The Canisius College Media Center Presents

Technology Upgrades (Fall 2008 to Fall 2012)

Changes for Fall 2012

Amherst C: Level 2 Classroom
Installed new ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio).

Amherst E: Level 3 Classroom
Installed new ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), new manual pull-down projection screen, and wide screen computer monitor.

Amherst Computer Lab: Level 4 Classroom
Installed new ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio) and wide screen computer monitor.

Bagen Hall 202 (Dean’s Suite Conference Room)
Installed short-throw wall-mounted LCD projector (native 1280x800, 16:10 aspect ratio) for laptop display via VGA cable. Instructions for use are located in the room.

Bouwhuis Library 126 (Bouwhuis Library Study Room)
Installed SMART Board Interactive Whiteboard for student group work. Instructions for use can be found at the front desk of the Bouwhuis Library.

Health Science 207: Level 3 Classroom
Upgraded from a Level 2 to a Level 3 classroom, HS 207 now features a resident PC computer and wide screen monitor to compliment the, DVD/VCR combo unit and laptop connectivity, and Extron Control Panel previously available. A new ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio) was also installed.

Health Science 219: Level 3 Classroom
Installed new ceiling-mounted LCD projector (native 1024x768, 4:3 aspect ratio) and new resident PC computer.

Health Science 220: Level 3 Classroom
Installed new ceiling-mounted LCD projector (native 1024x768, 4:3 aspect ratio).

Health Science 221: Level 3 Classroom
Installed new ceiling-mounted LCD projector (native 1024x768, 4:3 aspect ratio) and new resident PC computer.

Koessler Athletic Center G18: Level 3 Classroom
Installed new ceiling-mounted LCD projector (native 1024x768, 4:3 aspect ratio).

Lyons Hall 226: Level 2 Classroom
Installed new ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio).

Lyons Hall 3rd Floor: Video Wall
Installed four LCD panel video wall with ceiling-mounted speakers for display of Communications Studies and Digital Media Arts projectors.
Old Main 111 (Financial Markets Lab): Level 4 Classroom
The newly updated Financial Markets Lab now features a wall-mounted LCD projector (native 1280x800, 16:10 aspect ratio), SMART Board Interactive Whiteboard, resident PC computer, laptop connectivity (VGA & HDMI), four LCD panels, a Lutron lighting system (controlled at the wall or via the Crestron), stock ticker board, six student PC computer stations (Griffin Fund Lab) and 24 student PC computer stations. SMART Board software is loaded on the resident computer. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern.

Old Main 113: Former Level 2 Classroom
OM 113 is now part of the Financial Markets Lab. Previously installed equipment from this room was moved to OM 205.

Old Main 115 (Computer Lab): Level 4 Classroom
This classroom now features a rack-mounted dual boot Mac Mini computer (Mac & Windows operating systems both available). Please note that currently the DVD player and VCR are offline. Playback of DVDs can be handled via the Mac Mini (use the slot on the left-side). If VHS playback is required, please contact Bob Grabowski at ext. 3278 to have arrangements made.

Old Main 205: Level 2 Classroom
Upgraded from a Level 1 to a Level 2 classroom, OM 205 now features a wall-mounted 55” LCD TV for display of an instructor’s laptop and the DVD/VCR combo unit. Equipment and cables are housed in the wooden cabinet located beneath the LCD TV. The grommet where the VGA cable is located has two electrical outlets for faculty convenience.

Old Main 224: Level 3 Classroom
Replaced the ceiling-mounted LCD projector with a spare unit.

Old Main 409 (Group Collaboration Room): Level 2 Classroom
Installed new 46” LED TV, DVD/VCR combo unit, and an A/V switcher. The switcher allows for up to four laptops to be connected at once in the room. Pressing the “Share” button on a VGA connector selects that laptop for display.

