

		Graduate Teaching /Supervision	UnderGrad Teaching /Supervision	Professional Staff
1	How do you use educational technology to deliver your course or program?			
	A service that creates forms to collect information from students		1	
	All program data is entered & housed within a database. Very antiquated system when compared with what's available today.			1
	Angel (as a resource)	2	3	1
	Candidate use of educational software for tutoring, field experience, & student teaching	1		
	Computer Aided Design (TEL347 & TEL 101) both use computers extensively		1	
	Computers	2	1	1
	Computers are used for presentations, lesson plan development, & mini work samples	1	1	
	Connect students to articles on the current status of issues we discuss	1	1	
	Course websites housed within Angel		1	
	Departmental website	1		
	Digital cameras used by former candidates to mentor new candidates	1	1	
	DVDs/Movies	1	1	
	Educational software (Boardmaker Semesterware)	1		
	Electronic reserves	1	1	
	Elmo	2	1	
	E-mail	3	2	1
	Excel spreadsheets	2	2	2
	Extensively, every session I teach	1		
	Flash drive	1		1
	I own a domain name and server space		1	
	I rely on the Smart cart	1		
	I teach 2 online courses.	3	2	
	Instructional technology for software demonstrations, PowerPoint, video, sketching demonstrations and activities (with document camera) & student presentations		1	
	Internet	4	3	
	Internet - interactive applets as demos	1	1	
	Laptops	1		
	Listserv	2	1	
	Modeling example instructional software	1		
	Multiple ways	1	1	
	Password protected FTP to collect assignments from students		1	
	PowerPoint presentations	5	5	2
	Printers for CRQs and DBQs with primary resources	1	1	
	Students starting to author media projects	1	1	
	Teacher workstations in classrooms - all parts	1	1	
	They see video and its all I can do to get the equipment for that		1	
	To highlight problems for education and linguistic research	1		
	To present linguistic data	1		
	To show data analysis	1		
	To show different research designs	1		
	Use the ATCs in Wilber, Sheldon, Mahar - projection for Powerpoint&web,Elmo,DVD/VCR, flash drive	7	5	1
	Video	1		1
	Video streaming, Youtube	1		
	Web page	1	3	1
	Web research	1	1	
	Web sites in coursework	1		
	Web-based resources for teachers and k-6 students	1		
	Webquest	1	1	
	Websites	1	1	
	Whiteboard		1	
	Wifi in every room	1		
	Word program	1	1	1

2	How do you use technology to perform your day to day responsibilities?			
	A service that creates forms to collect information from students		1	
	Angel - read/grade assignments,organize course materials for students	2	2	
	Banner			1
	Clickers	1	1	1
	Collect data	1		
	Computer	1	1	1
	Computer lab at Phoenix	1		
	Copy machine	1	1	
	Course websites housed within Angel		1	
	Curriculum development: unit and lesson plans, reports, spreadsheets, Powerpoints video capture, etc		1	
	Databases (Excel, Access)			2
	Development of programs	1		
	Editing digital movies & clips for live & web-based instruction	1		
	Electronic reserves	1	1	
	E-mail	13	10	6
	Equipment in the classrooms	2	2	
	Excel (spreadsheets)	3	3	2
	Getting & reviewing videotaped teaching samples when candidates are tutoring	1		
	I own a domain name and server space		1	
	Instructor communication	1	1	
	Interactive applets for math	1	1	
	Internet (for communication, research, grades)	3	4	1
	iWebfolio			1
	Listserv	1		
	Listserve for committee work	1		
	Multiple ways	1	1	
	My website	1		
	Online courses	2	1	
	Password protected FTP to collect assignments from students		1	
	Phone/cell phone	3	2	1
	PowerPoint (for instruction and workshops)	6	6	2
	Printer	1		1
	Refer to weblinks (pdf, Word documents, etc)		1	1
	Research	1	1	
	Research through the library web	1	1	
	Sketch pad	1	1	1
	Students evaluate effectiveness of edu websites	1	1	
	To conduct research	1		
	To look up relevant information	1		
	To prepare for my classes	1		
	VHS, DVD, & PC	1	2	
	We enter data into database			1
	Web page		1	
	Web search		1	
	Web-based resources	1	1	
	Word (documents)	4	4	4
	Word processing for academic writing and instruction	2		
	YouTube	1	1	
3	If you had an unlimited budget for educational technology, what would you request?			
	1) Interactive schedule/appoint maker where students can make an appt & see their name - no more emails back and forth			x
	1) 3D printer		x	
	2) Better document camera to project high resolution sketching demonstrations		x	

