

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES
		Wireless network access is available in all classrooms and labs.
Barbelin 40	Media Enhanced Classroom	50 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC and a Smart Technologies "Symposium." The "Symposium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the podium computer. The podium also has a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls are mounted on the wall behind the podium. <i>Through the Registrar's Office</i>
Barbelin 41	Media Enhanced Classroom	50 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC and a Smart Technologies "Symposium." The "Symposium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the podium computer. The podium also has a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls are mounted on the wall behind the podium. <i>Through the Registrar's Office</i>
Barbelin 112G	Media Enhanced Classroom	31 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, and a Smart Technologies "Symposium." The "Symposium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the podium computer. The podium also has a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls are mounted on the wall behind the podium. <i>Through the Registrar's Office</i>
Barbelin 221	Lab/ Classroom	24 Intel-based networked computers running Windows XP. 35 seats. Instructor's podium with a networked Intel-based PC, a push button control system, and connections to network & projection system for a laptop computer. A VCR, DVD player, TV tuner and digital document camera are housed in/on an equipment rack next to the podium. <i>Through the Math Department</i>
Barbelin 225	Lab/Classroom	24 Intel-based networked computers, which can be booted from Windows XP or Linux. All computers are linked to the room's projection system and can be routed to the system or controlled from the instructor's podium. The podium houses a touch screen control panel for the room's equipment: a networked Intel-based PC, and a connection for a laptop into the room's projection system and the network. Mounted in the room's equipment rack are a VCR, a DVD/Laser Disc player, and a television tuner. A digital document camera is located on top of the rack. An electronic SmartBoard™ is located behind the podium. Lighting and screen controls are mounted on the wall next to the podium. Audio conferencing capable. Networked laser printer. <i>Through the Math Department</i>
Barbelin 226	Media Enhanced Classroom	35 seats. Instructor's podium with a networked Intel-based PC, document camera, VCR/DVD, TV tuner, touch screen control system, and connections to network & projection system for a laptop computer. Audio conferencing capable. <i>Through the Registrar's Office</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES
Wireless network access is available in all classrooms and labs.		
Barbelin 264	Media Enhanced Classroom	48 seats. Instructor's podium with a networked Intel-based PC, a push button control system, and connections to network & projection system for a laptop computer. A VCR, DVD player, and TV tuner are housed in an equipment rack next to the podium. <i>Through the Registrar's Office</i>
Barbelin 265	Media Enhanced Classroom	104 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, document camera, VCR/DVD player. Touch screen control panel to control room equipment. Inputs into room's projection system for auxiliary video, audio, and laptop signals. <i>Through the Registrar's Office</i>
Barbelin 303	Media Enhanced Classroom	48 seats. In-room projection and audio system. Instructor's podium with touch screen control panel for the room's equipment, a networked Intel-based PC, a DVD/VCR, a laptop connection to the network and the room's presentation system. Auxiliary inputs for audio and video. Lighting and screen controls are mounted on the wall behind the podium. <i>Through the Registrar's Office</i>
Barbelin 306	Media Enhanced Classroom	30 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, and a Smart Technologies "Sympodium." The "Sympodium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the podium computer. The podium also has a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted DVD/VCR player, and television tuner along with a digital document camera. <i>Through the Registrar's Office</i>
Bellarmine 03	Media Enhanced Classroom	60 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. The room has widescreen projection. <i>Through the Registrar's Office</i>
Bellarmine 09	Media Enhanced Classroom	55 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player, television tuner and a digital document camera. Lighting and screen controls mounted on wall behind podium. <i>Through the Registrar's Office</i>
Bellarmine 10	Media Enhanced Classroom	37 Seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. <i>Through the Registrar's Office</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES
		Wireless network access is available in all classrooms and labs.