Old Main 418: Level 2 Classroom
Previously installed equipment (DVD/VCR combo unit and VGA cable for laptop connectivity) are now housed in the wooden cabinet located beneath the LCD TV. The grommet where the VGA cable is located has two electrical outlets for faculty convenience.

Science Hall 1004 (Science Education Lab): Level 3 Classroom
SH 1004 is a brand new Level 3 classroom. It features a wall-mounted LCD projector (native 1280x800, 16:10 aspect ratio), SMART Board Interactive Whiteboard, resident PC computer, SMART SDC-330 document camera, Blu-ray player, laptop connectivity (VGA & HDMI), auxiliary A/V cables (for connecting a VCR, etc.), wall-mounted LCD panel (located opposite the screen) as a confidence monitor, two Vaddio HD cameras, and classroom capture system. SMART Board software is loaded on the resident computer. The equipment is controlled via either the mounted Crestron Touch Panel at the lectern or the wireless Crestron Touch Panel.
Science Hall 1007 (Robotics Lab): Level 2 Classroom
SH 1007 is a brand new Level 2 classroom. It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), motorized projection screen, and laptop connectivity (VGA & HDMI). The equipment is controlled via a Crestron Hard Button Panel, which is located behind the room’s flip-down shelf. Cables for connecting a laptop must be connected to the wall plate after lowering the flip-down shelf.

Science Hall 1008 (Computer Lab): Level 4 Classroom
SH 1008 is a brand new Level 4 classroom. It features two ceiling-mounted LCD projectors (native 1280x800, 16:10 aspect ratio), two motorized projection screens, a rack-mounted dual boot Mac Mini computer (Mac & Windows operating systems both available), Wolfvision VZ-3 document camera, Blu-ray player, laptop connectivity (VGA & HDMI), auxiliary A/V cables (for connecting a VCR, etc.), connectivity for the portable classroom capture cart, and 28 student iMac (dual boot) computer stations. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern.

Science Hall 1011 (Electronica Lab): Level 2 Classroom
SH 1011 is a brand new Level 2 classroom. It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), motorized projection screen, and laptop connectivity (VGA & HDMI). The equipment is controlled via a Crestron Hard Button Panel, which is located behind the room’s flip-down shelf. Cables for connecting a laptop must be connected to the wall plate after lowering the flip-down shelf.

Science Hall 1013A: Level 3 Classroom
SH 1013A is a brand new Level 3 classroom. It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), motorized projection screen, resident PC computer, ELMO P10 WXGA document camera, Blu-ray player, laptop connectivity (VGA & HDMI), auxiliary A/V cables (for connecting a VCR, etc.), wall-mounted LCD panel (located opposite the screen) as a confidence monitor, Vaddio HD camera, and classroom capture system. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern. This room can be combined with 1013B to create a 96 seat venue.

Science Hall 1013B: Level 3 Classroom
SH 1013B is a brand new Level 3 classroom. It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), motorized projection screen, resident PC computer, ELMO P10 WXGA document camera, Blu-ray player, laptop connectivity (VGA & HDMI), auxiliary A/V cables (for connecting a VCR, etc.), wall-mounted LCD panel (located opposite the screen) as a confidence monitor, Vaddio HD camera, and classroom capture system. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern. This room can be combined with 1013A to create a 96 seat venue.
Science Hall 1017 (Conference Room)
SH 1017 is a brand new conference room. It features an LCD projector (native 1280x800, 16:10 aspect ratio) and SMART Board Interactive Whiteboard on a stand, resident PC computer with a wireless mouse and wireless keyboard, Blu-ray player, and laptop connectivity (VGA & HDMI). SMART Board software is loaded on the resident computer. The equipment is controlled via a Crestron Touch Panel, which is located on the conference table. Scheduling of the room is handled by the Office of Event Management (ext. 2180).

