinction between infrastructure and equipment must be emphasized:

Infrastructure is part of the building construction and includes conduit, raceways, junction and device boxes, as well as electrical power and grounding specified exclusively for audiovisual systems cabling and equipment. Properly designed AV infrastructure allows for not only the installation of the initially specified equipment, but for the evolution of the systems over many years. If proper infrastructure is provided, additional capabilities and equipment can be added later as technology progresses.

Equipment refers to the devices that can be connected through the infrastructure. Equipment includes microphones, loudspeakers, mixers, signal processing gear, video projectors, plasma displays, cameras, playback decks, AV control systems, patch bays, equipment racks, and many other devices that comprise an AV system.

One thing is certain – equipment will change over the life of the room as user needs and technology change. For this reason, infrastructure is the key to the long-term success of a thoughtfully conceived AV design project because it governs what can and cannot be easily installed in the future.

2.2 Presentation Systems

Presentation systems are the source, routing, and display devices that provide highly intelligible communication of speech, music, information, and graphics to groups of people. This includes equipment such as microphones, loudspeakers, video projectors, flat panel displays, computers, and the interfacing, mixing, routing and control equipment that connects these devices together and allows the user to select the appropriate sources and operate the system.

2.3 Videoconferencing Systems

Videoconferencing (VTC) is generally defined at real-time, two-way (symmetric) audio video communications. Video conferencing systems are typically comprised of hardware or software CODECs (coder/encoders), cameras, microphones, Audio Echo Cancellers (AECs), routing, switching, and display equipment. Professionally designed VTC rooms typically include specialized lighting designed for video, acoustics designed for low background noise and reverberation, and interior finishes that complement compressed video, i.e. light, monochromatic surfaces with little or no patterning.

2.4 Course Capture

Course capture is generally defined as a one-way, delayed (asynchronous) audio, video and computer data file that can be archived, edited, and posted to a web streaming server for later viewing. Some course capture devices can stream and record simultaneously, and are therefore considered synchronous devices, however the communications is still one-way, with no ability to communicate in real time with the far end participants.

2.5 Broadcast Systems

Broadcast quality equipment and systems generally mean audio and video devices (cameras, video tape recorders and editing equipment) of the highest quality, specifically designed for the recording, editing, and production at the commercial level, such as in network television studios.
In general, broadcast quality equipment is an order of magnitude more expensive than “professional” quality equipment, and will be specified for this project only where necessary.

2.6 Assistive Listening Systems

Permanently installed Assistive Listening Systems (ALS) are required by the ADA (American with Disabilities Act), a 1990 federal law that forbids discrimination against persons who are handicapped. A 2010 revision states, “In each assembly area where audible communication is integral to the use of the space, an assistive listening system shall be provided” in the following quantities and versions:

<table>
<thead>
<tr>
<th>Capacity of Seating in Assembly Area</th>
<th>Minimum Number of Required Receivers</th>
<th>Minimum Number of Required Receivers Required to be Hearing-aid Compatible</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 or less</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>51 to 200</td>
<td>2, plus 1 per 25 seats over 50 seats¹</td>
<td>2</td>
</tr>
<tr>
<td>201 to 500</td>
<td>2, plus 1 per 25 seats over 50 seats¹</td>
<td>1 per 4 receivers¹</td>
</tr>
<tr>
<td>501 to 1000</td>
<td>20, plus 1 per 33 seats over 500 seats¹</td>
<td>1 per 4 receivers¹</td>
</tr>
<tr>
<td>1001 to 2000</td>
<td>35, plus 1 per 50 seats over 1000 seats¹</td>
<td>1 per 4 receivers¹</td>
</tr>
<tr>
<td>2001 and over</td>
<td>55 plus 1 per 100 seats over 2000 seats¹</td>
<td>1 per 4 receivers¹</td>
</tr>
</tbody>
</table>

¹Or fraction thereof.

The term “assembly area” includes facilities used for entertainment, educational, or civic gatherings. Additionally, courtrooms are required to support Assistive Listening systems regardless of whether or not an installed sound system exists.

2.7 Simultaneous Interpretation Systems

Simultaneous interpretation (SI) systems are audio and video equipment that allows group participants speaking different languages to understand and interact with each other in a group through a multi-lingual interpreter. These systems typically include microphones, audio routing equipment, headsets, receivers, transmitters, and video monitors, as well as one or more sound-isolated booths for the interpreters.

2.8 Audiovisual Control Systems

Audiovisual control systems are required to centralize the operation of the various functions of the AV system. This includes environmental controls such as lighting presets and shade and drape controls, as well as audiovisual functions such as system and projector power, source device selection and media transport controls, audio volume controls, and many other operational functions identified by the design team before the equipment is installed.

Advanced functions of the AV control system include multi-level password protection for system operation to prevent unauthorized use, control of automatic system shut-down sequences (to reduce unnecessary wear and tear), and a help system interface for user experiencing technical problems (see below).
2.9 Remote Management

Crestron e-Control™ and RoomView™ are network-based software systems that allow the monitoring and remote operation of AV systems via the campus LAN and the Internet. These systems allow technical personnel to operate audiovisual systems in remote locations from any computer with a web browser and an authorized password. Custom programming is required to create the user interface web pages, and to configure and implement this software.

The features of remote management systems include:

- Real-time monitoring of system status, including notification of imminent problems in certain devices such as projectors, before they fail.
- A help system for users, with immediate response and feedback capability through the Touch Panels.
- A method of asset management by tracking equipment usage in real time.
3.0 OBSERVATIONS & FINDINGS

3.1 User Interfaces

The most striking and concerning aspect of the tour was the disparity of user interface controllers which ranged from sophisticated touch-screens to small push button control panels with dissimilar operational and nomenclature consistency.

ADDENDUM 1 attached to this report is a documentation sample of a typical professional AV control checklist, programming timeline, process flowchart, specification signoff sheet, and user manual. Additional resources and full versions of the samples can be downloaded from: http://www.controlconcepts.net/resources/ (courtesy Control Concepts, Inc., Fair Lawn, NJ).

Below are a few examples of the various user interfaces currently in use at UCSF:

Parnassus Campus, Cole Hall:  

Parnassus, CLE SIM Lab:

Parnassus Campus, Tolland Hall: 

Mission Bay, Bakar Auditorium:
3.2 Lecterns

We also observed an apparent disparity between lectern millwork designs. This may reflect the lack of a current campus standard for lecterns and/or the influence of various millworkers and architects on different projects at different time periods: Inconsistent lectern designs impose varying ergonomic configurations and therefore dissimilar user controls, display monitors, and ultimately, AV systems design and support:

Parnassus Campus, C701:

Parnassus Campus, M0156C Auditorium:

Parnassus, N225 Lecture Hall:

Laurel Heights S21 Auditorium:

Parnassus Campus, M0156C Auditorium:
3.3 Projectors

With some exceptions, we observed the use of Panasonic video projectors throughout the campus. Projector and display consistency allows ETS to maintain a supply of replacement projectors that can be swapped out, as well as a limited inventory of replacement lamps and parts. Other advantages are streamlined repair protocols, bulk pricing and manufacturer rebates. This methodology should be continued.

Clinical Sciences C17:  University Hall U506:

Nursing N225 lecture Hall  Pottruck Auditorium:
3.4 System Functional Consistency

Another notable concern was the apparent lack of system functional consistency, particularly for simple classroom design. There are many factors that contribute to inconsistent design, including specific user requirements, technology obsolescence, different designers and installers, architectural / room shape constraints, design work flow, and conflicting project requirements.

We recommend that a UCSF Campus Classroom Design Standard be established as a template for several typical learning space types. The standard can be applied to major and minor renovations as well and any new projects to assist with streamlining the design process, guiding architects, consultants and AV designers, and reducing time-consuming design charrettes. The standard can be applied whether the systems are designed and built by UCSF personnel, a professional integrator, or by a consultant as part of a major construction project.

3.5 System Design & Integration Consistency

We recommend that the AV design protocol be standardized using the ANSI-InfoComm Standard Guide for Audiovisual Systems Design and Coordination 2M-2010 as an outline, downloadable at this address: http://webstore.ansi.org/RecordDetail.aspx?sku=ANSI%2FINOCOMM+2M-2010

We also recommend the purchase of the companion Audiovisual Systems Documentation Sample, downloadable at this address: http://webstore.ansi.org/RecordDetail.aspx?sku=icedu-DOCSMPL09

These documents outline and provide industry-accepted samples of the consistent, chronological, and essential steps and documentation required to manage the design process through all phases of the audiovisual design and installation process.

3.6 Laptop Computer Interfacing

In December of 2010, AMD, Dell, Intel, Lenovo, Samsung LG announced that analog VGA outputs on laptops and PCs will no longer be available by 2015. AMD plans to start removing VGA and DVI-I outputs from its computer output chipsets in 2013. The new output and connectivity standard will likely be (digital) DisplayPort 1.2 and HDMI 1.4a.


During our tour we observed that most of the learning spaces did not support direct input of HDMI, DVI-D or DisplayPort. We recommend that digital interfacing and widescreen display, monitoring, and routing be provided in all new learning space AV system designs.

3.7 Source Devices

With the rapid proliferation of laptops, net books, tablet PCs, iPads etc., and the migration toward digital audio and video playback, we recommend minimal use of stand-alone source devices such as video document camera and VCR / CD / DVD, and Bluray playback decks. These devices are quickly outdated, and most modern personal computing devices have software or hardware media players built in. In addition, the “analog sunset” (a provision that restricts the output of decrypted analog video output on Bluray disc players) will take full effect on 1 January 2014:


In small classrooms, we recommend the elimination of stand-alone playback devices altogether to reduce equipment costs for design, installation, maintenance, support, repair, and replacement. We recommend
that small classrooms include connectivity for portable VGA and digital source devices (HDMI, DisplayPort, DVI, etc.), and simplified controls for display power, input select and volume control only.

