THE CAMPUS COMPUTING PROJECT

(1.0)Does your campus have a formal policy promoting or mandating computers/IT resources for

	no	yes	not applicable
curriculum utilization?	[X]	[]	[]
graduate/prof. students?	[]	[]	[X]
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undergraduates?	[X]	[]	[]
distance education?	[]	[]	[X]

(2.0)Does your institution have a computer instruction, computer competency, technology literacy, or information literacy requirement for:

	no	yes	not applicable
all undergraduates?	[X]	[]	[]
all administrators?	[X]	[]	[]
all faculty?	[X]	[]	П
all staff?	[X]	[]	[]

(3.0)Does your institution have a special computer use/technology fee or annual/term computer use charge for all students?

[X] no

[] yes

if yes, total annual (full-time) student fee or charge for A/Y 2010 (in dollars) $\ [0]$

(4.0)Does your campus have a written policy/code of conduct/acceptable or appropriate use policy for:

no	no, under development	yes
[]	[]	[X]
[]	[]	[X]
[]	[]	[X]

fair use of copyrighted content (books, articles, etc.)?	[]	[]	[X]
downloading commercial music / videos from the Web?	[]	[]	[X]
student use of social networking sites (Facebook, MySpace, etc.)	[X]	[]	[]
(5.0)Please check the Operating Systems/Interf	aces recommended or suppor	ted by your institution:	

[X]	Mac (OS X

[X] UNIX

[X] Linux

[X] Windows 2000/XP

[X] Windows Vista

[X] Windows System 7

[] Open VMS

[] Sun/Open Solaris

[] Novell

[] None (No O/S recommendation)

(6.0)Does your institution require or strongly recommend computers, cell phones, smart phones or tablets for students?

	no	recommend	require
computers for <i>all</i> undergraduate students	[X]	[]	[]
computers for undergraduates in specific disciplines / academic programs	[X]	[]	[]
smart phones for undergraduates in specific disciplines / academic programs	[X]	[]	[]
iPods or other multi-media devices in specific disciplines / academic programs	[X]	[]	[]
Cell phones for all students	[X]	[]	[]
Smart phones for all students	[X]	[]	П
Tablet devices for all students (iPads, etc.)	[X]	[]	[]

If your campus does have agreements in place, please identify all hardware companies involved in these agreements: [] Acer [X] Apple [] Dell [] Gateway [] Hewlett Packard [] Lenovo [] Sony [] Sun
[] Acer [X] Apple [] Dell [] Gateway [] Hewlett Packard [] Lenovo [] Sony
[X] Apple [] Dell [] Gateway [] Hewlett Packard [] Lenovo [] Sony
[] Dell [] Gateway [] Hewlett Packard [] Lenovo [] Sony
[] Gateway [] Hewlett Packard [] Lenovo [] Sony
[] Hewlett Packard [] Lenovo [] Sony
[] Lenovo
[] Sony
[] Sun
[] Toshiba
If your campus does have agreements in place, please identify all software companies involved in these agreements:
[X] Adobe
[] Apple
[X] Microsoft
[] statistical software
[] virus protection/spyware products
(8.0)As of fall 2010, will your institution have campus portal?
[X] no, campus portal not available as of fall 2010 [] no, portal issue now under discussion/review [] portal being installed/under development in 2010-11 [] yes, campus portal up and functioning for fall, 2010
Our campus portal is/will be:
[] homegrown/local [] Blackboard (including Angel) [] Campus Cruiser [] Campus EAI [] Campus Management [] eCollege [] Google Sites [] Jenzabar

- [] SunGard Higher Ed/Luminis
- [] Unicon/Academus
- [] uPortal
- [] other

(9.0)How would you rate the technology infrastructure at your institution? (1 = poor, 7 = excellent)