Science Hall 1018 (Autism Lab): Level 4 Classroom
SH 1018 is a brand new Level 4 classroom (computer lab). It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), motorized projection screen, Wolfvision VZ-3 document camera, and laptop connectivity (VGA & HDMI). The equipment is controlled via a Crestron Hard Button Panel, which is located on lectern. Unlike most Level 4 classrooms, however, SH 1018 does not have a resident computer.

Science Hall 1025 (Pre-Med Center Conference Room)
SH 1025 is a brand new conference room. It features a 60” LCD TV, Blu-ray player, and laptop connectivity (VGA & HDMI). Scheduling of the room is handled by the Pred-Med Office.

Science Hall 1027: Level 3 Classroom
SH 1027 is a brand new Level 3 classroom. It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), motorized projection screen, resident PC computer, Wolfvision VZ-3 document camera, Blu-ray player, laptop connectivity (VGA & HDMI) at the lectern and at an additional floor box location, auxiliary A/V cables (for connecting a VCR, etc.), and connectivity for the portable classroom capture cart. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern.

Science Hall 1028: Level 3 Classroom
SH 1028 is a brand new Level 3 classroom. It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), a corner-mounted motorized projection screen, resident PC computer, ELMO P10 WXGA document camera, Blu-ray player, laptop connectivity (VGA & HDMI), auxiliary A/V cables (for connecting a VCR, etc.), wall-mounted LCD panel (located opposite the screen) as a confidence monitor, and connectivity for the portable classroom capture cart. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern.

Science Hall 1030: Level 4 Classroom
SH 1030 is a brand new Level 4 classroom (computer lab). It features a wall-mounted LCD projector (native 1280x800, 16:10 aspect ratio), SMART Board Interactive Whiteboard, rack-mounted dual boot Mac Mini computer (Mac & Windows operating systems both available), Wolfvision VZ-3 document camera, Blu-ray player, laptop connectivity (VGA & HDMI), auxiliary A/V cables (for connecting a VCR, etc.), connectivity for the portable classroom capture cart, and 10 student iMac (dual boot) computer stations. SMART Board software is loaded on the resident computer. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern.
Science Hall 1053 (SCALE UP): Level 5 Classroom
SH 1053 is a brand new Level 5 classroom. It features a ceiling-mounted LCD projector (native 1280x800, 16:10 aspect ratio), motorized projection screen, rack-mounted dual boot Mac Mini computer (Mac & Windows operating systems both available), ELMO P10 WXGA document camera, Blu-ray player, and laptop connectivity (VGA & HDMI). In addition, this unique room allows for group collaboration with three LCD TV carts for student use. Each cart is equipped with cables for connectivity of up to five laptops (four VGA and one HDMI) and a Crestron Hard Button Control Panel. Students can pick which of their laptops to display at their station or faculty can select at the lectern an image from a student laptop to share on the projector/the projector and the carts. The equipment is controlled via a Crestron Touch Panel, which is mounted on lectern.

Science Hall Digital Signage
Four LCD TVs were installed to display college information, RSS feeds, etc.

Changes for Spring 2012

HORAN O’DONNELL 103
A new LCD projector was installed.

OLD MAIN 104
This classroom was upgraded to handle high-definition presentations and is now controlled by a new Crestron Touch Panel. Along with the control system upgrade, a new LCD projector, Blu-ray/VCR combo unit, ELMO P10 WXGA document camera and auxiliary video/audio inputs (HDMI and composite) were installed to complement the resident Mac Mini computer and laptop connectivity previously available in OM 104. The projector installed in this room allows for wide screen display of the computer (resolution set to 1280 x 800), laptop computer, document camera, Blu-ray player, and auxiliary inputs.

OLD MAIN 214
This classroom was upgraded to handle high-definition presentations and is now controlled by a new Crestron Touch Panel. Along with the control system upgrade, a new LCD projector, Blu-ray/VCR combo unit, ELMO P10 WXGA document camera and auxiliary video/audio inputs (HDMI and composite) were installed to complement the resident PC computer and laptop connectivity previously available in OM 214. The projector installed in this room allows for wide screen display of the computer (resolution set to 1280 x 800), laptop computer, document camera, Blu-ray player, and auxiliary inputs.