We do not fully agree with paragraph 2.1.7 Technology-enabled Classrooms from the 2008 ESAC Strategic Plan:

“Classroom Capture Technology-enabled classrooms require, at a minimum, computers and projection, smart podiums, projection screens that are also white boards, digital ink, document cameras, wireless access, and audience response systems. They often require that student have laptops with appropriate software for use in collaboration exercises, and therefore have extensive power outlet availability.”

With the exception of large-screen projection, wireless access, and adequate power outlets for laptops, the current trend in small classroom design is away from extensive installed source equipment. Audience response systems are relatively inexpensive and can be deployed on an as-needed basis and should not be automatically provided in every classroom.

It is our position that in a few short years, all playback media will be digital playback media and the need for dedicated local playback devices will be entirely eclipsed by mobile computing devices. In addition, the requirement for dedicated computers in small classrooms is an expensive and significantly labor-intensive model to support.

3.8 Classroom Capture

We understand that UCSF is considering standardizing on Echo360 or Tandberg for classroom capture for web streaming and archival purposes. At InfoComm 2011 in June, Crestron announced the CAPTURE-HD ($3,800 MSRP) and CAPTURE-HD-PRO ($5,800 MSRP) - new entries in the classroom capture market that hold some promise for relatively affordable, easily integrated classroom recording and streaming. The expected availability of these models is October, 2011.

We expect the demand for classroom capture to grow rapidly and that any new or renovated teaching space with more than 25 seats should be outfitted with infrastructure to support classroom capture, including conduit and electrical infrastructure for an AV equipment rack, one or more PTZ cameras, instructor and audience microphones, and lighting designed for video. However, the equipment need not be installed until the curricular need or user demand is conclusive.

3.9 Classroom Lighting

Modern classroom design typically has a front wall with both writing surfaces and projection or display surfaces. Lighting should be designed to allow for multiple “scenes”, including dimmable general room lighting and independent zones to illuminate or darken the front wall by section to allow combinations of light on writing surfaces and no light on projection and display surfaces.

Small classrooms should include manual dimming sliders with separately zoned circuits for front-of-room and/or projection wall lighting. Further zoning may be required where presentation walls have a combination of writing and projection or display surfaces. Connection to the AV system is not necessary in small classrooms.

Large classrooms and lecture halls should include dimmer packs and programmable lighting with RS-232 interfaces for connection to the AV control system. The AV control systems should provide the user with no more than 5 or 6 lighting presets, typically configured as ALL OFF, ALL ON, PROJECTION, NOTE TAKING, VIDEO, and perhaps a special case preset. More than 6 presets are confusing to the user,
although a separate technician lighting control page may be desirable in an environment where lighting is unusually sophisticated, or where certain light should not be accessible by users, such as a video broadcast studio, theatrical venue, or large videoconferencing venue.

For rooms that will be used for video recording such as course capture and videoconferencing, the following general guidelines should be followed:

- Do not use dark, patterned, or reflective finish materials, including millwork, tables, and chairs.
- Contrast ratio - environment to people: front wall = 4-5:1, side/back walls = 3-4:1
- Keep the ceiling finishes light, especially when using an indirect lighting solution.
- For videoconferencing, design for 45-75 footcandles.
- For course capture, design for 40-55 footcandles.
- Use high color rendering fluorescent luminaires at minimum 3,500 Kelvin color temperature.
- Halogen or incandescent point source luminaires should be avoided.
- Any windows, clerestories, or skylights should have 100% light blocking shades in addition to any room darkening shades provided.

### 3.10 Acoustics

A recurring issue was the difficulty in achieving acceptable intelligibility of speech audio for video conferencing, video streaming, and archival recording. Many of the learning spaces visited exhibited high background and adjacency noise levels due to loud HVAC systems, street traffic, and lack of properly isolated doors and windows. In addition, many rooms lacked interior acoustic treatment to reduce speech reverberation.


In general, we recommend the following guidelines be followed:

1. 35dBA (or NC-30 equivalent) maximum background sound level (per ANSI 12.60 2010) in small classrooms where regular audio or audio/video recording is not expected.
2. 30dBA (or NC-25 equivalent) maximum background sound level (better than ANSI 12.60 2010) in lecture halls, auditoria, conference, seminar and meeting rooms where regular audio or audio/video recording is expected.
3. RT60 (Reverberation Time) of less than 0.6 seconds (per ANSI S12.60 2010)
4. For noise isolation requirements refer to ANSI 12.60 2010, section 5.4.
3.11 Personnel

We were pleased to observe the technical depth and diversity in the current Technology Services staff including specialists in networking, classroom capture, AV system design, Crestron programming and touch panel design, instructional support, help desk support, troubleshooting, maintenance, & repair, and system installation were evident. We recommend that this foundation be strengthened and expanded with additional training and certification from InfoComm, Crestron, Extron, Tandberg, ClearOne, and other major manufactures.

As a non-manufacturer specific technical foundation, we recommend the InfoComm CTS Program: [http://www.infocomm.org/cps/rde/xchg/infocomm/hs.xsl/7009.htm](http://www.infocomm.org/cps/rde/xchg/infocomm/hs.xsl/7009.htm)


We recommend that all other personnel on the Technology Services Staff achieve InfoComm CTS certification: [http://www.infocomm.org/cps/rde/xbcrlt/infocomm/Cert_Handbook_CTS.pdf](http://www.infocomm.org/cps/rde/xbcrlt/infocomm/Cert_Handbook_CTS.pdf)

Additional recommended manufacturer certifications include:

Crestron: [http://www.crestron.com/training](http://www.crestron.com/training)

Extron: [http://www.extron.com/training/index.aspx](http://www.extron.com/training/index.aspx)

Tandberg: [http://www.telepresenceu.com/course/category.php?id=0&type=all](http://www.telepresenceu.com/course/category.php?id=0&type=all)

4.0 AUDIOVISUAL SYSTEM HIERARCHY

4.1 Notes and Definitions

The following outline is not a technical specification and is insufficient to design, bid, or build an AV system. Except where useful to illustrate a standard of performance or a specific campus standard, equipment manufacturers and model numbers are not used.

*Permanently installed* refers to equipment that is part of the room systems and cannot easily be removed for use elsewhere.

*Portable* refers to equipment that is available for connection at one or more locations, but is not hard-wired to the system. Portable equipment can be disconnected by the user or technical personnel and stored or used with systems elsewhere in the facility.

*Future Provisions* refers to equipment that may be purchased and used or installed at a future date.

*OFE (Owner Furnished Equipment)* refers to equipment that is either already owned by UCSF, or may be purchased in the future as needs arise. The terms CFE (Client Furnished Equipment) and FBO (Furnished by Owner or Others) are common equivalent abbreviations.

4.2 Drawings

*ADDENDUM 2* attached to this report includes schematic drawings produced to indicate the general design of the systems outlined in the hierarchy. These drawings indicate the general connectivity and relationship of equipment within the system, but do not represent a complete design, and do not represent any particular space at UCSF.

The drawings are provided as a general guide for the designer and must be vetted against the actual programmatic requirements, equipment models selected, architectural attributes, and many other technical specifics of the design and integration of the AV systems.

4.3 Budget

The equipment lists provided follow the general design of the systems outlined in the hierarchy. The lists are provided for budgeting purposes, and reflect a general level of systems design. The presence or absence of accessory items is not definitive and must be reviewed and adjusted before design and bid documents are finalized.

The individual and sectional prices listed in the budget estimates represent manufacturer suggested retail prices (MSRP) and include installation labor costs. These figures assume that equipment will be priced at a discount from list price, and incorporates the costs associated with engineering, installation, documentation, training, and on-site maintenance for one year.

The greatest variable is installation cost which is dependent on factors such as site conditions, divisions of work between audiovisual and other subcontractors, local market conditions, and project requirements for union labor. These estimates assume that union labor will be required for on-site installation work during major building construction projects.
4.4 Tier I – Small Classroom

1. General room attributes
   a. Approximately 25 seats or less
   b. Manual lighting control
   c. Manual pull-down screen or manually operated motorized screen control
   d. Manually controlled shades and drapes (if applicable)
   e. No permanently installed computer, equipment racks or source equipment
   f. Ceramic whiteboards (no vinyl or laminates)
   g. Permanently mounted AV system operation instruction and help desk signage

2. Electrical infrastructure to support the AV system, including:
   a. Conduit, junction boxes, stub-ups and pull strings to support the AV system including
      but not limited to the display, projector, wall and floor boxes, as applicable
   b. All conduit to be rigid metallic type, no PVC
   c. All AV power on same phase
   d. Wired data receptacles as needed
   e. Scrub water approved AV floor boxes with adjustable internal brackets, separate
      access and cable exit hatches and rubber gadgets (FSR FL-500P-6 or FL-600P-6)
   f. Blocking and structural support provided for projection screens, projectors, displays,
      loudspeakers, cameras and other surface-mounted devices per California State and
      local seismic building codes.
   g. Dimmable lighting zoned for presentations (separately switchable zone at display wall)
   h. Adequate AC power receptacles for all student laptops with minimal trip hazards
   i. Adequate wireless UCSF LAN/Internet access

3. Acoustical Requirements:
   a. 35dBA (or NC-30 equivalent) maximum background sound level (per ANSI 12.60
      2010)
   b. RT60 of less than 0.6 seconds (per ANSI S12.60 2010)
   c. For noise isolation requirements refer to ANSI 12.60 2010, section 5.4.