	1	2	3	4	5	6	7
computer networks and data communication	[]	[]	[]	[]	[]	[X]	[]
telecommunications and phone system	[]	[]	[]	[]	[]	[X]	[]
wireless networks	[]	[]	[]	[]	[]	[X]	[]
user support services	[]	[]	[]	[]	[]	[X]	[]
online reference resources in the campus library/ library system	[]	[]	[]	[]	[]	[]	[X]
web resources to support instruction	[]	[]	[]	[]	[X]	[]	[]
multimedia/ AV enabled classrooms	[]	[]	[]	[]	[]	[X]	[]
campus web site services/student portal	[]	[]	[]	[X]	[]	[]	[]
overall assessment of IT security (network attacks, secure data bases, identity mgmt, etc.)	[]	[]	[]	[]	[]	[X]	[]
disaster planning	[]	[]	[]	[X]	[]	[]	[]
IT training for faculty	[]	[]	[]	[X]	[]	[]	[]
IT training for students	[]	[]	[X]	[]	[]	[]	[]
campus portal	[]	[]	[]	[X]	[]	[]	[]

data warehousing	[]	[]	[]	[]	[X]	[]	[]
digital dashboards/ ERP analytics	[]	[]	[X]	[]	[]	[]	[]
emergency communications / notification system(s)	[]	[]	[]	[]	[]	[X]	[]
cellular coverage across the campus	[]	[]	[X]	[]	[]	[]	[]
mobile apps/ services for students, faculty & staff	[X]	[]	[]	[]	[]	[]	[]

(10.0)Does your campus/institution

	no	yes
provide any formal support or assistance (e.g., funding, release time, technical assistance) to help faculty who wish to develop <i>instructional</i> software/ courseware?	[X]	[]
provide any formal support or assistance (e.g., funding, release time, technical assistance) to help faculty who wish to develop software to assist their research?	[X]	П
have a policy or program for rewarding courseware development or providing incentives for faculty to develop instructional software/courseware?	[X]	П
have a technology resource center that focuses on the instructional use of information technology?	Π	[X]
have a formal plan for using the Internet and Web for marketing and promotion to off-campus audiences (e.g., alumni, prospective students)?	[]	[X]
have a formal program to recognize and reward the use of information technology as part of the routine faculty review and promotion process?	[X]	[]
maintain a library of academic courseware for faculty review and evaluation?	[X]	П
have a formal program to assess the impact of IT on instruction and learning outcomes?	[X]	П

have a formal policy regarding ownership of Web- based curriculum resources and intellectual property developed by faculty?	[X]	[]
assess the impact of IT on instructional services and academic programs?	[]	[X]
charge students for access to digital content (online reserve readings, course packets, recorded content, etc.)?	[X]	[]
recycle most (60 pct or more) of the institution's used/ obsolete computers	[]	[X]
inform/counsel students about privacy issues related to social networking sites (Facebook, MySpace, etc)	[]	[X]
maintain a campus page on Facebook	[]	[X]
maintain a campus page on MySpace	[X]	[]
have institutional presence on Second Life?	[X]	[]
have an institutional presence on YouTube?	[]	[X]
have an institutional presence on iTunesU?	[]	[X]
maintain a public campus Wiki?	[X]	[]
maintain an institutional account on Twitter?	[]	[X]
have a campus/department license for antiplagiarism software? (e.g., Glatt, Plagiarism-Finder, Turnitin)	[X]	[]

(11.0)Does your institution have a strategic plan for:

	no	currently preparing a plan	yes, we have a plan
information technology	[]	[]	[X]
instructional technology / instruction			
integration	[]	[X]	[]
deploying course / learning management			na.
tools	[]	[]	[X]
online / distance education	[X]	[]	[]

campus portal services	[X]	[]	[]
wireless networks	[]	[]	[X]
network security	[]	[]	[X]
IT disaster recovery	[]	[X]	[]
administrative systems / ERP upgrade / replacement	[]	[]	[X]
digital content management	[]	[X]	[]
data warehousing	[]	[]	[X]
Business intelligence/analytics	[]	[X]	[]
Open Source deployment and development	[]	[X]	[]
lecture capture / podcasting course lectures / resources	[X]	[]	[]
emergency communications / notification	[]	[]	[X]
digital preservation / data archiving	[]	[X]	[]
cellular phones / mobile devices	[X]	[]	[]
Web 2.0 resources and services	[]	[X]	[]
Cloud computing	[]	[X]	[]
Server virtualization	[]	[1	[X]
508 accessibility / compliance for Web pages and online instructional resources	[]	[]	[X]
email and document archiving to address eDiscovery	[]	[]	[X]
mobile applications, resources and services	[X]	П	[]