OLD MAIN 310
This classroom was upgraded to handle high-definition presentations and is now controlled by a new Crestron Touch Panel. Along with the control system upgrade, a new LCD projector, Blu-ray/VCR combo unit, ELMO P10 WXGA document camera and auxiliary video/audio inputs (HDMI and composite) were installed to complement the resident PC computer and laptop connectivity previously available in OM 310. The projector installed in this room allows for wide screen display of the computer (resolution set to 1280 x 800), laptop computer, document camera, Blu-ray player, and auxiliary inputs.
OLD MAIN 408
This classroom was upgraded to handle high-definition presentations and is now controlled by a new Crestron Touch Panel. Along with the control system upgrade, a new LCD projector, Blu-ray/VCR combo unit, ELMO P10 WXGA document camera and auxiliary video/audio inputs (HDMI and composite) were installed to complement the resident PC computer and laptop connectivity previously available in OM 408. The projector installed in this room allows for wide screen display of the computer (resolution set to 1280 x 800), laptop computer, document camera, Blu-ray player, and auxiliary inputs.

Changes for Fall 2011

classroom computer changes
DH 76, DH 101E, HO 109, LY 303, LY 309, LY 418, and OM 104 all feature rack mounted Mac Mini resident computers. Please view the appropriate instruction page to see where the computer is mounted in the lectern's equipment rack.

LY 307, LY 311, LY 312, OM 115, and OM 315 all have iMac resident computers. Due to this change, LY 311 and LY 312 have a small preview monitor placed on the document camera for preview of that device.

bouwhuis library conference room
The Bouwhuis Library Conference Room was recently updated and received a wide screen SMART Board Interactive Whiteboard. It is configured to work with the room's resident PC computer. In addition, a wireless mouse and wireless keyboard are now available for use with the resident computer. These items, along with instructions for use of the equipment, are found in the equipment rack drawer.

demerly hall 101E - level 3 classroom - seats 9
DH 101E is a brand new Level 3 classroom. It features a wall-mounted LCD projector, rack mounted Mac Mini computer, DVD/VCR combo unit, and laptop connectivity. Control of the equipment is handled by remote control.

health science 206 - level 3 classroom - seats 40
Upgraded from a Level 1 to a Level 3 classroom, HS 206 now features a ceiling-mounted LCD projector (wide screen), resident PC computer, ELMO P10 document camera, DVD/VCR combo unit, and laptop connectivity. The projector is controlled via an Extron Control Panel, which is mounted in the wall behind the lectern. The projector installed in this room allows for wide screen display of the resident PC computer (resolution: 1280 x 768) and laptop computer.

health science 214 - level 3 classroom - seats 20
HS 214 is a brand new Level 3 classroom. It features a wall-mounted LCD projector (wide screen), resident PC computer, ELMO P10 document camera, DVD/VCR combo unit, and laptop connectivity. The projector is controlled via an Extron Control Panel, which is mounted in the wall behind the lectern. The projector installed in this room allows for wide screen display of the resident PC computer (resolution: 1280 x 768) and laptop computer.
horan o’donnell 201 - level 3 classroom - seats 50
New ceiling-mounted LCD projector installed.

lyons hall 307 - level 3 classroom - seats 9
New ceiling-mounted LCD projector installed.

lyons hall 312 - level 4 classroom - seats 26
New wide screen ceiling-mounted DLP projector and motorized projection screen were installed. In addition, a Blu-ray/VCR combo unit, and HDMI auxiliary input were added to complement the resident iMac computer and laptop connectivity previously available in LY 312.