Bellarmino 11	Media Enhanced Classroom	55 Seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. <i>Through the Registrar's Office</i>
Bellarmino 14	Media Enhanced Classroom	100 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, document camera, VCR/DVD. Touch screen control panel to control room equipment. Inputs into room's projection system for auxiliary video, audio, and laptop. <i>Through the Registrar's Office</i>
Bellarmino 101	Computer Classroom	Use by reservation only. 28 Intel-based computers with Windows XP & Office 2003. Networked laser printer. Instructor's PC. Can accommodate 35 students maximum. In-room projection system. Instructor's podium with networked PC and VCR. <i>Through the Registrar's Office</i>
Bellarmino 115	Media Enhanced Classroom	60 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted, VCR/DVD player, and television tuner along with a document camera. Lighting and screen controls are mounted on the wall behind the podium. <i>Through the Registrar's Office</i>
Bellarmino 201	Media Enhanced Classroom	63 Seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. <i>Through the Registrar's Office</i>
Bellarmino 212	Media Enhanced Classroom	39 Seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. . <i>Through the Registrar's Office</i>
Bellarmino 213	Media Enhanced Classroom	48 Seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. . <i>Through the Registrar's Office</i>
Bellarmino 215	Media Enhanced Classroom	28 seats. In-room projection and audio system. Instructor's station at front with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, auxiliary inputs for audio and video, a television tuner, and a VCR, DVD player. A document camera sits on a cart next to the instructor's station. Lighting and screen controls are mounted on the wall next to the blackboard. <i>Through the Registrar's Office</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES
		Wireless network access is available in all classrooms and labs.
Bellarmine 216	Media Enhanced Classroom	40 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. The room has widescreen projection. <i>Through the Registrar's Office</i>
Bellarmine 217	Media Enhanced Classroom	50 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connections to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. The room has widescreen projection. <i>Through the Registrar's Office</i>
Bellarmine 301	Media Enhanced Classroom	60 seats. Instructor's podium with a networked Intel-based PC, a push button control system, and connections to network & projection system for a laptop computer. A VCR/DVD player, and TV tuner are housed in an equipment rack next to the podium. <i>Through the Registrar's Office</i>
Bellarmine 329	Lab/Classroom	26 networked Macintosh computers. 26 seats. Instructor's podium with a networked Macintosh computer, a touch screen control system, and connections to network & projection system for a laptop computer. A VCR/DVD player, TV tuner, and digital document camera are housed in/on an equipment rack next to the podium. This room has widescreen projection. <i>Through the Foreign Languages & Literatures Department</i>
Boland Hall – Music Rm	Media Enhanced Classroom	In-room projection and audio system. A touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, professional CD changer <i>Through Fine and Performing Arts</i>
Cynwyd Hall (Maguire)	Classroom	Multimedia Cart with Windows based computer, laptop interface, VHS/DVD player, projection and audio system, wireless mouse and keyboard. <i>Through the Registrar's Office</i>
110,120,130,140, 150, 210,220,230,270		
Drexel Library	Drexel Web Lab	44 Intel-based computers, 3 Intel-based Macintosh, 4 Intel-based computers with 2 capable of capturing images from Microfilm/Microfiche, 1 capable of capturing images from Microfilm and 35mm slides, and 1 capable of capturing images from a flat-bed scanner (color), 2 computers for accessing email or printing Word documents only, 5 computers for accessing the Library's catalog only, 3 networked laser printers (2 black & white, 1 color). <i>Not Available for reservation</i>
Haub	Videoconferencing Room	25 seats. In room projection and audio system. Instructor's podium with a networked Intel-based PC, document camera, and VCR/DVD player. Touch screen control panel to control room equipment. Audio and videoconferencing capable. <i>Through ITDL</i>
Mandeville 295	Wall Street Trading Rm/Classrm	34 Intel-based computers. Networked laser printer. 1 Bloomberg Professional terminal for access to Bloomberg's Professional services. Data, Ticker and Picture boards mounted for real-time stock exchange display. Instructor's podium with a networked Intel-based PC with DVD drive, a document camera, VCR, touch screen control system, and connections to network & projection system for a laptop computer. Audio conferencing-capable. <i>Through mu295lab@sju.edu</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES
		Wireless network access is available in all classrooms and labs.