(12.0)Has your institution established a specific single product standard for any of the following (i.e., your campus supports only one product): desktop/notebook computer operating system [X] no [] Macintosh [] Windows 2000/XP [] Windows Vista [] Windows System 7 [] Linux desktop/notebook product or manufacturer [X] no [] Acer [] Apple [] Dell [] Gateway [] Hewlett Packard [] Lenovo [] Sony [] Toshiba [] Other course / learning management system [] no [] Blackboard (including Angel) [] CampusCruiser [] Desire2Learn [] eCollege [X] Moodle [] Sakai [] Other (13.0)As of fall 2010, has your campus activated mobile apps for your learning management system (check only one)? [X] no [] yes [] planned for later this academic year (2010-11) [] currently under review (14.0)What academic and institutional resources / services are currently available on your campus Web site (or portal?) [X] Undergraduate admissions application [X] Financial aid application

[X] Current course catalog

[X] Program/major/degree requirements
[X] Course registration
[X] Course add/drop options
[] E-commerce (fee payments, etc.)
[] Online Courses (i.e., full course online)
[] Student ePortfolios
[X] Library/card catalog
[X] Interlibrary loan services
[X] Journals & reference resources
[X] Course reserves
[X] Student transcripts
[] Degree audit software
[X] IT support resources
[X] IT training/tutorials
[X] IT self-help resources
[X] Instructional software
[] Desktop software (MS Office, etc.)
[X] Faculty/staff directory
[X] Campus dining services
[X] Campus housing services
[X] Student health services
[X] Student newspaper
[X] Student handbook
[X] Athletic event schedule
[X] Alumni information/services
[X] Press releases/media services
[X] Campus book store
[] Computer resale services
[X] Campus calendar
[X] Personalized student calendar
[] Campus OneCard account services
[X] Digital Music Service

(15.0)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

Operating Systems (1 = Not Important, 7 = Very Important)

	1	2	3	4	5	6	7
Windows XP	[]	[]	[X]	[]	[]	[]	[]
Windows Vista	[]	[]	[X]	[]	[]	[]	[]
Windows 7	[]	[]	[]	[]	[]	[]	[X]
Windows Server	[]	[]	[]	[]	[]	[]	[X]
Macintosh OS X (client)	[]	[]	[]	[]	[]	[X]	[]
Macintosh OS X (server)	[]	[]	[]	[]	[]	[X]	[]
Solaris/Open Solaris	[X]	[]	[]	[]	[]	[]	[]
Unix	[]	[]	[X]	[]	[]	[]	[]
Linux (client)	[]	[X]	[]	[]	[]	[]	[]
Linux (server)	[]	[]	[]	[]	[]	[]	[X]

(15.1)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

Hardware (1 = Not Important, 7 = Very Important)

	1	2	3	4	5	6	7
Notebook computers	[]	[]	[]	[]	[]	[]	[X]
Netbook computers	[]	[]	[]	[]	[X]	[]	[]
Thin client computers	[]	[]	[X]	[]	[]	[]	[]
UNIX workstations	[X]	[]	[]	[]	[]	[]	[]

Tablet computers	[]	[]	[X]	[]	[]	[]	[]
Cellular/mobile phones	[]	[]	П	[X]	[]	[]	[]
Smart phones	[]	[]	[]	[]	[X]	[]	[]
iPods/MP3 players	[]	[X]	[]	[]	[]	[]	[]
Tablet devices (iPads, etc.)	[]	[X]	[]	[]	[]	[]	[]