4. Single HD Display (Flat Panel or Front Projection) with:
   a. Junction box and conduit to control panel and input receptacle
   b. Ethernet connectivity for Crestron RoomView
   c. Minimum native resolution: 1,280 x 800 pixels
   d. Maximum scaled resolution: 1,920 x 1,200 pixels
   e. Wall-mounted stereo playback loudspeakers for video projectors; internal or add-on
      playback loudspeakers for flat panel displays.
   f. Theft security (projector cage, lockable mount / cable with Wobble detector)

5. Wall or Table-mounted wired control panel (Crestron MPC-M10) with:
   a. Projector on/off
   b. Input select
   c. Volume control

6. Wall or table-mounted wired laptop connectivity with
   a. DisplayPort / HDMI laptop input
   b. VGA + Audio legacy input
   c. Duplex AC power receptacle
   d. Wired Ethernet receptacle

7. No speech support microphones or loudspeakers
4.5 Tier IIA – Standard Lecture

1. General room attributes:
   a. Generally greater than 25 seats
   b. Motorized projection screen with low-voltage interface and 3-button wall control
   c. Manual or motorized shade/drape controls as applicable
   d. Interior finishes appropriate for video recording (no patterned or dark backgrounds)
   e. Instructor lectern with:
      i. Wired gooseneck microphone
      ii. Dimmable LED reading lamp (LittleLite L18 or similar)
      iii. Tilt-mount wired LCD touch panel.
      iv. HDMI laptop input
      v. VGA + Audio laptop input
      vi. Duplex power receptacle
      vii. Wired Ethernet receptacle and
      viii. Dedicated room computer
      ix. Other equipment and accessories specified by the University
   f. Ceramic whiteboards (no vinyl or laminates)
   g. Permanently mounted AV system operation instruction and help desk signage

2. Electrical infrastructure to support the AV system, including:
   a. Conduit, junction boxes, stub-ups and pull strings to support the AV system including but not limited to the AV rack, lectern, displays, projection screens, lighting dimmers and shade motors, as applicable
   b. All conduit and junction boxes to be rigid metallic type, no PVC or plastic
   c. All AV power on same phase
   d. Wired data receptacles as needed
   e. Scrub water approved AV floor boxes with adjustable internal brackets, separate access and cable exit hatches and rubber gadgets (FSR FL-500P-6 or FL-600P-6)
   f. Blocking and structural support provided for projection screens, projectors, displays, loudspeakers, cameras and other surface-mounted devices per California State and local seismic building codes.
   g. Dimmable lighting zoned for presentations (separately switchable zone(s) at display wall)
   h. Adequate AC power receptacles for all student laptops with minimal trip hazards
   i. Adequate wireless UCSF LAN/Internet access

3. Acoustical Requirements:
   a. 35dBA (or NC-30 equivalent) maximum background sound level (per ANSI 12.60 2010)
   b. RT60 of less than 0.6 seconds (per ANSI S12.60 2010)
   c. For noise isolation requirements refer to ANSI 12.60 2010, section 5.4.

4. Single or dual HD Display (Flat Panel or Front Projection) with:
   a. Minimum native resolution 1,280 x 800
   b. Maximum scaled resolution – 1,920 x 1,200
   c. Theft security (projector cage, lockable mount / cable with Wobble detector)

5. Instructor Speech Support:
   a. Minimum two channel wireless lapel microphone system (true diversity, frequency agile type (Shure UHF-R or similar)
   b. Flush-mount ceiling loudspeakers to amplify instructor speech
   c. ADA-compliant Assistive Listening System (ALS)
6. Tilt-mount wired 6" LCD touch panel (Crestron TPS-6 or similar) with:
   a. Standard UCSF branding & color scheme
   b. UCSF standard logical, intuitive controls
   c. Crestron e-Control if requested by ETS
   d. Password protection/levels:
      i. User (students & guests)
      ii. Advanced User (faculty)
      iii. Technician
   e. Environment controls
      i. Projection screen(s) up/down
      ii. Lighting presets
      iii. Shade/drape control (if applicable)
   f. System on/off
   g. Input select
   h. Source transport control, if applicable
   i. Volume control
7. Equipment rack including:
   a. Adequate service access (30" OSHA minimum)
   b. Ventilation – convection/passive preferred, fan if necessary
   c. Physical security (star-post rack bolts, locking door, etc.)
   d. Control, routing, interfacing, processing, and amplification equipment
   e. Ethernet connectivity for Crestron RoomView
   f. Balanced line level input and output to connect portable equipment
   g. Surge protector with power sequencing to turn audio amplifier(s) on last / off first.
   h. System installation information
      i. Date of installation (month/year)
      ii. Designer (UC/consultant/contractor)
      iii. Installer (UC or contractor)
      iv. Service support contact information
4.6 Tier IIB – Standard Lecture + Capture

1. General room attributes:
   a. Generally greater than 25 seats
   b. Dimmable, zoned lighting appropriate for video recording - high color rendering fluorescent, 3500 Kelvin or higher
   c. Motorized projection screen with low-voltage interface and 3-button wall control
   d. Manual or motorized shade/drape controls as applicable
   e. 100% light control of any exterior windows
   f. Interior finishes appropriate for video recording (no patterned or dark backgrounds)
   g. Instructor lectern with:
      i. Wired gooseneck microphone
      ii. Dimmable LED reading lamp (Littlelite L18 or similar)
      iii. Tilt-mount wired LCD touch panel.
      iv. HDMI laptop input
      v. VGA + Audio laptop input
      vi. Duplex power receptacle
      vii. Wired Ethernet receptacle and
      viii. Dedicated room computer
      ix. AV touch panel controller
      x. Other equipment and accessories specified by the University.
   h. Ceramic whiteboards (no vinyl or laminates)
   i. Permanently mounted AV system operation instruction and help desk signage

2. Electrical infrastructure to support the AV system, including:
   a. Conduit, junction boxes, stub-ups and pull strings to support the AV system including but not limited to the AV rack, lectern, displays, projection screens, lighting dimmers and shade motors, as applicable
   b. All conduit and junction boxes to be rigid metallic type, no PVC or plastic
   c. All AV power on same phase
   d. Wired data receptacles as needed
   e. Scrub water approved AV floor boxes with adjustable internal brackets, separate access and cable exit hatches and rubber gadgets (FSR FL-500P-6 or FL-600P-6)
   f. Blocking and structural support provided for projection screens, projectors, displays, loudspeakers, cameras and other surface-mounted devices per California State and local seismic building codes.
   g. Dimmable lighting zoned for presentations (separately switchable zone(s) at display wall)
   h. Adequate AC power receptacles for all student laptops with minimal trip hazards
   i. Adequate wireless UCSF LAN/Internet access

3. Acoustical Requirements:
   a. 30dBA (or NC-25 equivalent) maximum background sound level (better than ANSI 12.60 2010)
   b. RT60 of less than 0.6 seconds (per ANSI S12.60 2010)
   c. For noise isolation requirements refer to ANSI 12.60 2010, section 5.4.

4. Course capture equipment including:
   a. Rack-mount HD course capture device (1080p, H.264 file format) with:
      i. Uninterruptable power supply (UPS)
      ii. Dedicated Ethernet data drop
   b. One P/T/Z video camera aimed at front wall / instructor
   c. Minimum 8-channel automatic microphone mixer with priority override, noise cancellation and adaptive noise filtering (ClearOne Converge Pro 880 or similar)
   d. Ceiling microphones to pick up audience speech
   e. Control panel page to include course capture record, pause, & stop controls
   f. Wall-mounted “On-Air” indicators clearly visible by all participants within the room.
g. Large digital LED clock visible by all participants

5. Large single or dual HD displays (flat panel or front projection) with:
   a. Minimum native resolution 1,280 x 800
   b. Minimum scaled resolution – 1,920 x 1,200
   c. Theft security (projector cage, lockable mount / cable with Wobble detector)

6. Instructor Speech Support:
   a. Minimum two channel wireless lapel microphone system (true diversity, frequency agile type (Shure UHF-R or similar)
   b. Flush-mount ceiling loudspeakers to amplify instructor speech
   c. ADA-compliant Assistive Listening System (ALS)

7. Tilt-mount wired 6” LCD touch panel (Crestron TPS-6 or similar) with:
   a. Standard UCSF branding & color scheme
   b. UCSF standard logical, intuitive controls
   c. Crestron e-Control if requested by ETS
   d. Password protection/levels:
      i. User (students & guests)
      ii. Advanced User (faculty)
      iii. Technician
   e. Environment controls
      i. Projection screen(s) up/down
      ii. Lighting presets
      iii. Shade/drape control (if applicable)
   f. System on/off
   g. Input select
   h. Source transport control, if applicable
   i. Volume control

8. Equipment rack including:
   a. Adequate service access (30” OSHA minimum)
   b. Ventilation – convection/passive preferred, fan if necessary
   c. Physical security (star-post rack bolts, locking door, etc.)
   d. Control, routing, interfacing, processing, and amplification equipment
   e. Ethernet connectivity for Crestron RoomView
   f. Balanced line level input and output to connect portable equipment
   g. Surge protector with power sequencing to turn audio amplifier(s) on last / off first.
   h. System installation information
      i. Date of installation (month/year)
      ii. Designer (UC/consultant/contractor)
      iii. Installer (UC or contractor)
      iv. Service support contact information
4.7 Tier IIIA – VTC Conference Room

1. General room attributes:
   a. Generally less than 25 seats
   b. Dimmable, zoned lighting appropriate for video recording - high color rendering fluorescent, 3500 Kelvin or higher
   c. Manual or motorized shade/drape controls as applicable
   d. 100% light control of any exterior windows
   e. Interior finishes appropriate for video recording (no patterned or dark backgrounds)
   f. Table-mounted wired laptop connectivity and AV control with:
      i. HDMI input
      ii. VGA + Audio
      iii. Adequate AC power receptacles for all table seats
      iv. Wired Ethernet receptacle for all table seats
      v. Dedicated room computer
      vi. Tilt-mount wired LCD touch panel.
   g. No permanently installed Assistive Listening System; portable ALS connections are included below.
   h. Permanently mounted AV system operation instruction and help desk signage

2. Electrical infrastructure to support the AV system, including:
   a. Conduit, junction boxes, stub-ups and pull strings to support the AV system including but not limited to the AV rack, displays, projectors, lighting dimmers and shade motors, as applicable
   b. All conduit to be rigid metallic type, no PVC
   c. All AV power on same phase
   d. Wired data receptacles as needed
   e. Scrub water approved AV floor boxes with adjustable internal brackets, separate access and cable exit hatches and rubber gadgets (FSR FL-500P-6 or FL-600P-6)
   f. Blocking and structural support provided for projection screens, projectors, displays, loudspeakers, cameras and other surface-mounted devices per California State and local seismic building codes.
   g. Dimmable lighting zoned for presentations (separately switchable zone(s) at display wall)
   h. Adequate AC power receptacles for all student laptops with minimal trip hazards
   i. Adequate wireless UCSF LAN/Internet access

3. Acoustical Requirements:
   a. 30dBA (or NC-25 equivalent) maximum background sound level (better than ANSI 12.60 2010)
   b. RT60 of less than 0.6 seconds (per ANSI S12.60 2010)
   c. For noise isolation requirements refer to ANSI 12.60 2010, section 5.4.