Mandeville 103, 107	Fixed Seating Classrooms	75 seats. Each student seat has power and network jack for a laptop computer. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, document camera, VCR/DVD player, touch panel control system, and connections to network & projection system for a laptop computer. <i>Through the Registrar's Office</i>
Mandeville 111	Distance-learning Classroom	75 seats. Each student seat has power and network jack for a laptop computer. In room projection and audio system. Instructor's podium with a networked Intel-based PC, document camera, VCR/DVD player, touch panel control system and connections to network & projection system for laptop computer. Audio and videoconferencing capable. <i>Through the Registrar's Office</i>
Mandeville 128	Teletorium	300 seats. Front area of classroom flexible seating; back area of classroom fixed seating. Power and network connections are available at fixed and flexible seating locations. Instructor's podium with a networked Intel-based PC, document camera, VCR/DVD player, touch screen control panel for control of room equipment, and connections to network & projection system for a laptop computer. Audio and videoconferencing capable. <i>Through the Special Events Office</i>
Mand 203, 210	Fixed Seating Classrooms	24, 32, 42 seats. Network and power available at each student station for laptop computers. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, touch screen for control of room equipment, and connections to network & projection system for laptop computer. A VCR/DVD player, and TV tuner are housed in an equipment rack next to the podium with a document camera on top of the rack. <i>Through the Registrar's Office</i>
Mand. 204, 207, 209	Fixed Seating Classrooms	43, 32, 32, seats. Network and power available at each student station for laptop computer in 204 and 209; in 207 network jacks are located on the walls around the classroom. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, document camera, DVD/VCR, touch screen for control of room equipment and connections to network & projection system for laptop computer. Audio conferencing-capable. Mandeville 207 has flexible seating. <i>Through the Registrar's Office</i>
Mand. 310, 313	Fixed Seating Classrooms	36 seats. At each student location there is power and a network connection for a laptop computer. There is also a jack for the student to send the laptop's video output to the room's projection system. The instructor has a networked Intel-based PC, document camera, DVD/VCR, and touch screen control panel for equipment control available in the front of each room. Each room has cameras and microphones for videoconferencing. The Moot Boardrooms share a control room that contains additional media equipment. <i>Through the Registrar's Office</i>
Music Building (Maguire) Rooms 1 & 2	Music Classroom	Stereo system with professional CD changer
Science 100A & 100B	Media Enhanced Classroom	28 Seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player, and television tuner along with a digital document camera. Lighting and screen controls mounted on wall behind podium. <i>Through the Registrar's Office</i>
Science Center 101	Media Enhanced Classroom	25 seats. Projection system with VCR/DVD and a networked Intel-based PC. <i>Through the Registrar's Office</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES Wireless network access is available in all classrooms and labs.