(15.2)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

Instructional Application	ons and Resourc	es (1 = Not Importa	nt, 7 = Very Importan	t)			
	1	2	3	4	5	6	7
Developing instructional software	[]	[X]	[]	[]	[]	[]	[]
Using instructional software in classes	[]	[]	[]	[]	[]	[X]	[]
Using instructional software as a supplement to classes	[]	[]	[]	[]	()	Ü.	[X]
Computer- pased classroom presentation acilities	[]	[]	[]	[]	[]	[]	[X]
nternet resources or instruction	[]	[]	[]	[]	[]	[]	[X]
Web pages for classes	[]	[]	[]	[]	[]	[X]	[]
Web-based utorials	[]	[]	[]	[]	[]	[X]	[]
e-Books (e- extbooks)	[]	[]	[]	[]	[X]	[]	[]
Learning management systems	[]	[]	[]	[]	[]	[]	[X]

Online course evaluation	[]	[]	[]	[]	[]	[X]	[]
Classroom "clickers"	[]	[]	[]	[]	[X]	[]	[]
Lecture capture	[X]	[]	[]	[]	[]	[]	[]
Wireless access in campus classrooms	[]	[]	[]	[]	[]	[]	[X]

(15.3)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

User Support Services/Campus Services (1 = Not Important, 7 = Very Important)	User Support	Services/Camp	ous Services (1 = Not Im	portant, 7 = Vei	ry Important)
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	,						
	1	2	3	4	5	6	7
Online IT training	[]	[]	[]	[]	[]	[]	[X]
Online technical support	[]	[]	[]	[]	[]	[]	[X]
Computer resale program	[X]	[]	[]	[]	[]	[]	[]
Computer repair services	[]	[]	[X]	[]	[]	[]	[]
Help desk services	[]	[]	[]	[]	[]	[]	[X]
Alumni e-mail accounts	[]	[]	[X]	[]	[]	[]	[]
Alumni services via the campus Web site	[]	[]	[]	[]	[X]	[]	[]
Student ePortfolios	[]	[]	[X]	[]	[]	[]	[]

(15.4)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

Networking & Internet/Web Issues & Resources (1 = Not Important, 7 = Very Important)

	1	2	3	4	5	6	7
Wi-Max networks	[]	[]	[]	[]	[]	[X]	[]

Migrating to 802.11n	[]	[]	[]	[]	[]	[]	[X]
Voice over IP	[X]	[]	[]	[]	[]	[]	[]
Microsoft Exchange	[X]	[]	[]	[]	[]	[]	[]
Java	[]	[]	[]	[]	[]	[X]	[]
XML (SOAP)	[]	[]	[]	[]	[]	[X]	[]
Microsoft.NET	[]	[]	[]	[X]	[]	[]	[]
Microsoft Sharepoint	[X]	[]	[]	[]	[]	[]	[]
Open Net / Java Enterprise	[]	[]	[X]	[]	[]	[]	[]

(15.5)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

Networking & Internet/Web Issues & Resources
(1 = Not Important, 7 = Very Important)

	1	2	3	4	5	6	7
Gigabit Ethernet	[]	[]	[]	[]	[]	[]	[X]
Grid computing	[]	[X]	[]	[]	[]	[]	[]
Adobe Acrobat	[]	[]	[]	[X]	[]	[]	[]
Internet videoconferencing	[]	[]	[]	[]	[]	[X]	[]
VPN/Virtual Private Networks	[]	[]	[]	[]	[]	[]	[X]
Identity management	[]	[]	[]	[]	[]	[]	[X]
Open Source software	[]	[]	[]	[]	[]	[X]	[]
Student portal services	[]	[]	[]	[X]	[]	[]	[]