Changes for Spring 2011

horan o’donnell 202 - level 3 classroom - seats 50
New ceiling-mounted LCD projector installed.

lyons hall 122 - level 4 classroom - seats 14
Upgraded with a new wide screen ceiling-mounted DLP projector, new projection screen, Blu-ray player and new Crestron Hard Button Panel control system. These changes complement the resident Mac computer, DVD player, VCR and laptop connectivity previously available in LY 122.

lyons hall 309 - level 3 classroom - seats 28
New monitor installed to take advantage of the wide screen functionality of the ceiling-mounted LCD projector (installed this past October). The room now supports wide screen display of the resident Mac computer (resolution: 1280 x 768) and laptop computer.

lyons hall 311 - level 3 classroom - seats 40
New motorized projection screen and ELMO wide screen document camera were installed.

old main 108 - level 3 classroom - seats 35
ELMO P10 document camera installed.

old main 201 - level 3 classroom - seats 35
Repair work on the Crestron Hard Button Panel; ROOM STARTUP and ROOM SHUTDOWN functions moved to working buttons on the Crestron Panel.

old main 214 - level 3 classroom - seats 36
Repair work on the Crestron Hard Button Panel; ROOM STARTUP and ROOM SHUTDOWN functions moved to working buttons on the Crestron Panel.

old main 304 - level 3 classroom - seats 24
Powered mixer added to increase audio level for all sources.
old main 309 - level 2 classroom - seats 16
Gefen Personal Video Recorder (PVR) was sent out for repairs and reinstalled.

old main 311 - level 3 classroom - seats 60
New projection screen and monitor installed to take advantage of the wide screen functionality of the ceiling-mounted LCD projector (installed this past October). The room now supports wide screen display of the resident Windows computer (resolution: 1280 x 768) and laptop computer.

old main 414 - level 4 classroom - seats 24
New speakers installed and the resident Mac computer was replaced with a Windows computer and SMART Board software issues have been addressed. The room still features dual boot Mac computers for student use.

old main 422 - level 3 classroom - seats 18
New projection screen and monitor installed to take advantage of the wide screen functionality of the ceiling-mounted LCD projector (installed this past October). The room now supports wide screen display of the resident Windows computer (resolution: 1280 x 768) and laptop computer.

Changes for Fall 2010

churchill tower 203 - level 3 classroom - seats 42
Upgraded from a Level 1 to a Level 3 classroom, CT 203 now features a SMART Board Interactive Whiteboard 680i with built-in projector, resident PC computer, DVD/VCR combo unit, and laptop connectivity. The SMART Board software is loaded on the resident computer.

horan o’donnell 103 - level 3 classroom - seats 40
Upgraded from a Level 1 to a Level 3 classroom, HO 103 now features a ceiling-mounted LCD projector (wide screen), resident PC computer, ELMO P10 document camera, DVD/VCR combo unit, and laptop connectivity. The projector is controlled via an Extron Control Panel, which is mounted on the wall behind the lectern. The projector installed in this room allows for wide screen display of the resident PC computer (resolution: 1280 x 720) and laptop computer.

horan o’donnell 109 - level 3 classroom - seats 90
Room was reconfigured to take advantage of the wide screen functionality of the ceiling-mounted LCD projector. The room now supports wide screen display of the resident Mac computer (resolution: 1280 x 768) and laptop computer.

health science 219 - level 3 classroom - seats 60
A new DVD/VCR combo unit was installed to replace the separate VCR and DVD player units. In addition, the source switching has been streamlined so all control of the projector is now handled at the Extron Control Panel mounted on the lectern.
koessler athletic center G20 - level 3 classroom - seats 30
Upgraded from a Level 2 to a Level 3 classroom, KC G20 now features a resident PC computer and ELMO P10 document camera to compliment the DVD/VCR combo unit and laptop connectivity previously available.

old main 113 - level 2 classroom - seats 12
Upgraded from a Level 1 to a Level 2 classroom, OM 113 now features a 55" LCD panel for display of an instructor's laptop and the DVD/VCR combo unit.