Science Center 109	Media Enhanced Classroom	55 seats. Instructor's podium with a networked Intel-based PC, a push button control system, and connections to network & projection system for a laptop computer. A VCR, DVD player, digital document camera, and TV tuner are housed in an equipment rack next to the podium. <i>Through the Registrar's Office</i>
Science Center 129	Open Lab	50 Intel-based computers with Windows XP and Office 2003. Networked laser printer. <i>Not available for reservation</i>
Science Center 129a	Computer Classroom	Use by reservation only. 24 Intel-based PC's with Windows XP and Office 2007. Networked laser printer. In room projection system with VCR. <i>Through the Registrar's Office</i>
Science Center 200	Media Enhanced Classroom	102 seats. In-room projection and audio system. Instructor's lectern with a networked Intel-based PC, and a Smart Technologies "Symposium." The "Symposium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the lectern computer. Also located in the lectern are: a touch screen control panel for the room's equipment; a laptop connection to network and presentation system; auxiliary inputs for audio and video; a VCR, DVD player; and a television tuner. A digital document camera is located on the lectern. Lighting and screen controls mounted on wall behind podium. <i>Through the Registrar's Office</i>
Science Center 207	Biology Lab	In-room projection and audio system. Instructor's networked Intel-based PC, DVD/VHS player and laptop connection to network and presentation system. <i>Through the Biology Department</i>
Science Center 208	Biology Lab	In-room projection and audio system. Touch screen control panel for the room's equipment is wall mounted. Instructor's networked Intel-based PC with a Smart Technologies "Symposium." The "Symposium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the podium computer. DVD/VHS player located in the race, a document camera, and multiple laptop connections to network and presentation system are available on the work desk area. <i>Through the Biology Department</i>
Science Center 209	Biology Lab	In-room projection and audio system. Instructor's station with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player along with a digital document camera. <i>Through the Biology Department</i>
Science Center 210	Biology Lab	In-room projection and audio system. Instructor's networked Intel-based PC, VCR/DVD player and laptop connection to network and presentation system. <i>Through the Biology Department</i>
Science Center 212	Biology Lab	In-room projection and audio system. Instructor's networked Intel-based PC, touch screen control panel for the room's equipment, VCR/DVD player, laptop connection to network and presentation system, and digital document camera. <i>Through the Biology Department</i>
Science Center 214	Biology Lab	In-room projection and audio system. Instructor's networked Intel-based PC, touch screen control panel for the room's equipment, VCR/DVD player, laptop connection to network and presentation system, and digital document camera. <i>Through the Biology Department</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES
Science Center 300	Media Enhanced Classroom	102 seats. In-room projection and audio system. Instructor's lectern with a networked Intel-based PC, and a Smart Technologies "Symposium." The "Symposium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the lectern computer. Also located in the lectern are: a touch screen control panel for the room's equipment; a laptop connection to network and presentation system; auxiliary inputs for audio and video. A VCR, DVD player; and a television tuner are located in the room's equipment rack. A document camera is located in the lectern. Lighting and screen controls mounted on wall behind podium. <i>Through the Registrar's Office</i>
Science Center 311	Classroom/Lab	In-room projection and audio system. Instructor's networked Intel-based PC, touch screen control panel for the room's equipment, VCR/DVD player, laptop connection to network and presentation system. The room has widescreen projection. <i>Through the Chemistry Department</i>
Science Center 313C	Media Enhanced Classroom	20 Seats. In-room projection and audio system. Instructor's station with a networked Intel-based PC, a push button control panel for the room's equipment, and laptop connection to network and presentation system. There is a rack mounted VCR, DVD player. <i>Through the Biology Department</i>
Science Center 314A	Media Enhanced Classroom	35 seats. In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted DVD/VCR player, and a digital document camera. Lighting and screen controls mounted on wall behind podium. The room has widescreen projection. <i>Through the Registrar's Office</i>
Science Center 314B	Physics Lab	In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player, and a digital document camera. Lighting and screen controls mounted on wall behind podium. The room has widescreen projection. <i>Through the Physics Department</i>
Science Center 315 B	Physics Computer Lab	12 networked Intel-based PCs, in-room projection system. <i>Through the Physics Department</i>
Science Center 316	Media Enhanced Classroom	50 seats. In-room projection and audio system. Instructor's station at front with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player. The digital document camera is mounted in the ceiling above the instructor's station. <i>Through the Registrar's Office</i>
Science Center 317	Science Lab	In-room projection and audio system. Instructor's area with a networked Intel-based PC, a wall mounted touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player, and a digital document camera. The room has widescreen projection. <i>Through the Registrar's Office</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES
		Wireless network access is available in all classrooms and labs.