4. HD video conferencing system with:
   a. Rack-mount HD CODEC with:
      i. Multisite capabilities
      ii. Dual HD video output capable of simultaneous local presentation content and far end video (Tandberg NPP or similar)
      iii. Far-end camera control
      iv. High Ethernet bandwidth (rate specified by the University)
      v. Telephone interface (ClearOne Converge Pro TH20 or similar)
      vi. Uninterruptable power supply (UPS)
      vii. Dedicated Ethernet data drops
   b. Minimum two HD P/T/Z video cameras covering:
      i. Seated near site participants
      ii. Overhead documents on table or vertical writing surface
c. Minimum 8-channel automatic microphone mixer with priority override, noise
cancellation and adaptive noise filtering (ClearOne Converge Pro 880 or similar)
d. Table mounted boundary microphones
e. Multi-channel Audio Echo Cancellation (AEC)
f. Control panel page to include call initiation / termination, telephone add-on, multisite,
monitor configuration and other controls as specified by the University.
g. Wall-mounted “On-Air” indicators clearly visible by all participants within the room.
h. Large digital LED clock visible by all participants

5. Dual or large single display (flat panel or rear projection) with:
a. Minimum native resolution 1,280 x 800
b. Maximum scaled resolution – 1,920 x 1,200
c. Theft security (projector cage, lockable mount / cable with Wobble detector)

6. Wired tilt-mount 12” LCD touch panel (Crestron TPMC-12) at table with:
a. Standard UCSF branding & color scheme
b. UCSF standard logical, intuitive controls
c. Crestron e-Control if requested by ETS
d. Password protection/levels:
   i. User (students & guests)
   ii. Advanced User (faculty)
   iii. Technician
e. Environment controls
   i. Projection screen(s) up/down
   ii. Lighting presets
   iii. Shade/drape control (if applicable)
f. System on/off
g. Input select
h. Source transport control, if applicable
i. Volume control
j. VTC controls (call initiation, termination, camera presets, etc.)

9. Equipment rack including:
a. Adequate service access (30” OSHA minimum)
b. Ventilation – convection/passive preferred, fan if necessary
c. Physical security (star-post rack bolts, locking door, etc.)
d. Control, routing, interfacing, processing, and amplification equipment
e. Ethernet connectivity for Crestron RoomView
f. Balanced line level input and output to connect portable equipment
g. Surge protector with power sequencing to turn audio amplifier(s) on last / off first.
h. System installation information
   i. Date of installation (month/year)
   ii. Designer (UC/consultant/contractor)
   iii. Installer (UC or contractor)
   iv. Service support contact information
4.8 Tier III-B – VTC Classroom

1. General room attributes:
   a. Generally greater than 25 seats
   b. Dimmable, zoned lighting appropriate for video recording - high color rendering fluorescent, 3500 Kelvin or higher
   c. Motorized projection screen with low-voltage interface and 3-button wall control
   d. Manual or motorized shade/drape controls as applicable
   e. 100% light control of any exterior windows
   f. Interior finishes appropriate for video recording (no patterned or dark backgrounds)
   g. Instructor lectern with:
      i. Wired gooseneck microphone
      ii. Dimmable LED reading lamp (Littlelite L18 or similar)
      iii. Tilt-mount wired LCD touch panel with preview windowing
      iv. HDMI laptop input
      v. VGA + Audio laptop input
      vi. Duplex power receptacle
      vii. Wired Ethernet receptacle
      viii. Dedicated room computer
      ix. AV touch panel controller
      x. Other equipment and accessories specified by the University.
   h. Ceramic whiteboards (no vinyl or laminates)
   i. Permanently mounted AV system operation instruction and help desk signage

2. Electrical infrastructure to support the AV system, including:
   a. Conduit, junction boxes, stub-ups and pull strings to support the AV system including but not limited to the AV rack, lectern, displays, projection screens, lighting dimmers and shade motors, as applicable
   b. All conduit to be rigid metallic type, no PVC
   c. All AV power on same phase
   d. Wired data receptacles as needed
   e. Scrub water approved AV floor boxes with adjustable internal brackets, separate access and cable exit hatches and rubber gadgets (FSR FL-500P-6 or FL-600P-6)
   f. Blocking and structural support provided for projection screens, projectors, displays, loudspeakers, cameras and other surface-mounted devices per California State and local seismic building codes.
   g. Dimmable lighting zoned for presentations (separately switchable zone(s) at display wall)
   h. Adequate AC power receptacles for all student laptops with minimal trip hazards
   i. Adequate wireless UCSF LAN/Internet access

3. Acoustical Requirements:
   a. 30dBA (or NC-25 equivalent) maximum background sound level (better than ANSI 12.60 2010)
   b. RT60 of less than 0.6 seconds (per ANSI S12.60 2010)
   c. For noise isolation requirements refer to ANSI 12.60 2010, section 5.4.

4. HD video conferencing system with:
   a. Rack-mount HD CODEC with:
      i. Multisite capabilities
      ii. Dual HD video output capable of simultaneous local presentation content and far end video (Tandberg NPP or similar)
      iii. Far-end camera control
      iv. High Ethernet bandwidth (rate specified by the University)
      v. Telephone interface (ClearOne Converge Pro TH20 or similar)
      vi. Uninterruptable power supply (UPS)
      vii. Dedicated Ethernet data drops
   b. Minimum two (2) HD P/T/Z video cameras covering:
1. Instructor lectern and entire front wall or stage area
2. Audience
3. Minimum 8-channel automatic microphone mixer with priority override, noise
cancellation and adaptive noise filtering (ClearOne Converge Pro 880 or similar)
4. Ceiling microphones to pick up audience speech or desk-mounted audience
microphones where fixed tables are used
5. Multi-channel Audio Echo Cancellation (AEC)
6. Control panel page to include course capture record, pause, & stop controls
7. Wall-mounted “On-Air” indicators clearly visible by all participants within the room.
8. Large digital LED clock visible by all participants

5. Large dual HD displays (flat panel or front projection) with:
   a. Minimum native resolution 1,280 x 800
   b. Minimum scaled resolution – 1,920 x 1,200
   c. Theft security (projector cage, lockable mount / cable with Wobble detector)

6. Large flat-panel instructor confidence monitors, with the following attributes:
   a. Quantity to match front wall displays
   b. Clear sightlines for standing instructor (not blocked by standing or seated participants)
   c. Co-located with instructor camera
   d. Video routing to duplicate front wall displays

7. Instructor Speech Support:
   a. Minimum two channel wireless lapel microphone system (true diversity, frequency
      agile type (Shure UHF-R or similar)
   b. Flush-mount ceiling loudspeakers to amplify instructor speech
   c. ADA-compliant Assistive Listening System (ALS)

8. Wired tilt-mount 15” LCD touch panel at lectern with:
   a. Preview windowing
   b. Standard UCSF branding & color scheme
   c. UCSF standard logical, intuitive controls
   d. Crestron e-Control if requested by ETS
   e. Password protection/levels:
      i. User (students & guests)
      ii. Advanced User (faculty)
      iii. Technician
   f. Environment controls
      i. Projection screen(s) up/down
      ii. Lighting presets
      iii. Shade/drape control (if applicable)
   g. System on/off
   h. Input select
   i. Source transport control, if applicable
   j. Volume control

9. Wall or table-mounted wired laptop connectivity with
   a. HDMI input
   b. VGA + Audio
   c. Duplex AC power receptacle
   d. Wired Ethernet receptacle

10. Equipment rack including:
    a. Adequate service access (30” OSHA minimum)
    b. Ventilation – convection/passive preferred, fan if necessary
    c. Physical security (star-post rack bolts, locking door, etc.)
    d. Control, routing, interfacing, processing, and amplification equipment
    e. Balanced line level input and output to connect portable equipment
    f. Surge protector with power sequencing to turn audio amplifier(s) on last / off first.
g. System installation information
   i. Date of installation (month/year)
   ii. Designer (UC/consultant/contractor)
   iii. Installer (UC or contractor)
   iv. Service support contact information
4.9 Tier IV – All other course or client-specific designs:

1. General room attributes:
   a. Dimmable, zoned lighting - High color rendering fluorescent, 3500 Kelvin or higher if video recording is planned.
   b. Motorized projection screens to include low-voltage interface and 3-button wall control
   c. Manual or motorized shade/drape controls as applicable
   d. 100% light control of any exterior windows if video conferencing is planned
   e. No patterned or dark backgrounds if video recording or conferencing is planned.
   f. If lecterns are required:
      i. Wired gooseneck microphone
      ii. Dimmable LED reading lamp (Littellite L18 or similar)
      iii. Tilt-mount wired LCD touch panel with preview windowing
      iv. HDMI laptop input
      v. VGA + Audio laptop input
      vi. Duplex power receptacle
      vii. Wired Ethernet receptacle
      viii. Dedicated room computer
      ix. AV touch panel controller
      x. Other equipment and accessories specified by the University.
   g. If whiteboards are required, use ceramic type (no vinyl or laminates)
   h. Permanently mounted AV system operation instruction and help desk signage

2. Electrical infrastructure to support the AV system, including:
   a. Conduit, junction boxes, stub-ups and pull strings to support the AV system including but not limited to the AV rack, lectern, displays, projection screens, lighting dimmers and shade motors, as applicable
   b. All conduit to be rigid metallic type, no PVC
   c. All AV power on same phase
   d. Wired data receptacles as needed
   e. Scrub water approved AV floor boxes with adjustable internal brackets, separate access and cable exit hatches and rubber gadgets (FSR FL-500P-6 or FL-600P-6)
   f. Blocking and structural support provided for projection screens, projectors, displays, loudspeakers, cameras and other surface-mounted devices per California State and local seismic building codes.
   g. Dimmable lighting zoned for presentations (separately switchable zone(s) at display wall)
   h. Adequate AC power receptacles for all student laptops with minimal trip hazards
      i. Adequate wireless UCSF LAN/Internet access

3. Acoustical Requirements:
   a. 30dBA (or NC-25 equivalent) maximum background sound level (better than ANSI 12.60 2010)
   b. RT60 of less than 0.6 seconds (per ANSI S12.60 2010)
   c. For noise isolation requirements refer to ANSI 12.60 2010, section 5.4.