SCORM standards	[]	[X]	[]	[]	[]	[]	[]
Data encryption	[]	[]	[]	[]	[]	[]	[X]
Content management systems	[]	[]	[]	[]	[]	[]	[X]
Instant messaging	[]	[]	[X]	[]	[]	[]	[]
Wikis	[]	[]	[]	[X]	[]	[]	[]
Podcasting	[]	[]	[]	[X]	[]	[]	[]
Blogging	[]	[]	[]	[X]	[]	[]	[]
Web conferencing	[]	[]	[]	[X]	[]	[]	[]
Server Virtualization	[]	[]	[]	[]	[]	[]	[X]
Desktop Virtualization	[]	[]	[]	[]	[X]	[]	[]
Cloud Computing	[]	[]	[]	[]	[]	[]	[X]
Mobile Computing	[]	[X]	[]	[]	[]	[]	[]

(15.6)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

Administrative software/ERP -- Upgrade or Replacement (1 = Not Important, 7 = Very Important)

	1	2	3	4	5	6	7
Accounting / Financial Management	[]	[]	[]	[]	[X]	[]	[]
Admissions / Recruitment	[]	[]	[]	[]	[]	[]	[X]
Alumni	[]	[]	[]	[]	[]	[]	[X]
CRM software	[]	[]	[]	[]	[X]	[]	[]

Development	[]	[]	[]	[]	[]	[]	[X]
eProcurement / Purchasing	[]	[]	[]	[]	[]	[X]	[]
Human Resources	[]	[]	[]	[]	[]	[X]	[]
Student Financial Aid Management	[]	[]	[]	[]	[]	[]	[X]
Student Info. Systems (SIS)	[]	[]	[]	[]	[X]	[]	[]
Business Intelligence / Analytics	[]	[]	[X]	[]	[]	[]	[]
Degree Audit	[X]	[]	[]	[]	[]	[]	[]
Student Retention / Early Warning Systems	[]	[]	[]	[]	[]	[X]	[]

(15.7)As you think about the future of computing and information technology at your institution, please indicate how important you see the following items in the overall campus computing/information technology environment and IT policy and planning over the next 2-3 years.

Vendor Services/O	utsourcing (1 = Not I	mportant, 7 = Very	Important)				
	1	2	3	4	5	6	7
Outsourcing data back-up or data storage	[]	[]	[]	[X]	[]	[]	[]
Outsourcing ERP services	[]	[]	[]	[]	[X]	[]	[]
Outsourcing instructional technology services	[]	[X]	[]	[]	[]	[]	[]
Outsourcing user support	[]	[X]	[]	[]	[]	[]	[]
Outsourcing ResNet services	[]	[]	[]	[X]	[]	[]	[]
Outsourcing eProcurement	[]	[]	[]	[]	[X]	[]	[]

Outsourcing student/campus portal	[X]	[]	[]	[]	[]	[]	[]
Outsourcing web hosting services	[]	[]	[]	[]	[]	[X]	[]
Outsourcing video streaming	[]	[]	[]	[]	[]	[X]	[]
Outsourcing student email services	[]	[]	[]	[]	[]	[]	[X]

(16.0)Many campuses find themselves facing shifting enrollments, changing financial resources, growing demand for IT services, and increasing IT expenditures. How is your campus addressing these issues?

	Doing This Already	Beginning in 2010 - 2011 Year	Reviewing for 2010 - 2011 Year	Decided Not To Do This
Reducing purchases of computer technology	[X]	[]	[]	[]
Charging fees to depts. and service units (e.g., networking, printing)	[]	Π	[]	[X]
Requiring a computer / IT fee for all students	[]	[]	[]	[X]
Leasing rather than buying hardware	[X]	[]	П	[]
Reducing hours in public access facilities	[]	[]	[X]	[]
Reducing services (e.g., less consulting, training)	[]	[]	[]	[X]
Phasing out public computer labs	[]	[]	[]	[X]
Reorganizing operations (e.g., combining units to coordinate staffing)	[X]	[]	[]	[]
Reducing staff	[]	[]	[]	[X]
Using info. technology (IT) to reduce instructional costs	[]	[]	[]	[X]