old main 119 - level 4 classroom - seats 30
A SMART Symposium (SMART Podium Interactive Pen Display) was installed. The SMART Board software is loaded on the resident computer.

old main 200 - level 3 classroom - seats 21
Upgraded from a Level 1 to a Level 3 classroom, OM 200 now features a ceiling-mounted LCD projector (wide screen), resident PC computer, ELMO P10 document camera, DVD/VCR combo unit, and laptop connectivity. The projector is controlled via an Extron Control Panel, which is mounted in the wall behind the lectern. The projector installed in this room allows for wide screen display of the resident PC computer (resolution: 1280 x 720) and laptop computer.

old main 203 - level 3 classroom - seats 49
New motorized projection screen was installed.

old main 223 - level 3 classroom - seats 49
New motorized projection screen was installed.

old main 225 - level 3 classroom - seats 35
Upgraded from a Level 2 to a Level 3 classroom, OM 225 now features a resident PC computer to compliment the document camera, DVD player, VCR, and laptop connectivity previously available.

old main 304 - level 3 classroom - seats 24
Already upgraded last year from a Level 1 to a Level 3, OM 304 has been further enhanced with an Extron Control Panel for projector/volume control, DVD/VCR combo unit, and new lectern. These additions compliment the resident PC computer, document camera, and laptop connectivity previously available.
OM 305 now features a new ceiling-mounted projector (wide screen), Gefen Personal Video Recorder (PVR), and DVD/VCR combo unit to compliment the laptop connectivity previously available. The projector is now controlled via an Extron Control Panel, which is mounted in the wall to the left of the lectern. The projector installed in this room allows for wide screen display of a laptop computer.

In addition, the 27” monitor has been removed as all video sources now display on the room's projector; previously the projector was for only laptop display. The newly installed Gefen PVR replaces the VCR for recording of OM 305’s observation suite. Video from the observation suite now must be saved to a faculty- or student- provided USB thumb drive.

OM 309 now features a new ceiling-mounted projector (wide screen), Gefen Personal Video Recorder (PVR), and DVD/VCR combo unit to compliment the laptop connectivity previously available. The projector is now controlled via an Extron Control Panel, which is mounted in the wall to the left of the lectern. The projector installed in this room allows for wide screen display of a laptop computer.

In addition, the 36” television has been removed as all video sources now display on the room's projector; previously the projector was for only laptop display. The newly installed Gefen PVR replaces the VCR for recording of OM 309’s observation suite. Video from the observation suite now must be saved to a faculty- or student- provided USB thumb drive.

OM 410 now features a resident PC computer to compliment the document camera, DVD player, VCR, and laptop connectivity previously available.

OM 414 now features a SMART Board Interactive Whiteboard with built-in projector, a secondary ceiling-mounted LCD projector, and a resident dual boot Mac computer (Mac OS and Windows both available) to compliment the SMART Sympodium (SMART Podium Interactive Pen Display), document camera, DVD player, VCR, and laptop connectivity previously available. The room will also feature 12 dual boot Mac computers for student use. The control system has also been reconfigured to allow each display (the SMART Board and the secondary projector) to show separate sources. The SMART Board software is loaded on the resident computer.

Changes for Spring 2010

horan o’donnell 109 - level 3 classroom - seats 90
Installed a new LCD projector.

old main 201 - level 3 classroom - seats 35
ELMO P10 document camera replaced with AverVision document camera.
Upgraded from a Level 1 to a Level 3 classroom, OM 304 now features a ceiling-mounted LCD projector, resident PC computer, laptop connectivity, and an ELMO P10 document camera. For added flexibility, this room houses the equipment on a moveable cart, as opposed to a traditional lectern configuration. DVD playback and display of the document camera are both handled by the resident computer.

Added an ELMO P10 document camera. Display of the document camera is handled by the resident computer.