4. If instructor speech support is planned:
   a. Minimum two channel wireless lapel microphone system (true diversity, frequency agile type (Shure UHF-R or similar)
   b. Flush-mount ceiling loudspeakers to amplify instructor speech
   c. ADA-compliant Assistive Listening System (ALS)

5. If touch panels controllers are planned:
   k. Standard UCSF branding & color scheme
   l. UCSF standard logical, intuitive controls
   m. Crestron e-Control if requested by ETS
   n. Password protection/levels:
      iv. User (students & guests)
v. Advanced User (faculty)
vi. Technician

o. Environment controls
   iv. Projection screen(s) up/down
   v. Lighting presets
   vi. Shade/drape control (if applicable)

p. System on/off
q. Input select
r. Source transport control, if applicable
s. Volume control

6. Equipment racks to include:
   a. Adequate service access (30" OSHA minimum)
   b. Ventilation – convection/passive preferred, fan if necessary
   c. Physical security (star-post rack bolts, locking door, etc.)
   d. Control, routing, interfacing, processing, and amplification equipment
   e. Balanced line level input and output to connect portable equipment
   f. Surge protector with power sequencing to turn audio amplifier(s) on last / off first.
   g. System installation information
      v. Date of installation (month/year)
      vi. Designer (UC/consultant/contractor)
      vii. Installer (UC or contractor)
      viii. Service support contact information
5.0 SCOPES OF WORK

The following scope outline indicates the typical division of labor during a major renovation or construction project. This is not a recognized standard, but can be used and modified as project needs dictate.

5.1 Items and Tasks Furnished by the AV Designer/Consultant

- Program and budgetary documents describing the systems functionality and expected installed cost.
- CSI-compliant performance specifications for audiovisual equipment, installation and testing (major projects only)
- CAD drawings including equipment plans, functional drawings, rack elevations, custom connection receptacles, and other audiovisual details
- CAD drawings of the audiovisual infrastructure systems, including power, grounding requirements, junction boxes, and AV floor and wall boxes for incorporation by the Electrical Engineer into the construction documents
- Review of Electrical Engineer’s drawings for inclusion of the AV infrastructure
- Design and/or specification of AV-related millwork items such as lecterns and cabinets
- Specifications for projection screens, motorized lifts and mounts, and other items attached to the building structure
- Review contractor bid responses for conformance to the specifications
- Review of AV contractor submittals
- Review and signoff of AV programmer’s touch panel layouts
- Construction administration /project management as applicable
- Acceptance testing and punch list reports

5.2 Items and Tasks Furnished by the General Contractor

- Dedicated same-phase power circuits and grounding for the equipment rack, projection screens and AV floor boxes
- Conduit system, including AV wall, ceiling, floor and pull boxes
- Electrically and manually operated projection screens
- Structural support for ceiling-mounted video projectors, projection screens, loudspeakers, etc.
- Blocking for wall-mounted loudspeakers and ALS equipment
- Lighting, dimming and lighting control systems
- Millwork lecterns, tables and related furniture
- Millwork cabinets or closets modified to house AV equipment
- Fixed and portable writing boards or other writing surfaces

5.3 Items and Tasks Furnished by the Audiovisual Contractor

- AV equipment Bill of Materials and equipment cut sheet submittals (multiple sets)
- Detailed submittal drawings
- Control panel layout sheets, suitable for markup and comment.
- AV equipment racks and equipment
- Video projectors and hardware for ceiling mounting
- Playback loudspeakers and hardware for wall mounting
- Speech support loudspeakers and hardware for ceiling mounting
- ALS equipment and hardware for wall mounting
AV-related cabling and interface electronics
Installation labor and AV-related project management
Control systems programming including remote management programming
Detailed test reports and clearing of all in-scope punch list items
A one-year parts and labor systems guarantee commencing on the day of final acceptance
As-built drawings, owner’s manuals, user operation manuals, and user training
Control system and touch panel graphics computer coding

5.4 Items and Tasks Furnished by Others
- General project and contractor management
- Architectural elements required for audiovisual systems
- Consultant/designer coordination and document distribution
- Bidding, negotiation, and contract awards
- Design and specifications of telephone and data network systems
- Design and specification of lighting and dimming systems
- Design and specifications of life safety, security, and paging systems
ADDENDUM 1

CLASSROOM BUDGET ESTIMATES
## Tier I - Small Classroom

### Equipment Breakouts

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Description</th>
<th>Each</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Speech Support System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Wall Mounted Loudspeaker</td>
<td>180</td>
<td>360</td>
</tr>
<tr>
<td></td>
<td><strong>Video Display</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Video Projector</td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>1</td>
<td>Video Projector Replacement Lamp</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>1</td>
<td>Universal projector mount</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>1</td>
<td>Master Key Security Cable</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td><strong>Audio/Video Routing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Signal Transmitter</td>
<td>1,200</td>
<td>1,200</td>
</tr>
<tr>
<td>1</td>
<td>Signal Receiver/Room Controller</td>
<td>1,800</td>
<td>1,800</td>
</tr>
<tr>
<td></td>
<td><strong>Audiovisual Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Wall Mounted Control Panel</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td><strong>Projection Screen</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Video Projection Screen</td>
<td>2,000</td>
<td>2,000</td>
</tr>
</tbody>
</table>

---

Equipment Subtotal: $10,160  
Cable, Receptacles & Connectors: $500  
Equipment Subtotal: $10,660  
Labor: $5,330  
AV System Total: $15,990
Tier IIA - Standard Lecture

<table>
<thead>
<tr>
<th>Equipment Breakouts</th>
<th>Qty.</th>
<th>Description</th>
<th>Each</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Speech Support System</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Audio Signal Processor</td>
<td>1</td>
<td></td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>1 Gooseneck Microphone</td>
<td>1</td>
<td></td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>1 Dual Channel Wireless Mic. Receiver</td>
<td>1</td>
<td></td>
<td>2800</td>
<td>2800</td>
</tr>
<tr>
<td>2 Lavaliere Microphone Transmitter</td>
<td>2</td>
<td></td>
<td>900</td>
<td>1800</td>
</tr>
<tr>
<td>1 Multichannel Amplifier</td>
<td>1</td>
<td></td>
<td>1,200</td>
<td>1,200</td>
</tr>
<tr>
<td>2 Program Loudspeakers</td>
<td>2</td>
<td></td>
<td>1,000</td>
<td>2,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>$10,100</strong></td>
</tr>
</tbody>
</table>

| Audio and Video Source Equipment         |      |                                    |       |       |
| 1 Computer Interface                     | 1    |                                    | 750   | 750   |
| **Total**                                |      |                                    |       | **$750** |

| **Video Display**                        |      |                                    |       |       |
| 2 Video Projector                        | 2    |                                    | 4,000 | 8,000 |
| 2 Video Projector Replacement Lamp       | 2    |                                    | 500   | 1,000 |
| 2 Universal projector mount              | 2    |                                    | 200   | 400   |
| 2 Master Key Security Cable              | 2    |                                    | 100   | 200   |
| **Total**                                |      |                                    |       | **$9,600** |

| Audio/Video Routing                      |      |                                    |       |       |
| 3 Signal Transmitter                     | 3    |                                    | 1,500 | 4,500 |
| 3 Signal Receiver                        | 3    |                                    | 1,000 | 3,000 |
| 1 Digital Matrix Switcher                | 1    |                                    | 10,000| 10,000|
| **Total**                                |      |                                    |       | **$17,500** |

| **Audiovisual Control**                  |      |                                    |       |       |
| 1 Control System                         | 1    |                                    | 3,500 | 3,500 |
| 1 6" Touch Panel                         | 1    |                                    | 3,000 | 3,000 |
| **Total**                                |      |                                    |       | **$6,500** |

| **Assistive Listening**                  |      |                                    |       |       |
| 1 FM ALS System                          | 1    |                                    | 2,000 | 2,000 |
| **Total**                                |      |                                    |       | **$2,000** |

| Lectern and Rack Equipment               |      |                                    |       |       |
| 1 Lectern                                | 1    |                                    | 8,000 | 8,000 |
| 1 Lectern Gooseneck light - 18" LED      | 1    |                                    | 100   | 100   |
| 1 Cable Cubby (black)                    | 1    |                                    | 500   | 500   |
| 1 Equipment Rack with Accessories        | 1    |                                    | 1,800 | 1,800 |
| 1 Power Sequencer                        | 1    |                                    | 1,000 | 1,000 |
| **Total**                                |      |                                    |       | **$11,400** |

| Projection Screen                        |      |                                    |       |       |
| 2 Video Projection Screen                | 2    |                                    | 4,000 | 8,000 |
| **Total**                                |      |                                    |       | **$8,000** |

| **Equipment Subtotal:**                  |      |                                    |       | **$65,850** |
| **Cable, Receptacles & Connectors**      |      |                                    |       | **$3,300** |
| **Equipment Subtotal:**                  |      |                                    |       | **$69,150** |
| **Labor:**                               |      |                                    |       | **$51,863** |
| **AV System Total:**                     |      |                                    |       | **$121,013** |

