Technology Resources 2012 - 2013



Total computers for students use	1,622	Wireless Access	
Open Labs	125	Student Union	25%
Service Labs	0	Classrooms	5%
Restricted Labs	539	Dorms	5%
Computer Classrooms	72	Library	100%
Departmental Labs	770	Outdoor Areas	25%
Sims Memorial Library	116	Dining Areas	50%
		Faculty & Staff offices	5%
Total number of computer classrooms and labs	51		
Average number of computers per computer lab	28	Simultaneous Users Available	3,000
Operating Systems installed on institutionally owned		Student & Graduate Technology Assistants	
computers:	WIICU	Summer 2012	4 GAs & 1 Student Worker
Windows 7/XP/Vista	84%	Fall 2012	5 GAs & 1 Student Worker
Mac	5%	Spring 2013	5 GAs & 1 Student Worker
Linux and Unix	11%	2182	<i>y</i>
	11/0	Multimedia equipment provic	led for students to check out:
Campus Network Connection		digital cameras, digital video cameras, and scanners.	
Faculty & Staff offices wired to network	99%		
Classrooms wired to network	98%	All students receive a permanent university e-mail address	
Library	95%	that they can keep after they graduate.	
Student Housing rooms wired to network	100%		

Source: Office of Technology

Technology Resources 2012 - 2013 (continued)



Linus A. Sims Memorial Library: Sims Library utilizes a variety of technologies, including a 24/7 virtual reference service, to deliver resources and services to the students and faculty of Southeastern. The Library's online catalog, electronic indexes, full-text databases, and an electronic reserves system are made available on 145 computers throughout the building. Internet access, printing, and wireless technology are also offered. Many of the Library's operations are handled through the statewide automated library system, Sirsi/Dynix Symphony, operated by the LOUIS office at Louisiana State University. Interlibrary Loan transactions are facilitated through use of ILLiad, an electronic Interlibrary Loan system, and through use of Ariel software designed to facilitate timely delivery of articles. Within the Library, computer labs, partially funded by the Student Technology Fee, provide access to a variety of application software packages. A computer with adaptive equipment and software (including JAWS, Naturally Speaking, Zoom Text, and OpenBook), is available in the Media Department. Two laboratory classrooms allow hands-on learning for students enrolled in the Library's credit course teaching information literacy skills and for course-specific bibliographic instruction classes. An additional classroom for non-credit instructional sessions utilizes a Sympodium audiovisual system and a presentation practice studio allows students to develop and rehearse multi-media presentations individually or in small groups. The Library's webpage provides links to a myriad of resources and services, with online forms available for a variety of service requests.

Center for Faculty Excellence: The Center for Faculty Excellence helps faculty select and incorporate appropriate technologies to enhance their teaching, improve student learning and promote their research. Through workshops, seminars, and individualized training, the Center assists in adapting curriculum for electronic delivery, creating multimedia presentations, and developing technical components for faculty projects, presentations or publications. We offer software support ranging from basic office applications to graphics and video-editing programs, as well as a variety of loaner equipment including projectors, video cameras, laptops, and digital cameras. The knowledge and skills faculty gain through the Center are transformed into tools and strategies that enhance both traditional and distance learning environments.

Source: Sims Memorial Library and Center for Faculty Excellence