 Installed a new DVD player.

Changes for Fall 2009

This room now features a 36” Television Monitor and DVD/VCR combo unit in a wooden oak cabinet.

Upgraded from a Level 1 to a Level 3 classroom, CT 205 now features a SMART Board Interactive Whiteboard 680i with built-in projector, resident PC computer, laptop connectivity and DVD/VCR combo unit. The SMART Board software is loaded on the resident computer.

This room now features a 36” Television Monitor and DVD/VCR combo unit in a wooden oak cabinet.

Upgraded to a brighter LCD projector.

Upgraded to a DLP projector.

Switcher installed to select between displaying the resident Mac or a laptop on the room’s 52” LCD panel.

Upgraded from a Level 2 to a Level 3 classroom, LY 418 now features a high definition projector, Crestron Color Touch Panel with video preview, resident Mac computer, laptop connectivity, Blu-ray player, DVD player, VCR, auxiliary video/audio inputs (composite and component) and 7.1 Surround Sound.
old main 210 - level 3 classroom - seats 28
Upgraded control system and added a new Crestron Color Touch Panel with video preview. In addition, a wide screen DLP projector, Blu-ray player, AVerVision wide screen document camera and auxiliary video/audio inputs (composite and component) were installed to complement the resident PC computer, DVD player, VCR and laptop connectivity previously available in OM 210.

old main 303 - level 3 classroom - seats 48
Upgraded from a Level 2 to a Level 3 classroom, OM 303 now features a resident PC computer to compliment the DVD player, VCR, document camera and laptop connectivity previously available.

old main 314 - level 3 classroom - seats 36
Upgraded control system and added a new Crestron Color Touch Panel with video preview. In addition, a wide screen DLP projector, Blu-ray player, AVerVision wide screen document camera and auxiliary video/audio inputs (composite and component) were installed to complement the resident PC computer, DVD player, VCR and laptop connectivity previously available in OM 314. This room also features a corner mounted projection screen, allowing faculty the ability to utilize both the projector and chalkboard simultaneously.

old main 417 - level 2 classroom - seats 10
Upgraded from a Level 1 to a Level 2 classroom, OM 417 now features a 42" LCD panel for display of an instructor’s laptop and the pre-existing DVD/VCR combo unit.

wehle technology center 305 - level 4 classroom - seats 24
Replaced separate VCR and DVD player units with a DVD/VCR combo unit. Installed new switcher to select between displaying the resident PC or a laptop on the room’s LCD projector.

Changes for Spring 2009

churchill tower 207 - level 3 classroom - seats 70
New document camera installed. 3/20/09

horan o’donnell 202 - level 3 classroom - seats 50
Upgraded control system and added a Crestron Color Touch Panel. 3/20/09

old main 203 - level 3 classroom - seats 49
Updated Crestron Color Touch Panel layout. 3/20/09

old main 418 - level 2 classroom - seats 16
Upgraded from a Level 1 to a Level 2 classroom, OM 418 now features a new 52" LCD flat panel display, laptop connectivity and DVD/VCR combo unit. 3/20/09
Upgraded to a DLP projector. 2/25/09

Upgraded from a Level 2 to a Level 3 classroom, CT 207 now features a new LCD projector, additional flat panels for improved viewing, Crestron Color Touch Panel, resident PC computer, laptop connectivity, DVD/VCR combo unit, ELMO P-10 document camera and auxiliary video/audio inputs. In addition, a SMART Board Interactive Whiteboard has been installed in this room. The SMART Board software is loaded on the resident computer.

Upgraded to a DLP projector.

Removed separate VHS VCR and DVD player and installed a new DVD/VCR combo unit.

Upgraded to a LCD projector and repaired damaged mics/mic cables.