Making greater use of student assistants to address user support needs	[X]	[]	[]	[]
Outsourcing computing / IT services	[X]	[]	[]	[]
Outsourcing student portal services	[]	[]	[]	[X]
Outsourcing user support / help desk services	[]	[]	[]	[X]
Outsourcing ERP services	[X]	[]	[]	[]
Outsourcing ResNet services	[]	[]	[]	[X]
Outsourcing student email services	[X]	[]	[]	[]
Delaying / deferring ERP deployment / replacement / upgrades	[]	[]	[]	[X]
Deferring / reducing use of consultants on IT projects	[X]	[]	[]	[]
Reviewing options for the campus standard Learning Mgmt System	[X]	[]	[]	[]
Migrating to Software as a Service/SaaS ERP applications	[]	[]	[]	[X]

(16.5)Many campuses find themselves facing shifting enrollments, changing financial resources, growing demand for IT services, and increasing IT expenditures. How is your campus addressing these issues?

Migrating to Open Source applications for

	Doing This Already	Beginning in 2010 - 2011 Year	Reviewing for 2010 - 2011 Year	Decided Not To Do This
ERP software and services	[]	[]	[]	[X]
Learning management systems	[X]	[]	[]	[]
Digital content for the library, curriculum, etc.	[X]	[]	[]	[]
Desktop application software	[]	[]	[]	[X]

(17.0)As you look at the future of computing on your campus, please indicate how important the following computing / information technology issues will be in the overall campus computing environment over the next 2-3 years. (1 = Not Important, 7 = Very Important)

	1	2	3	4	5	6	7
Assessing the benefits of existing investments in computing and technology resources	[]	[]	[]	[]	[]	[X]	[]
Clarifying goals and campus plans for technology resources	[]	[]	[]	[]	IJ	[]	[X]
Providing incentives and rewards for faculty to support technology integration into the curriculum	[X]	[]	[]	[]	[]	[]	[]
Allocating campus funds to support expanded services	[]	[]	[]	[X]	[]	[]	[]
Faculty concerns about the benefits of computing in the curriculum	[]	[]	[]	[]	[]	[]	[X]
Administrative concerns about the benefits of computing in the curriculum	[]	[]	[]	[]	[]	[X]	[]
Establishing/ maintaining campus-wide standards for hardware	[]	[]	[]	[]	[]	[X]	[]
Establishing/ maintaining campus-wide standards for software	[]	[]	[]	[]	[X]	[]	[]
Operating a computer resale program for students and faculty	[X]	[]	[]	[]	[]	[]	[]
Developing budget mechanisms to replace aging equipment on a routine basis	[]	[]	[]	[]	[]	[X]	[]

Using technology- based commercial curriculum products	[]	[]	[]	[X]	[]	[]	[]
Using technology resources to enhance our distance/online education program	[]	[X]	[]	[]	[]	[]	[]
Negotiating site licensing agreements with textbook publishers	[]	[]	[]	[X]	[]	[]	[]
Negotiating site licensing agreements with academic publishers	[]	[]	[]	[]	[]	[X]	[]
Sharing digital resources with other campuses/ institutions	[]	[]	[]	[]	[]	[]	[X]

(17.5)As you look at the future of computing on your campus, please indicate how important the following computing / information technology issues will be in the overall campus computing environment over the next 2-3 years. (1 = Not Important, 7 = Very Important)

	1	2	3	4	5	6	7
Developing/ updating campus policies for Web- based intellectual property	[]	[]	[]	[]	[]	[]	[X]
Helping our IT personnel stay current with new technologies	[]	[]	[]	[]	[]	[]	[X]
Retaining current IT personnel, given off-campus competition	[]	[]	[]	[]	[]	[]	[X]
Moving more of our user support services to the Web	[]	[]	[]	[]	[X]	[]	[]
Surveying students and faculty about IT issues and services	[]	[]	[]	[]	[]	[X]	[]
Assessing the return on investment for	[]	[]	[]	[]	[]	[]	[X]