ACENTECH PROJECT NO. 621286
## Tier IIB - Standard Lecture + Capture

### Equipment Breakouts

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Description</th>
<th>Each</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Speech Support System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Audio Signal Processor</td>
<td>4,000</td>
<td>8,000</td>
</tr>
<tr>
<td>1</td>
<td>Gooseneck Microphone</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>1</td>
<td>Dual Channel Wireless Mic. Receiver</td>
<td>2800</td>
<td>2800</td>
</tr>
<tr>
<td>2</td>
<td>Lavaliere Microphone Transmitter</td>
<td>900</td>
<td>1800</td>
</tr>
<tr>
<td>8</td>
<td>Ceiling Microphone</td>
<td>300</td>
<td>2,400</td>
</tr>
<tr>
<td>1</td>
<td>Multichannel Amplifier</td>
<td>1,200</td>
<td>1,200</td>
</tr>
<tr>
<td>2</td>
<td>Program Loudspeakers</td>
<td>1,000</td>
<td>2,000</td>
</tr>
<tr>
<td>10</td>
<td>Ceiling Loudspeaker</td>
<td>150</td>
<td>1,500</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$20,000</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Audio and Video Source Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Computer Interface</td>
<td>750</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$750</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Video Display</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Video Projector</td>
<td>4,000</td>
<td>8,000</td>
</tr>
<tr>
<td>2</td>
<td>Video Projector Replacement Lamp</td>
<td>500</td>
<td>1,000</td>
</tr>
<tr>
<td>2</td>
<td>Universal projector mount</td>
<td>200</td>
<td>400</td>
</tr>
<tr>
<td>2</td>
<td>Master Key Security Cable</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$9,600</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Video Camera and Monitor Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HD Camera</td>
<td>6000</td>
<td>6000</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$6,000</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Audio/Video Routing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Signal Transmitter</td>
<td>1,500</td>
<td>6,000</td>
</tr>
<tr>
<td>4</td>
<td>Signal Receiver</td>
<td>1,000</td>
<td>4,000</td>
</tr>
<tr>
<td>1</td>
<td>Digital Matrix Switcher</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$20,000</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Audiovisual Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Control System</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>1</td>
<td>12” Touch Panel</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$14,000</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Rich Media Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HD Course Capture Device</td>
<td>3500</td>
<td>3,500</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$3,500</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Assistive Listening</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>FM ALS System</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$2,000</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Lectern and Rack Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Lectern</td>
<td>8,000</td>
<td>8,000</td>
</tr>
<tr>
<td>1</td>
<td>Lectern Gooseneck light - 18” LED</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>Cable Cubby (black)</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>1</td>
<td>Equipment Rack with Accessories</td>
<td>1,800</td>
<td>1,800</td>
</tr>
<tr>
<td>1</td>
<td>Power Sequencer</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$11,400</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Projection Screen</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Video Projection Screen</td>
<td>4,000</td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$8,000</strong></td>
</tr>
</tbody>
</table>

---

**Equipment Subtotal:** $95,250

**Cable, Receptacles & Connectors:** $4,800

**Equipment Subtotal:** $100,050

**Labor:** $75,038

**AV System Total:** $175,088
### Tier IIIA - VTC Conference Room

**Equipment Breakouts**

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Description</th>
<th>Each</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Speech Support System</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Audio Signal Processor</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>1</td>
<td>Audio Signal Processor</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>4</td>
<td>Boundary Microphone</td>
<td>300</td>
<td>1200</td>
</tr>
<tr>
<td></td>
<td><strong>Video Display</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>60&quot; LED Monitor with Mounting Equipment</td>
<td>3,000</td>
<td>6,000</td>
</tr>
<tr>
<td></td>
<td><strong>Video Camera and Monitor Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>HD camera</td>
<td>4,000</td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td><strong>Audio/Video Routing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Signal Transmitter</td>
<td>1,500</td>
<td>6,000</td>
</tr>
<tr>
<td>4</td>
<td>Signal Receiver</td>
<td>1,000</td>
<td>4,000</td>
</tr>
<tr>
<td>1</td>
<td>Digital Matrix Switcher</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td><strong>Audiovisual Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Control System</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>1</td>
<td>12&quot; Touch Panel</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td><strong>Rich Media Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>VTC CODEC with Multisite and Natural Presenter</td>
<td>28,000</td>
<td>28,000</td>
</tr>
<tr>
<td></td>
<td><strong>Lectern and Rack Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cable Cubby (black)</td>
<td>500</td>
<td>1,000</td>
</tr>
<tr>
<td>1</td>
<td>Equipment Rack with Accessories</td>
<td>1,800</td>
<td>1,800</td>
</tr>
<tr>
<td>1</td>
<td>UPS</td>
<td>1,000</td>
<td>1,000</td>
</tr>
</tbody>
</table>

**Equipment Subtotal:** $89,000  

**Cable, Receptacles & Connectors:** $4,500

**Equipment Subtotal:** $93,500

**Labor:** $70,125

**AV System Total:** $163,625
## Tier IIIB - VTC Conference Classroom

### Equipment Breakouts

<table>
<thead>
<tr>
<th>Equipment Breakouts</th>
<th>Description</th>
<th>Qty.</th>
<th>Each</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Speech Support System</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Audio Signal Processor with Telco Interface</td>
<td>8,000</td>
<td>8,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Gooseneck Microphone</td>
<td>250</td>
<td>250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Dual channel UHF microphone receiver</td>
<td>2,800</td>
<td>2,800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Lavaliere Microphone Transmitter</td>
<td>900</td>
<td>1,800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Ceiling Microphone</td>
<td>300</td>
<td>2,400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Amplifier</td>
<td>800</td>
<td>800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Ceiling Loudspeaker</td>
<td>150</td>
<td>1,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>$17,550</td>
<td></td>
</tr>
<tr>
<td><strong>Video Display</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 60&quot; LED Monitor with Mounting Equipment</td>
<td>3,000</td>
<td>9,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Video Camera and Monitor Equipment</strong></td>
<td></td>
<td></td>
<td>$9,000</td>
<td></td>
</tr>
<tr>
<td>2 HD camera</td>
<td>4,000</td>
<td>8,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>$8,000</td>
<td></td>
</tr>
<tr>
<td><strong>Audio/Video Routing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Signal Transmitter</td>
<td>1,500</td>
<td>6,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Signal Receiver</td>
<td>1,000</td>
<td>4,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Digital Matrix Switcher</td>
<td>10,000</td>
<td>10,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>$20,000</td>
<td></td>
</tr>
<tr>
<td><strong>Audiovisual Control</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Control System</td>
<td>4,000</td>
<td>4,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Graphics Engine</td>
<td>10,000</td>
<td>10,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 15&quot; Touch Panel</td>
<td>5,000</td>
<td>5,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>$19,000</td>
<td></td>
</tr>
<tr>
<td><strong>Rich Media Equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 VTC CODEC with Multisite and Natural Presenter Packages</td>
<td>28,000</td>
<td>28,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>$28,000</td>
<td></td>
</tr>
<tr>
<td><strong>Assistive Listening</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 FM ALS System</td>
<td>2,000</td>
<td>2,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>$2,000</td>
<td></td>
</tr>
<tr>
<td><strong>Lectern and Rack Equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Lectern</td>
<td>8,000</td>
<td>8,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Lectern Gooseneck light - 18&quot; LED</td>
<td>100</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Cable Cubby (black)</td>
<td>500</td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Equipment Rack with Accessories</td>
<td>1,800</td>
<td>1,800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Power Sequencer</td>
<td>1,000</td>
<td>1,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>$11,400</td>
<td></td>
</tr>
<tr>
<td><strong>Equipment Subtotal</strong></td>
<td></td>
<td></td>
<td>$114,950</td>
<td></td>
</tr>
<tr>
<td><strong>Cable, Receptacles &amp; Connectors</strong></td>
<td></td>
<td></td>
<td>$5,700</td>
<td></td>
</tr>
<tr>
<td><strong>Equipment Subtotal</strong></td>
<td></td>
<td></td>
<td><strong>$120,650</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Labor</strong></td>
<td></td>
<td></td>
<td>$90,488</td>
<td></td>
</tr>
<tr>
<td><strong>AV System Total</strong></td>
<td></td>
<td></td>
<td><strong>$211,138</strong></td>
<td></td>
</tr>
</tbody>
</table>

ACENTECH PROJECT NO. 621286
General Information
Your Company Name: ______________________________________
Your Name: ____________________________________________
Your Phone Number: _____________________________________
Your Email Address: ______________________________________

The Project Name: _______________________________________
The Project Location (City and State): _______________________
Requested Date for Program Delivery: _______________________
Anticipated Substantial Completion Date: ________________

Equipment List
(Feel free to provide the following information in a different format or attach additional pages. These tables serve as a guideline for the information we are requesting.)

Please select the control system manufacturer.
☐ AMX
☐ Crestron

Touchpanels / Button Panels / Processors

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Display Devices (Projector, Plasma, etc.)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Type</th>
<th>Make</th>
<th>Model</th>
<th>Control Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Presentation / Video Conference Source Equipment (DVD, VCR, Camera, etc.)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Type</th>
<th>Make</th>
<th>Model</th>
<th>Control Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Switchers, Video Codec, Audio Mixers, Tele-Hybrid, etc.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Type</th>
<th>Make</th>
<th>Model</th>
<th>Control Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Environmental Equipment (Lighting, Screens, Lifts, Volume Control, etc.)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Type</th>
<th>Make</th>
<th>Model</th>
<th>Control Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other Equipment

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Type</th>
<th>Make</th>
<th>Model</th>
<th>Control Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
System Questions

If there is more than one display device (projectors, plasmas, monitors) in the system, please answer the following questions.

Will all displays show the same source?
- Yes, the same source will be routed to all displays (Direct selection)
- No, different sources may be routed to different displays simultaneously (Matrix switching)

If matrix switching is required, how will audio be routed?
- The last source routed will be audible
- Audio associated with a particular display device will be audible

If there is more than one point of control (touchpanels, button panels) in the system, please answer the following questions.

Will the same user interface be used for each control point?
- Yes
- No

Will the control points track one another?
- Yes
- No

Are there specific requirements or an existing standard for the interface design?
- Yes, information on the interface design and functionality requirements will be provided
- No, we will allow Control Concepts discretion in defining an appropriate interface design and functionality specification

If applicable, will the system include a Video and/or RGB preview window on the touchpanel?
- Yes
- No

If Yes,
Will transport controls be required on the full screen Video or RGB preview pages?
- Yes *
- No
If recording is a requirement in the system, please answer the following questions.

