

Student Technology Survey
 N=5180 (graduate and undergraduate students) n = 713 (survey participants)
 Checked Response = Total number of responses to survey item
 Survey closed 11/07

Access	n	Checked Response	SD
I personally own a MAC	713	51	
I personally own a PC	713	503	
I personally own a Laptop/Powerbook	713	445	
I personally own a PDA	713	94	
I personally own a cellular phone	713	619	
I personally own an iPod (or like device)	713	219	
I access technology resources from the classroom	713	430	
I access technology resources from computer labs	713	525	
I access technology resources through the wireless network (PAWS)	713	445	
I access technology resources from an office	713	267	
I access technology resources from home	713	672	
Use of Applications			
Constantly = 5 Frequently = 4 Occasionally =3 Rarely = 2 Never = 1			
	n	M	SD
I use word processing	713	4.4	0.8
I use spreadsheets	713	2.7	1.0
I use multimedia (Director, etc.)	713	2.4	1.1
I use graphics (Photoshop, etc.)	713	2.4	1.1
I use presentation software (Powerpoint, etc.)	713	3.3	1.0
I use statistical/research software (SPSS, SAS, NVivo, etc.)	713	1.7	1.0
I use Galileo and/or other online library resources	713	3.2	1.1
I use E-portfolios (LiveText, etc.)	713	2.4	1.2
I use Email (UGAmail, Outlook, etc.)	713	4.7	0.8
I use WebCT	713	3.9	1.2
I use Horizon Wimba (live Live Classroom)	713	1.2	0.7
I use web publishing software (Dreamweaver, Netscape, Composer, etc.)	713	1.9	1.1
I use the College of Education web site	713	2.9	1.0
Student Technology Skills			
Strongly agree = 5 Agree = 4 Neutral = 3 Disagree = 2 Strongly Disagree = 1			
I have learned computer operations through class assignments, presentations and projects	713	3.9	1.1
I have learned that I must stay current with technology	713	4.5	0.9
I know how to identify and locate information resources	713	4.2	0.9
I know how to choose information that is appropriate for my purpose	713	4.3	0.8

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I know how to evaluate information resources for accuracy	713	3.9	1.0
I know how to select the right technology to achieve my purpose	713	4.0	0.9
I will use technology to communicate with faculty	713	4.5	0.9
I will use technology for ongoing professional development	713	4.4	0.9
I understand and use legal/ethical practice related to the use of technology	713	4.2	1.0
I continually reflect on professional practice regarding the use of technology to make informed decisions	713	3.9	1.0
I design developmentally appropriate learning opportunities that integrate technology and curriculum	713	3.8	1.0
I create assessments that provide students the opportunity to demonstrate technology skills	713	3.4	1.1
I use technology to communicate with my student's families	713	3.3	1.3
I use technology-enhanced strategies to support diverse needs of learners	713	3.5	1.1
I model the appropriate, ethical, and legal use of technology resources	713	4.0	1.1
I use technology to assess student learning through a variety of assessment techniques	713	3.4	1.2
I have the technology knowledge and skills to be successful in my profession	713	4.0	1.1
College of Education Technology			
Overall, I am satisfied with the technology resources that are available at the College of Education	713	4.0	1.0

Summary of Additional Comments

*Items noted when reported by multiple survey participants

- *Access to all software in all labs* (OIT added the opportunity to access all legally licensed software in every computer lab and classroom in 2007)
- *Projectors/computers in all classrooms* (The classroom standard of computer, projector, control panel, teacher station was implemented in 2004. The control panel project will be completed in 2008. All classroom/lab technology is updated every 3 years. Two labs with special requirements due to technology curriculum are updated every 2 years.)
- *Service levels not equal at all three locations* (OIT added Remedy for online/anywhere service requests, added a rotation of IT professionals to all locations to increase skills and customer knowledgebase, *modified rotation schedule to start mid semester to improve transition (2007), added cellular phones for IT professionals serving Ramsey and River's Crossing, substitute personnel at Ramsey and River's during illness) OIT will continue to monitor resources, budget, and support of all three locations and seek equitable resources and support.

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- *Need help with applications on computers* (OIT developed Teaching with Technology Team and resources online for support of WebCT, Horizon Wimba, LiveText and links to resources on Teacher's Corner)
- *Need more computer labs* (OIT is monitoring use of computer labs and methods of distributing software to other locations. Changes will have budget and/or space impact. Several responses requested labs not be scheduled for classes.)
- *Negative responses for LiveText* (Students noted that they would prefer turning in assignments, etc. via email or through course management systems.)
- *Requests for application access from Home* (OIT is currently researching options for this including security requirements, cost for hardware, and impact on software licensing)