Changes for Fall 2008

New Lutron lighting system installed. Lighting is controlled from either the wall plates or the Crestron Color Touch Panel. Three wall plates are located in the room, one at each door location and one behind the lectern. The door location panels provide basic ON/OFF functionality, while the lectern location panel provides five presets: OFF, FULL, MEDIUM, LOW, and PODIUM.

Upgraded from a Level 2 to a Level 3 classroom, Amherst E features a ceiling-mounted LCD projector, Extron Hard Button Panel, resident PC computer, laptop connectivity, DVD/VCR combo unit and ELMO TT-02 document camera.

This room now features a 36" Television Monitor and DVD/VCR combo unit in a wooden oak cabinet.

This room now features a 36" Television Monitor and DVD/VCR combo unit in a wooden oak cabinet.
horan o’donnell 107 - level 3 classroom - seats 90
Installed an Extron switcher used for the selection of sources (resident PC computer, document camera, laptop and DVD/VCR) available in this room.

lyons hall 303 - level 3 classroom - seats 30
Room was reprogrammed to take advantage of the widescreen functionality of the ceiling-mounted DLP projector. The room now supports widescreen display of the resident Mac computer (resolution: 1280 x 768), laptop computer and DVD sources. As not all laptops and DVDs are widescreen, the Touch Panel Pages for these sources have a "Wide Screen Display" button, which allows for toggling between standard (4:3) and widescreen (16:9) aspect ratios.

lyons hall 307 - level 4 classroom - seats 9
This atypical Level 4 classroom has been upgraded to include a DVD player and laptop connectivity, both of which were features this room had lacked in the past.

lyons hall 312 - level 4 classroom - seats 26
Upgraded to a Crestron Color Touch Panel and ELMO P-10 document camera.

lyons hall 313 - level 3 classroom - seats 40
Upgraded to a Crestron Color Touch Panel and ELMO P-10 document camera.

lyons hall 315 - level 3 classroom - seats 14
This conference room was upgraded to include a flat panel television, DVD/VCR combo unit, Blu-Ray player and resident Mac computer.

lyons hall 418 - level 2 classroom - seats 44
Upgraded to a DLP projector.

old main 110 - level 3 classroom - seats 21
Upgraded from a Level 1 to a Level 3 classroom, OM 110 now features a ceiling-mounted DLP projector, Crestron Color Touch Panel, resident PC computer, laptop connectivity, DVD/VCR combo unit, ELMO P-10 document camera and auxiliary video/audio inputs. The projector installed in this room allows for widescreen display of the resident PC computer (resolution: 1280 x 720), laptop computer and DVD sources. As not all laptops and DVDs are widescreen, the Touch Panel Pages for these sources have a "Wide Screen Display" button, which allows for toggling between standard (4:3) and widescreen (16:9) aspect ratios.

old main 111 - level 4 classroom - seats 11
Coordinated the installation of two LED displays in the Golden Griffin Fund classroom; a portfolio tracker and a stock ticker. Also coordinated the installation of a 46” LCD panel inside the room and a 40” LCD panel outside in the hallway.

old main 119 - level 4 classroom - seats 30
Upgraded to a DLP projector.
In addition to the lighting system upgrade, a new SONY DVD player was installed in OM 203.

Larger projection screen installed.

Upgraded from a Level 1 to a Level 3 classroom, OM 110 now features a ceiling-mounted DLP projector, Crestron Color Touch Panel, resident PC computer, laptop connectivity, DVD/VCR combo unit, ELMO P-10 document camera and auxiliary video/audio inputs. In addition, a SMART Board Interactive Whiteboard 600i has been installed in this room. The SMART Board software is loaded on the resident computer.

A new ELMO P-10 document camera and a SMART Board Sympodium were installed. The SMART Board software is loaded on the resident computer.

A SMART Board Sympodium was installed. The SMART Board software is loaded on the resident computer.

A SMART Board Interactive Whiteboard 600i was installed. A laptop with the SMART Board Software is needed in order to utilize the interactive whiteboard features of the unit.