What type of recording is required in this system? (Select multiple options as applicable.)
- [ ] Presentation
- [ ] Audio Conference
- [ ] Video Conference

What sources will be recorded? (Select multiple options as applicable.)
- [ ] Multiple sources that are selectable independent of other system operation
- [ ] A single source such as the codec or camera output
- [ ] “Follow the Projector” – the source that is being displayed will be recorded
- [ ] Other

Is there a device dedicated to recording?
- [ ] Yes (advised)
- [ ] No

What is the target device for recording? (Select multiple options as applicable.)
- [ ] DVD player
- [ ] VCR
- [ ] CD / Cassette Player
- [ ] Other

How is volume being controlled? (Select multiple options as applicable.)
- [ ] Crestron / AMX volume control
- [ ] Audio Matrix Mixer / DSP
- [ ] Switcher
- [ ] Projector / Display Device

What volume controls are required? (Select multiple options as applicable.)
- [ ] Program
- [ ] Speech
- [ ] Individual Microphone

If Audio Conferencing is in the system, please answer the following question.

Should incoming call notification be provided on the touchpanel?
- [ ] Yes *
- [ ] No
If Video Conferencing is in the system, please answer the following questions.

What is the default video conference setup?
- Single Monitor (display the Far End)
- Dual Monitor (display the Far End on the Left and the Send Source on the Right)
- Other

How will source selection function in a video conference?
- Selected sources will automatically be sent to the Far End
- Selected sources will be able to be displayed locally with the option of being sent to the Far End
- Other

Will matrix switching be provided in video conferencing?
- Yes, any source can be sent to any destination including the Far End
- No, source routing will be predetermined and fixed

Should incoming call notification be provided on the touchpanel?
- Yes *
- No

Should dialing be on-screen and emulate the codec’s remote control or should dialing be a function solely of the touchpanel user interface?
- On-screen (Recommended)
- Touchpanel *

Will programmable video conference dialing presets be required?
- Yes **, there is a requirement to store and modify presets through the control system using a custom user interface
- Yes, we will utilize the default functionality of the codec which will allow us to store and recall presets from the codec’s on-screen menu using the navigation controls
- No

Is web-based touchpanel emulation a feature of this system? (e-Control™ / Web Control)
- Yes
- No

If remote room monitoring (RoomView™ / Meeting Manager™) is a feature of system, please answer the following questions.

Are there any room monitoring requirements beyond basic monitoring (system power, display device power, and projector lamp life (if available))
- Yes
- No

Is room monitoring software already functioning at the customer site?
- Yes
- No, this is a new implementation

* Additional charges may be incurred to incorporate this option.
** Additional charges will be incurred to incorporate this option.
If lighting control is a requirement in the system, please answer the following question.

Should lighting presets be automatically activated based upon system mode selection?
- Yes
- No

If password protection is a requirement in the system, please answer the following questions.

What type of password protection is required?
- Static
- Modifiable *

Will single or multiple levels of passwords be required?
- Single Level
- Multiple Level *

Is an automatic system shutdown timer a feature of this system?
Note: Automatic system shutdown timer is a default feature of RoomView™ / Meeting Manager™. As a result, it should not be required via the user interface if room monitoring is a requirement of the system.
- Yes *
- No

If Yes, On what will the system shutdown timer be based?
- Static Time
- Modifiable Time
- Inactivity
- Motion
- Other

If Cable/Satellite TV presets are a feature in the system, please answer the following question.

What type of Cable TV presets are required?
- Static, channel number and alphanumeric name on the touchpanel button are predetermined and fixed
- Modifiable, channel number can be changed based on channel line-up *
- Modifiable, channel number and alphanumeric name on the touchpanel button can be changed **

Are multiple levels of operation a feature of this system? (Novice, Experienced, Technician)
- Yes **, additional information and functionality requirements will be provided
- No

Are technician controls required via a separate Technician Screen?
- Yes *, additional information and functionality requirements will be provided
- No

* Additional charges may be incurred to incorporate this option.
** Additional charges will be incurred to incorporate this option.
Every project has its own unique requirements. This timeline may be used as a guide to the process Control Concepts, Inc. has established to deliver quality service in a timely manner. *

**Request for Services**

All documents, equipment lists, and functional diagrams are analyzed to determine the initial scope of the project. A proposal is issued which includes project management, interface design, control system programming, staging (as required), onsite time (as required), and remote phone support (as required).

**Project Initiation**

Upon initiation of the project, approved system drawings and updated project information are received and a schedule is confirmed.

**Sample User Interface Design**

A sample of the proposed user interface design, utilizing your client’s brand identity, is provided.

**Sample User Interface Design Approval**

We await your approval that the user interface design meets your expectations prior to proceeding.

**Complete User Interface Design**

The complete user interface design is created, using the project flow drawings and our fully customized libraries of control and device icons.

**Control Functionality Specification**

A complete button-by-button description of the user interface and its associated functionality is compiled into a single document for your approval.

**Control Functionality Specification Approval**

We await your comments so they may be incorporated into the system design. Upon approval of the system design and user interface design, the programming phase of the project will begin.

**Programming**

Our programmers write the complex code that works seamlessly behind the user interface to control every aspect of the system according to the approved functionality specification.

**Code Delivery**

We provide the initial release of the control system program and interface design so the code may be loaded and tested in your shop. Once the wiring and system operation have been verified, a punchlist should be generated and provided to us prior to our arrival for staging.

**Staging**

The entire system, including all hardware and software, is tested at your shop prior to actual installation. This step maximizes efficiency during the installation and onsite testing process.

**Onsite Support**

Onsite support is provided to address any outstanding items or minor modifications.

**Remote Phone Support**

If an issue arises with the program, we will provide code updates and remote troubleshooting.

**User Manual**

When requested, a user manual is generated after the system is complete.

**File Storage**

Your documents are stored on our server and backed up remotely to preserve the project for future repairs, upgrades, or modifications.

**Warranty**

If any outstanding items, which fall within the scope of the initial project are discovered, they will be addressed rapidly.

---

*This timeline may be used as a guide for a single room system with a single point of control. The timeline for larger projects will be adjusted based on scope.*
This document is an explanation of the procedure we follow and the detailed documentation we provide to complete the programming for your system.

System Quote: Your proposal, including development, programming, staging and onsite time, is delivered to you. Upon approval, the schedule is confirmed, the hardware protocol is researched, and touchpanel development begins.

Interface Design: The unique Graphic User Interface is developed based on available system documentation, your client’s brand identity, and our graphic libraries.

Request for Services: Your project needs, equipment lists, and functional diagrams are analyzed to determine an initial scope of work for your project.

Hardware R & D: Hardware control protocol is compiled by either drawing from our extensive library or by contacting the manufacturer directly. Based on the technical information related to the equipment, system programming research is initiated in relation to the system application.

Control Functionality Specification (CFS): The CFS is a complete button-by-button, screen-by-screen description of your entire audiovisual system. Switcher routing, port designations, device types, model numbers, and control methods are clearly laid out so you can quickly and easily approve your system before programming begins.

CFS Approval & Programming: Following your approval of the control functionality specification, our engineers write the complex code that brings your system to life.

Testing: Upon completion of the system programming, each project is tested internally using our vast array of control system test equipment. Problems are identified and addressed prior to delivery.

Staging: To ensure that every aspect of the project is in perfect working order and to maximize efficiency and speed of installation, we will assist in testing the system prior to delivery to the client.

Install (by others): When the cables are terminated and each piece of equipment is installed in its final location, the system should once again be tested to ensure proper operation. A punch list should then be generated to identify any outstanding issues.

Onsite: In order to ensure proper operation of the system to the satisfaction of the client and to address any outstanding issues, onsite support is arranged once the system has been completely installed and tested.

Completion: Once the onsite support has been completed, the system is signed off and the warranty period begins.

Remote Support: If any open items, within the scope of the project, are identified they will be addressed and remote phone support will be provided. Onsite support may also be arranged.

Warranty: After conclusion of your project, there is a reasonable grace period during which any final issues may be raised.

File Storage: In case you later need repairs, upgrades, or modifications, all of your documents and files are stored on our server and remotely backed up to preserve your exact project specifications.
Control Functionality Specification

Project: Moravian Theological Seminary DLC Room
Prepared For: Moravian College
Date: November 13, 2006

Overview: The following document will serve to define the functionality and operation of the Moravian Theological Seminary DLC Room audiovisual control system.