Researching the total cost of ownership (TCO) for our IT purchases	[]	[]	[]	[]	[]	[]	[X]
Migrating administrative ERP services to the Cloud	[]	[X]	[]	[]	[]	[]	[]
Migrating instructional computing resources to the Cloud	[]	[X]	[]	[]	[]	[]	[]
Using Open Source tools and applications	П	П	[]	[]	[X]	[]	[]
Supporting smart phones	[]	[]	[]	[X]	[]	[]	[]
Managing/ distributing digital learning resources	I)	[]	[]	[X]	[]	[]	[]
Controlling/ restricting file sharing of commercial content (music, media, etc.)	[]	[]	[]	[X]	[]	[]	[]
Data warehousing	[]	[]	[]	[]	[]	[]	[X]
Storage management	[]	[]	[]	[]	[]	[]	[X]
Server consolidation	[]	[]	[]	[]	[]	[]	[X]
Server virtualization	[]	[]	[]	[]	[]	[]	[X]
IT Business Continuity	[]	[]	[]	[]	[]	[]	[X]
Identity Management	[]	[]	[]	[]	[]	[X]	[]

Business analytics / intelligence	[]	[]	[]	[]	[]	[]	[X]
Environmental ("green") issues in the acquisition and disposal of IT hardware	[]	[]	[]	[]	[]	[X]	[]
Hosted applications/ Software as a Service (SaaS)	[]	[]	[]	[]	[X]	[]	[]
Providing mobile services (apps) for our ERP/ administrative systems	[]	[X]	[]	[]	[]	[]	[]
Providing mobile services (apps) for our LMS/learning mgmt. system	[]	[]	[]	[X]	[]	[]	[]
Federated Identity Management	[]	[X]	[]	[]	[]	[]	[]

(18.0)Compared to last year (2009-10), how do you expect this year's budget (2010-11) to change with regard to central computing/IT services overall, and to the institutional purchases of IT products and services?

1 = Reduced > 5%

2 = Reduced 3-5%

3 = Reduced 1-3%

4 = No Change

5 = Increased 1-3%

6 = Increased 3-5%

7 = Increased > 5%

	1	2	3	4	5	6	7
Total computing budget for central IT services	[]	[X]	[]	[]	[]	[]	[]
Total academic computing budget	[]	[X]	[]	[]	П	[]	[]
Total administrative computing budget	[]	[]	[X]	[]	[]	[]	[]
Computer purchases by academic computing units	Π	[]	[]	[X]	П	11	11
Computer purchases by admin. computing units	[]	[]	[]	[X]	[]	[]	[]

Computer purchases by academic departments	[]	[]	[]	[X]	[]	[]	[]
All institutional purchases of desktop / notebook computers	[]	[]	[X]	[]	[]	[]	[]
Institutional support for public computer labs	[]	[]	[]	[X]	[]	[]	[]
Network servers	[]	[]	[X]	[]	[]	[]	[]
Server software & related products	[]	[]	[]	[X]	[]	[]	[]
Wireless networks	[]	[]	[X]	[]	[]	[]	[]
User training and support	[]	[]	[X]	[]	[]	[]	[]
Professional development for IT personnel	[]	t)	[]	[X]	[]	[]	[]
Campus portal services	[]	[]	[]	[X]	[]	[]	[]
ERP software and services	[]	[]	[]	[]	[X]	[]	[]
Cloud computing resources/services/ migration	[]	t)	[]	[X]	[]	[]	[]
Mobile computing resources/services	[]	[]	[]	[X]	[]	[]	[]
Tech resources for smart classrooms	[]	[]	[X]	[]	[]	[]	[]
External service providers	[]	[]	[]	[X]	[]	[]	[]
Security issues	[]	[]	[]	[X]	[]	[]	[]
ldentity management	[]	[]	[]	[X]	[]	[]	[]