3) Educational technology projector in Park 202		x	
4) Smart board in Park 201		x	
5) High quality laser color printer to print 3D rendered models		x	
6) Video editing software - for recording and editing lesson and support material		x	
7) Computer connections for Park 201 computers		x	
1) A database that was user-friendly, assessable on the web, linked to Banner data			x
2) A quality laser color printer			x
1) Wireless on phone	x	x	
2) Cell Phone - paid for by campus to include text messaging, YouTube, MySpace, & Facebook done for instruction and advisement	x	x	
3) Continue regular updates of laptops	x	x	
1) Up-to-date computers and color printers(with cartridges) to prepare technologically sophisticated instruction	x	x	
2) Software for Qualitative data analysis, such as NVIO	x	x	
1) Smart Boards for lectures and presentations	x	x	
2) Computers for each candidate	x	x	
3) A copier in each building for candidate use	x	x	
1) Educational software tools for preservice special educators that support Universal Design for Learning (Don Johnston Literacy software, Inspiration, Kidspiration, Classroom Suite (Intellitools))	x		
2) Educational hardware for preservice special educators to use in field work & student teaching (laptops, Intellitools adapted keyboards, touch screens, overlay makers, alphasmarts, adapted switches)	x		
3) Learning materials in flexible formats ("considerate texts" in print and digital formats such as Don Johnston, Start to Finish Libraries and Literacy Starters, Simon SIO, Word Maker, Scholastic Wiggleworks books)	x		
4) Digital cameras that can take 20 minute video clips	x		
1) Purchase a more sophisticated database program which would be written to our specs by professionals. This program should allow user access & interaction to information via the web. Also, it should allow instant standardized message generation to groups of constituents by office staff.			x
1) A state of the art counseling lab with closed-circuit cameras in each observation room with mikes hooked to a computer station where sessions in each room could be video-taped or burned onto CD/DVDs	x		
2) Smart (classroom) technology in all Mahar classrooms	x		
3) A laptop computer with portable keyboard and mouse	x		
1) Laker Hall wireless		x	
2) Laker Hall smart classroom availability		x	
1) I would have a large plasma TV as my projection device as we are working with photos, video, etc. This device projects better & is less expensive in the end because it does not have bulbs to burn out.		x	
1) Internet access in the classrooms at all times.	x	x	
1) A person to mine my brain and quickly respond on the computer to assess assignments & give student feedback	x	x	
1) Smart classrooms where an ongoing set of technical resources are available for students to experiment with	x	x	x
2) Smart Boards or tablets available for sign-out	x	x	x
3) Co-teaching with technology	x	x	x
4) Teaching overseas courses with current technology & resources	x	x	x
1) A couple more LCD remotes	x		
2) A couple of new LCD projectors	x		
3) Monthly fee (paid) for web access while on road (Verizon or Sprint connection)	x		
1) Large screen (on personal PC) to support grading	x	x	
2) Student computers	x	x	
1) Laptop	x		
2) Better computers for Advisement Center	x		
3) Bigger screens	x		
4) Computer lab in Wilber	x		