Science Center 318	Physics Lab	In-room projection and audio system. Instructor's area with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR/DVD player. A ceiling mounted digital document camera is located above the instructor's area. The room has widescreen projection. <i>Through the Registrar's Office</i>
Science Center 320	Media Enhanced Classroom	30 Seats. In-room projection and audio system. Instructor's station at front with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, auxiliary inputs for audio and video, and a VCR, DVD player. The digital document camera is mounted in the ceiling above the instructor's station. <i>Through the Registrar's Office</i>
Science Center 400	Media Enhanced Classroom	102 seats. In-room projection and audio system. Instructor's lectern with a networked Intel-based PC, and a Smart Technologies "Sympodium." The "Sympodium" can act as an interactive electronic whiteboard and as a device to annotate programs running on the lectern computer. Also located in the lectern are: a touch screen control panel for the room's equipment; a laptop connection to network and presentation system; auxiliary inputs for audio and video. A VCR, DVD player; and a television tuner are located in the room's equipment rack. A document camera is located in the lectern. Lighting and screen controls mounted on wall behind podium <i>Through the Registrar's Office</i>
Science Center 407	Media Enhanced Classroom	In-room projection and audio system. Instructor's podium with a networked Intel-based PC, a touch screen control panel for the room's equipment, laptop connection to network and presentation system, and auxiliary inputs for audio and video. There is a rack mounted VCR, DVD player. Lighting and screen controls mounted on wall behind podium. <i>Through the Physics Department</i>
Science Center 409	Chemistry Lab	In-room projection and audio system. Instructor's networked Intel-based PC, touch screen control panel for the room's equipment, laptop connection to network and presentation system are in the podium. VCR/DVD player is in the rack. Document camera is mounted in the ceiling over the demonstration desk. <i>Through the Chemistry Department</i>
Science Center 412	Chemistry Lab	In-room projection and audio system. Instructor's networked Intel-based PC, touch screen control panel for the room's equipment, laptop connection to network and presentation system are in the podium. VCR/DVD player is in the rack. Document camera is mounted in the ceiling over the demonstration desk. <i>Through the Chemistry Department</i>

Technology-equipped Classrooms and Labs

LOCATION	USAGE	CAPACITY & DESCRIPTION RESERVATION PROCEDURES Wireless network access is available in all classrooms and labs.
Post Hall 101	Seminar Room	"Smart Cart" that houses a video projector, VCR/DVD player, Macintosh computer, and speakers. <i>Through Enrico Capitan</i>
Post Hall 202	Media Enhanced Classroom	28 seats. 28 networked Apple Macintosh laptops. In-room projection and audio system. Instructor's podium with a networked Apple Macintosh computer. In addition, there is a document camera, VCR, Laser Disc/DVD player. A touch screen for control of room equipment is located in the podium. Connections to network & projection system for a laptop computer are also available. Audio conferencing capable. HP LaserJet 4200N Black and White Printer. <i>Through Enrico Capitan</i>
Post Hall 203, 204	Media Enhanced Classroom	28 seats. Each seat has power and network jack for a laptop computer. In-room projection and audio system. Instructor's podium with a networked Apple Macintosh computer. In addition, there is a document camera, VCR, Laser Disc/DVD player. A touch screen for control of room equipment is located in the podium. Connections to network & projection system for a laptop computer are also available. Audio conferencing capable. HP LaserJet 4050N Black and White Printer. <i>Through the Registrar's Office</i>
Post Hall 302	Teaching Lab	10 Apple Macintosh desktops. "Smart Cart" that houses a video projector, VCR/DVD player, Macintosh computer, and speakers. HP LaserJet 4100N Black and White Printer. <i>Through Enrico Capitan</i>
Post Hall 305	Teaching Lab	"Smart Cart" that houses a video projector, VCR/DVD player, Macintosh computer, and speakers. <i>Through Enrico Capitan</i>
Post Hall 322	Teaching Lab	"Smart Cart" that houses a video projector, VCR/DVD player, Macintosh computer, and speakers. HP LaserJet 1300 Black and White Printer. <i>Through Enrico Capitan</i>
B/L 112G		TV/VCR/DVD
BE 112, 113, 116, 117, 202, 203, 229, 302, 303		TV/VCR/DVD