Notes:
### Input / Output Assignments

#### Video Matrix Switcher: Extron MCV1616

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Cool Thursday, Inc. (subject to change without notice)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Instructor’s desk computer via scan converter</td>
<td>Video projector (video) NEC MT-1030</td>
<td></td>
</tr>
<tr>
<td>2 Instructor’s desk s-video (y component)</td>
<td>Video projector (s-video y) NEC MT-1030</td>
<td></td>
</tr>
<tr>
<td>3 Instructor’s desk s-video (s-component)</td>
<td>Video projector (s-video c)</td>
<td></td>
</tr>
<tr>
<td>4 Instructor’s desk video</td>
<td>Touchpanel video</td>
<td></td>
</tr>
<tr>
<td>5 DVD (S-video Y) Sony DVP-C6000</td>
<td>Monitor 1, Kramer PIP-200 Input a Philips PPC732C</td>
<td></td>
</tr>
<tr>
<td>6 DVD (S-video C) Sony DVP-C6000</td>
<td>Monitor 2, Kramer PIP-200 Input a Philips PPC732C</td>
<td></td>
</tr>
<tr>
<td>7 VCR (video) RCA VR650HF CODEC video 3 in (video)</td>
<td>Tandberg 3000MXP</td>
<td></td>
</tr>
<tr>
<td>8 Document Camera (s-video) Canon RE-350 CODEC video 1 in (s-video y)</td>
<td>Tandberg 3000MXP</td>
<td></td>
</tr>
<tr>
<td>9 Document Camera (video) Canon RE-350 CODEC video 1 in (s-video c)</td>
<td>Tandberg 3000MXP</td>
<td></td>
</tr>
<tr>
<td>10 Document Camera (s-video) Canon RE-350 CODEC video 1 in (s-video c)</td>
<td>Tandberg 3000MXP</td>
<td></td>
</tr>
<tr>
<td>11 Camera 1 Parkervision</td>
<td>Record VCR Panasonic AG-1550</td>
<td></td>
</tr>
<tr>
<td>12 Camera 2 Parkervision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 CODEC video 1 out (video) Tandberg 3000MXP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 CODEC video 3 out (s-video y) Tandberg 3000MXP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 CODEC video 3 out (s-video c) Tandberg 3000MXP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Codec: Tandberg 3000MXP

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
<th>Cool Thursday, Inc. (subject to change without notice)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (s-video) Video matrix outputs 9 &amp; 10 Video matrix input 14 1 (video)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3 (video) Video matrix output 8 Video matrix inputs 15 &amp; 16 3 (s-video)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

#### Tele-hybrid: Gentner AP-10

<table>
<thead>
<tr>
<th>Telco</th>
<th>Line in</th>
<th>Line out</th>
<th>Cool Thursday, Inc. (subject to change without notice)</th>
</tr>
</thead>
</table>
### Audio Mixer: Gentner AP-800 #1

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line A: Audio switcher out (L) Inline IN3546R</td>
<td>Program speakers (L)</td>
</tr>
<tr>
<td>Line B: Audio switcher out (R) Inline IN3546R</td>
<td>Program speakers (R)</td>
</tr>
<tr>
<td>Line C: Codec line out</td>
<td>Codec mic 1</td>
</tr>
<tr>
<td>Line D: Tele-hybrid receive Gentner AP-10</td>
<td>Tele-hybrid transmit Gentner AP-10</td>
</tr>
<tr>
<td>Mic 1: Parkervision mic</td>
<td></td>
</tr>
<tr>
<td>Mic 2: Instructor’s mic</td>
<td>To AP-800 #1 mic 3</td>
</tr>
<tr>
<td>Mic 3: From AP-800 #1 out 2</td>
<td>To AP-800 #1 mic 4 via volume control</td>
</tr>
<tr>
<td>Mic 4: From AP-800 #1 out 3 via volume control</td>
<td>To AP-800 #1 mic 5 via volume control</td>
</tr>
<tr>
<td>Mic 5: From AP-800 #1 out 4 via volume control</td>
<td></td>
</tr>
<tr>
<td>Mic 6: Table mic 1</td>
<td></td>
</tr>
<tr>
<td>Mic 7: Table mic 2</td>
<td></td>
</tr>
<tr>
<td>Mic 8: Table mic 3</td>
<td></td>
</tr>
</tbody>
</table>

### Audio Mixer: Gentner AP-800 #2

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line A: Audio switcher out (L) Inline IN3546R</td>
<td>Program speakers (L)</td>
</tr>
<tr>
<td>Line B: Audio switcher out (R) Inline IN3546R</td>
<td>Program speakers (R)</td>
</tr>
<tr>
<td>Line C: Codec line out</td>
<td>Codec mic 1</td>
</tr>
<tr>
<td>Line D: Tele-hybrid receive Gentner AP-10</td>
<td>Tele-hybrid transmit Gentner AP-10</td>
</tr>
<tr>
<td>Mic 1: Parkervision mic</td>
<td></td>
</tr>
<tr>
<td>Mic 2: Instructor’s mic</td>
<td>To AP-800 #1 mic 3</td>
</tr>
<tr>
<td>Mic 3: From AP-800 #1 out 2</td>
<td>To AP-800 #1 mic 4 via volume control</td>
</tr>
<tr>
<td>Mic 4: From AP-800 #1 out 3 via volume control</td>
<td>To AP-800 #1 mic 5 via volume control</td>
</tr>
<tr>
<td>Mic 5: From AP-800 #1 out 4 via volume control</td>
<td></td>
</tr>
<tr>
<td>Mic 6: Table mic 1</td>
<td></td>
</tr>
<tr>
<td>Mic 7: Table mic 2</td>
<td></td>
</tr>
<tr>
<td>Mic 8: Table mic 3</td>
<td></td>
</tr>
</tbody>
</table>
## Control System Port Assignments

### Crestron Pro2

<table>
<thead>
<tr>
<th>RS-232</th>
<th>Make &amp; Model</th>
<th>Device Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Extron MCV1616</td>
<td>Video matrix</td>
</tr>
<tr>
<td>B</td>
<td>Gentner AP-800 / AP-10</td>
<td>Audio mixer / Tele-hybrid</td>
</tr>
<tr>
<td>C</td>
<td>Parkervision Cameraman</td>
<td>Rear camera</td>
</tr>
<tr>
<td>D</td>
<td>Parkervision Cameraman</td>
<td>Front camera</td>
</tr>
<tr>
<td>E</td>
<td>Lutron GRX-AV</td>
<td>Lighting</td>
</tr>
<tr>
<td>F</td>
<td>NEC MT-1030</td>
<td>Video projector</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IR</th>
<th>Make &amp; Model</th>
<th>Device Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Philips PA5032C</td>
<td>Front monitor</td>
</tr>
<tr>
<td>B</td>
<td>Philips PA5032C</td>
<td>Rear monitor</td>
</tr>
<tr>
<td>C</td>
<td>Sony DVP-C600D</td>
<td>DVD</td>
</tr>
<tr>
<td>D</td>
<td>RCA VR650HF</td>
<td>VCR</td>
</tr>
<tr>
<td>E</td>
<td>Panasonic AG-1330</td>
<td>Record VCR</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### C2COM-3

<table>
<thead>
<tr>
<th>Slot 1</th>
<th>Make &amp; Model</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Tandberg 3000MXP</td>
<td>Codec</td>
</tr>
</tbody>
</table>

### Cresnet network ID

<table>
<thead>
<tr>
<th>Cresnet network ID</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>TPS-12</td>
</tr>
<tr>
<td>12</td>
<td>C2N-VEQ4</td>
</tr>
</tbody>
</table>
Splash Page

Touch screen to begin...

- Powers on the system
- Presets the volume to default levels
- Advances the touchpanel to the Main Page.
Presentation Sources

Presentation Sources: DVD, VHS, Doc Camera, Desk PC, Desk Aux S-Video, Desk Aux Video

- Selects the current preview source.
- The source image is displayed on the touchpanel video window
- The appropriate transport controls for the selected source are shown at the bottom of the touchpanel, if applicable.

Send to projector

- displays the currently selected preview source on the video projector
- The projector is powered on if off
- The proper switch is made on the switcher
- The source image is displayed on the projector and the audio is heard in the room
**Presentation Mode - Volume**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program Volume</strong></td>
<td>Adjusts volume level of the source currently displayed on the projector via</td>
</tr>
<tr>
<td>Increase, Decrease,</td>
<td>Crestron C2NVEQ-4</td>
</tr>
<tr>
<td>Mute</td>
<td></td>
</tr>
<tr>
<td><strong>Speech Volume</strong></td>
<td>Adjusts volume level of the microphone heard in the room via Crestron</td>
</tr>
<tr>
<td>Increase, Decrease,</td>
<td>C2NVEQ-4</td>
</tr>
<tr>
<td>Privacy</td>
<td></td>
</tr>
</tbody>
</table>
Presentation Mode - DVD

| DVD Controls                  | Standard controls for the DVD player |

---
## Table of Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>View a Presentation Source</td>
</tr>
<tr>
<td>4</td>
<td>Dial an Audio Conference</td>
</tr>
<tr>
<td>5</td>
<td>Dial a Video Conference</td>
</tr>
<tr>
<td>6</td>
<td>Send a Video Conference Source to the Far End</td>
</tr>
<tr>
<td>7</td>
<td>Control the Projector</td>
</tr>
<tr>
<td>8</td>
<td>Exit and Shut Down</td>
</tr>
</tbody>
</table>
Select Presentation Sources.
- DVD - Load a DVD into the DVD Player and select DVD.
- VCR - Load a VHS tape into the VHS Player and select VCR.
- Cable TV - Select Cable TV.
- CD - Load a CD into the CD Player and select CD Player.
- Laptop 1 - Select Laptop 1.
- Laptop 2 - Select Laptop 2.

Note, DVD was selected as an example. If applicable, the Presentation Source controls will be available on the lower portion of the touchpanel.
The image of the selected Presentation Source will be displayed on the projector and audio will be heard from the room speakers.

Select Volume to adjust or mute the Program Volume.
Select Audio Conference.
• Enter the phone number that you wish to dial using the number pad. The number will appear in the text field above the keypad.
• Use the backspace or clear buttons to edit the numbers entered.
• When the desired number is displayed in the number field, press “Dial” to initiate the conference call. A dial tone will be heard followed by the phone number tones.
• To end a call that is in progress, press the “Hang Up” button.
• The “Answer” button may be used to receive an incoming call. Additionally, pressing “Answer” will take the phone “off hook”. Once a dial tone is heard, the keypad will send out phone number tones upon pressing the numbers. Note: Numbers entered while the phone is off hook will not be shown in the display window above the keypad.

Select Volume to:
• Adjust or mute the program volume.
• Adjust the incoming audio conference volume.
• Toggle audio conference privacy on or off.
Select Video Conference Dialing.
• Utilize the functions provided to access and navigate through on-screen menus.

Select Volume to:
• Adjust or mute the program volume.
• Adjust the incoming audio conference volume.
• Toggle audio conference privacy on or off.
• Adjust the incoming video conference volume.
• Toggle video conference privacy on or off.
Exit and Shut Down

Step 1

While on any screen, select the Exit System button.

Step 2

Pressing “Yes” turns off the projector and shuts down the system.

Pressing “No” returns you to the previous screen.

Step 3

The progress is displayed while the system is shutting down.

Step 4

When shut down is complete the system returns to the opening screen.