

Technology available in Cornell Hall includes:

New for SP12: added one student workstation and digital sign in the MBA Lounge; digital signs in Business Career Services and Undergraduate Advising; replaced 6 Bloomberg workstations in the State Farm Investment Room; installed brighter projectors in rooms 205, 206, 211 and 212

- Each classroom contains a dedicated computer with Windows 7 and Microsoft Office 2010, presentation remotes with laser pointers, touch panels and USB connections on the teaching tables. Upgraded audio systems with multiple ceiling-hung speakers in all classrooms and the lecture hall. Instructions for operating technology equipment in the [classrooms](#) and [Bush Auditorium](#) are available on the college's website.
- SMART [Symposium](#) display units in classrooms 40, 42, 44, 217 and 219. [Training tutorials](#) are available. To request one-on-one training on the Symposium, send a request to Technology Services via [cobis](#).
- [Bush Auditorium](#) has videoconferencing, video recording and webcasting capabilities. To use these technologies, submitting a [cobis](#) request three weeks in advance.
- [Distance Learning Classroom, room 204](#) may be reserved through Technology Services by submitting a [cobis](#) request at least three weeks prior to your planned videoconference. Reservations that do not involve a videoconference are at risk to be cancelled at any time by a videoconference request or needed test.
- Executive Classroom, room 205. Contains technology equipment identical to most other classrooms. Room 205 has the capacity to receive, but not send, video and audio from room 204 videoconferences for use with a larger capacity audience. Reserve through Linda Paul or Barb Railton.
- Vasey Alumni Reception Room, room 105, is used primarily for meetings and other events involving external constituents. Projector and electronic screen are typically used with a laptop. The two floor boxes at the north side of the room contain video and audio connections to the projector. Projector remote and laptop cable may be checked out from [Instructional Support Services \(ISS\)](#), room 221. Reserve through Linda Paul or Barb Railton.
- Bush Atrium. Daktronics atrium screen and PA system. Reserve a microphone for use in the atrium by submitting a [cobis](#) request.
- State Farm Investment Room, 308A, is used for the [Investment Fund Management Program](#) operated by the Finance Department. Technology equipment includes 6 Bloomberg-enabled workstations, each with dual monitors, and two 55" wall-mounted LCD's.
- Multipurpose rooms 15 and 16 on the lower level. Projector, electronic screen, audio system and interface for laptop projection. Reserve through Linda Paul.
- [Two 15-unit laptop carts](#) that connect to the building's wireless network. Training is required for first time users; schedule by submitting a [cobis](#) request. Reserve through Barb Railton in ISS.
- [Division of IT computer classrooms, rooms 3, 4 and 5](#). [Reservations](#) required. Each of these rooms functions as an open access computer lab when classes are not being held. Although there is an extensive [list of software](#), instructors may [request other software](#) in these rooms.
- Laptop check-out program for students in room 3A, with service to the atrium. 20 laptops available. [Available software](#) is the same as in rooms 3, 4 and 5.
- Two black and white printers and a color printer near the north end of the lower level, and two black and white printers at the north end of the first floor. Students may print from any student public workstation and check-out laptops as they would in the computer labs. Printing from students' own laptops is possible but requires the installation of [Print Anywhere software](#).

- Information/reception desk and workstation near the building's main second floor entrance. Along with all student public workstations, this computer contains a link to the building directory web page. Maintenance of this information is performed by each college unit.
- 12 student public workstations and a printer at the north end of the lower level (near the vending machines)
- 7 student public workstations and a printer at the north end of the first floor atrium
- Four 3-station student public kiosks in the atrium on the first floor and lower level.
- One workstation in the Accountancy Student Lounge, room 101
- 3 workstations and a printer in the MBA Student Lounge, room 209
- 3 workstations and a printer in the Undergraduate Programs Office, room 111
- 2 multimedia workstations - one Dell and one Macintosh - in room [308K](#). Training is available by submitting a [cobis](#) request. [Reserve](#) through the Multimedia Workstations Outlook Calendar.
- Student Resource Area in Business Career Services. 3 workstations and a printer for job research and resume writing.
- [ISS checkout equipment](#), including: laptops, portable projectors, digital camera, video cameras, webcams, teleconference phones, and a wireless microphone. Reserve webcams through Barb Railton in ISS; all other equipment may be reserved via the Outlook public calendars.
- 11 breakout rooms. No active data ports but wireless network is available. Reservations not required. Breakout room 220 has a 42" wall-mounted LCD for student group work and for students to practice presentations.
- Conference rooms 303D, 306A, 403A, 449 and 407F (Dean's Board Room) may be reserved. Wall-mounted 46" LCD, computer, webcam, wireless keyboard and mouse are installed in [conference rooms 303D, 403A and 449](#); a laptop may also be used. A laptop can be connected to the 60" plasma display in 407F.
- [Wireless network](#) throughout the building.
- Student copier at the north end of the lower level. Cost: \$.05/copy via student ID card swipe.
- [Wharton Research Data Services](#), or WRDS, an Internet-based business data research service from The Wharton School at the University of Pennsylvania. Data from CRSP, COMPUTAT, Thomson Financial and other business research databases to which the college subscribes can be downloaded. [Request a WRDS account](#). View the [college's subscription databases](#). Contact Ron Howren for further information.
- [Qualtrics web survey software](#). [Free account setup](#) for all college faculty, staff and students.
- [Wimba Classroom/Blackboard Collaborate](#). Web-conferencing software which allows the creation of virtual classroom environments. Included whiteboard, screen sharing, chat and polling features. Begin using or get help with implementing in your classes by sending email to wimbahelp@missouri.edu.
- [Tegrity lecture capture](#) is now incorporated into Blackboard. To begin using lecture capture, send an email to tegrity@missouri.edu.
- [i>clicker2 student response system](#) (student clickers) is available in any classroom and Bush Auditorium. To learn more about this clicker system submit a [cobis](#) request.

- Guided by a task force, the [college's website](#) is continually evolving. Also, the [college's intranet](#) is accessible to faculty, staff and doctoral students, and available to college units and committees. Contact Shahn Hogan with questions or requests.
- 5 digital signs in public areas: one near the main second floor entrance, one each outside the offices of Advising and Business Career Services, one near the building's south entrance, and one on the lower level near the main staircase. Four units post information: Advancement, Advising, Business Career Services and the MBA Office.
- To promote an event or to obtain a certificate for a visiting speaker complete the [online form](#). In order to obtain a printed certificate signed by the dean please submit the form at least one week prior to the speaker's visit. Once the Advancement Office receives the submission, you will be notified when the certificate is ready.
- Announcements of general college interest can be posted on the college's website, the atrium screen and the hallway digital signs. Normally posted 7-10 days prior to an event. Submit requests via the [online form](#) 3 business days prior to initial posting date.
- For all hardware purchases, please see the college's [Computing Equipment Purchasing and Support Policy](#).

If you have any questions on the use of any Cornell Hall technology contact Drew Reeves, Tony Chirillo or Mike Holden. Phone numbers: Drew, 884-8172 office, 673-9017 cell; Tony, 882-2119 office, 819-7647 cell; Mike, 884-6859. The [Technology Services website](#) is also a good resource.

Finally, please submit all technology support requests via [cobis](#).

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