

## Audio/Visual Technology Levels: Emory College Classrooms

New Classroom Levels	Room Enhancements
Smart Classroom - Dual Display (6) Smart Classroom - Single Display (64) Laptop Basic Classroom (5) Low-Tech Classroom (4)	Wide-Screen Annotation Blu-Ray Microphones

### Smart Classroom - Dual Display

Dual Display Smart Classrooms offer two projection screens. Rooms have the ability to display two unique or identical images. The room offers an easy to use touch panel control and lectern with an on-board computer. Also available at the lectern is a laptop connection (VGA, audio, power and network), document camera, DVD/VHS player, Emory Cable TV, auxiliary barrel connections for hooking up iPods, iPads digital cameras or other audio or video display devices. Dual display rooms have pen-equipped computer monitors for annotation. The monitors sit atop the instructor lectern and run using SMART Notebook software. Technology is very user friendly. Equipment familiarization sessions are available.

### Smart Classroom – Single Display

The Smart Classroom represents the Emory standard classroom offering easy to use touch panel control and lectern with an on-board computer. Also available at the lectern is a laptop connection (VGA, audio, power and network), document camera, DVD/VHS player, Emory Cable TV, auxiliary barrel connections for hooking up iPods, iPads digital cameras or other audio or video display devices. Technology is very user friendly. Equipment familiarization sessions are available.

### Laptop Basic Classroom

The Basic Laptop classroom is “laptop-ready” with a wall plate to connect-up to display and audio. There is a single ceiling projector and a projection screen. Display is usually controlled by a projector remote control. The room features the ability to hook up a DVD/VHS player, iPod, iPad, digital camera or other audio or video display device to RCA barrel connections at the wall plate. The technology has a very slight learning curve, but users do not need to be highly technical in order to be successful operating the equipment. Equipment familiarization sessions are available.

### Low-Tech Classroom

This classroom has no dedicated audio visual technology. Portable technology can be delivered on carts on an as needed basis. There are just a handful of “low-tech” rooms remaining. Low-Tech spaces are not recommended for individuals who plan to use technology on a regular basis. The room does offer a wall-mounted projection screen or

# Audio/Visual Technology Levels: Emory College Classrooms

dedicated “white wall” for projection.

---

## Enhancement Definitions:

**Wide-Screen** – 16:10 display [Wide Screen](#) display “stretched” is wide like a plasma TV. It is the ideal environment for viewing new digital video formats like DVD and online wide screen content.

**Annotation** – In a number of classrooms, a [Smart Podium](#) monitor sits on the lectern top for annotation via Smart Notebook software. The monitor creates a virtual whiteboard that allows users to write in digital ink over applications or to write electronic notes.

**Blu-Ray Player** – In a number of classrooms [Blu-ray Disc Players](#) are standard. Music and Media Library in Woodruff Library has an expanded collection of Blu-ray Disc titles.

**Microphones** – In a number of the larger classrooms, lectern microphones are integrated into the AV system to amplify the voice of the presenter. Additional wired or wireless microphones are available in some of these classrooms, making the spaces ideal for large classes or special events.

**Need more information?** Classroom Technology Services at 404.727.6853, can help answer any questions you may have about the classroom levels and room enhancements. Classroom photos and room schedules may be viewed online by visiting Emory College on the Resource R25 Web Viewer - <http://r25web.service.emory.edu/site/>