1) Smart boards		x	
2) Get in a good room where I could web and etc		x	
3) Linguistics equipment (hardware/software)		x	
4) Do a hybrid course (but you couldn't get the training if you didn't already remember)		x	
1) New computer and all the updated software	x		
2) Text to speech software	x		
3) Smart boards	x		
4) Elmos	x		
1) Smart boards	x	x	
1) Smart boards		x	
2) Multiple screen in classrooms		x	
3) Laptops for all students		x	
4) More whiteboards on the walls		x	
5) Printers for students		x	
6) Computer lab for students		x	
1) Make every classroom look like Wilber 117 and Wilber 121	x		
1) Smart boards	x		x
2) 22" screen	x		x
3) Voice recognition	x		x
4) Angel	x		x
5) Lab access for classes	x		x
6) WiFi in every room	x		x
1) A new personal PC every 2 years with a large screen	x	x	
2) Computers in every classroom (20)	x	x	
3) Voice recognition	x	x	
4) Smart boards	x	x	
5) Screen readers	x	x	
6) Dedicated bandwidth	x	x	
7) Wifi	x	x	
1) Smart boards (not those pads for each classroom) (mounted on the wall, not portable)	x	x	
2) A decent laptop for myself	x	x	
3) A 21" or 22" screen for my office to multitask - grade, work, & enter grades on Angel	x	x	
1) Multimedia authoring hardware and software	x	x	
2) Interactive Learning technology (DVD/DCROM)	x	x	
3) Learning software (SIMS)	x	x	
4) Peripheral computer tools like microscopes	x	x	
1) A budget for experimentation by faculty, similar to SCAP but just for SOE			x
4 How could the campus better support your technology needs?			
Ability to see computer in small screen when Elmo is projecting or TV/DVD is projection		x	
An Elmo at the Phoenix Center	1	1	
Bandwidth	1		1
Better bandwidth	1	1	
Check computers in teaching classrooms daily	1	1	
Connection for computer instructor controls	1	1	
Dedicated server space			1
Definitely more disk quota	1	1	
Don't put the (projection) screen in from of the whiteboard		1	
Enough bandwidth to support faculty needs during high traffic times	1	1	
Faster computer preferably a laptop	1	1	
Help creating web based teaching with video samples	1		
Help managing video files from grad students (time)	1		
How to use Angel in my online courses	1		
How to use the Angel gradebook for classes not online	1		
I always vote for additional training		1	
Immediate tech support	1		
Immediate tech support	1	1	

Immediate tech support for web page use		1	
Larger storage space for emails	1	1	1
Less of the consistent "sender cannot be found" messages			1
Make every classroom look like Wilber 117 and Wilber 121	1		
Meet the needs specified in #3			1
More about online versions of books where you can pick and choose chapters from different texts to suit your student's needs	1		
More frequent training for people that are not on campus often	1		
More powerful computers with proper software for downloading videos - the hardware is wearing out	1		
More smart classrooms & availability in Laker Hall		1	
More specific training in adding audio/visual component to my online courses	1		
More training on media and web pages	1	1	
Most of the rooms I am in have either no or pathetic technology. I see it as almost a joke, to be honest		1	
New computers at the Phoenix Center	1		
Omni Update web pages need to be useful and accessible for student web pages after graduation	1	1	1
On campus support for our database			1
Professional development funds to attend technology based programs & workshops	1	1	
Program purchase and purchase of scheduled updates for system			1
Provide portable resources (hardware and software) that our graduate preservice teachers can use for a full semester in their grad classes and with k-6 learners in the schools.	1		
Provide program LCD projectors for faculty semester if we teach off campus. School and Phoenix Center is unreliable. It is not helpful to drive to campus and borrow equipment every week and have to return it the next day.	1		
Qualitative data analysis program such as NVIVO	1	1	
Replicate Wilber 117, a model classroom	1		1
Schedule Angel training in the early evening		1	
Tech support	1		1
Training	1	1	
Video editing training		1	
Wireless in Laker Hall		1	