

## Campus Technology Environment

Technology resources are used throughout the College to support and increase the effectiveness of student learning outcomes, safety, and the quality of services provided to students. Skyline College in cooperation with the District provides a technology infrastructure and technology resources that include:

- 92 Smart classrooms and labs. 93% of all campus classrooms and labs are Smart. (Smart classrooms include: projectors, screens, sound systems, wireless internet, video players, and in most rooms document cameras)
- 100% of the campus has wireless Internet access
- 22 program specific instructional computer and drop-in labs
- 7 Student Services, Career and Transfer computer labs
- 2 Library based labs
- 20 Smart conference /meeting rooms
- An experimental Learning Space room equipped with a variety of technologies for faculty to experiment with.
- 1388 campus computers
- 478 campus printers
- Campus-wide digital signage system
- Campus-wide security camera network
- Campus-wide Event Announcement System (EAS)
- Laptop computers for all full-time faculty and limited number of check-out laptop computers for part-time faculty
- Convenient faculty and staff access to printing
- A streaming internet radio system primarily used to broadcast College athletic events.
- A streaming internet video system used to broadcast College activities that have included guest speakers and graduation.
- A comprehensive set of administrative software services to assist with communication, budgeting, planning, and research.
- A comprehensive set of student enabling software services to assist with degree audit, scheduling, communications, on-line instruction, and paying of fees.