Consultants for IT projects and services	[]	[]	[]	[X]	[]	[]	[]
Data warehousing	[]	[]	[]	[X]	[]	[]	[]
CRM services / software	[]	[]	[]	[Χ]	[]	[]	[]
Supporting Open Source projects/ applications	[]	[]	[]	[X]	[]	[]	[]
Business Continuity	[]	[]	[]	[x]	[]	[]	[]
Business Analytics / Business Intelligence products	[]	[]	[]	[X]	[]	[]	[]
Emergency communication / notification services	[]	[]	[]	[X]	[]	[]	[]
(19.0)Did your budget [X] no [] yes	for central IT se	ervices experience a	mid-year cut during	2009-10?			
If yes, what percent (i. [0] %	.e., 5 means a fiv	ve percent mid-year t	oudget cut)?				
(20.0)What is the total \$ [2758000]	budget for cent	ral IT services for A/	Y 2010-11 (whole nu	umbers, no commas)?		
(21.0)Allocation of the personnel and user su	IT/Central IT Se upport):	ervices Budget (estin	nated percentages;	numbers may not ed	qual 100% because c	of the overlap of cate	egories, such as
hardware [20] %							
software							
personnel							
content licenses							

user support									
[4]%									
network service/support									
[12]%									
(22.0)Computing/IT expenditu	res as a percentage of	f other campus expenditure	es:						
	Central IT services as a percentage of total institutional computing/IT expenditures for 2010-11?								
[35]%									
total computing/IT expenditur	es as a percentage of	the total <i>institutional</i> budge	et for 2010-11?						
[3]%									
(23.0)Current replacement cyc	cle for institutionally-o	wned desktop & notebook	computers (number of ye	ears):					
student labs	[]	[]	3 [X]	4 []	5 []				
Student labs	11	11	[7]	11	U				
faculty offices	[]	[]	[]	[X]	[]				
administrative offices	[]	[]	[]	[X]	[]				
(24.0)Does your institution ha	ve a financial plan to ι	upgrade/enhance/replace th	ne campus network (inclu	iding wireless network?)					
[] no current plan/policy									
[] under discussion/developme									
[X] currently funded network re	placement / upgrade pla	ın							
(25.0)As of September 2010, v	vill your institution has	vo anarational compute wid	(amarganay) natificatio	n ovotom?					
	viii your mstitution nav	ve operational campus-with	e (emergency) notification	ii systeiii:					
[] No									
If Yes: please indicate all the	elements of this system	m that are functional as of	September 2010 (mark all	that apply)					
[X] sirens									
[] PA system									
[] electronic signs / displays									
[X] notice on campus web site /	portal								
[X] email									
[X] SMS / text messaging									
[] RSS									

[] Twitter							
[X] voice mail to cam	npus phones (office	es / dorms)					
[X] voice mail to off-	campus land lines	(homes / apartments)					
[X] voice mail to mob	bile phones						
If Yes: what is your	r campus policy r	egarding student reg	gistration for emerge	ncy notification servi	ces		
[X] opt in							
[] opt out							
(00.0) 4 (0 (.h 0040!!!	ladis-di di	dad a set a seed de a fe				
(26.0)As of Septem	iber 2010, Will you	ir institution use a tr	iird party provider to	r notification software	e or services?		
[] No							
If Yes: please indic	ate the name of t	he company that you	ır campus uses for n	otification services:			
roor product maio		company marye	capas asso is:				
[X] Blackboard Con	nect						
[] CampusCruiser							
[] E2Campus							
[] MIR3							
[] 3n/Everbridge							
[] Rave							
[] SchoolMessenge	er						
[] Send Word Now							
[] Switfteach Netwo	orks						
[] Other							
(27.0)Over the past	t year (2009-10), h	ow did you use you	notification service	? (please check all tha	at apply)		
[X] emergency notifie	cation						
[] student recruitmen	nt (contacting pros	pective students)					
[] student services (academic services	for current students)					
[] alumni contact/se	rvices						
(28.0)How importan	nt are the followir	ng issues in discussi	ons about and plann	ing for networking or	your campus? (1 = N	lot Important, 7 = V	ery Important)
	1	2	3	4	5	6	7
Supporting instructional labs	r1	r1		r1	[]	[7]	[]
and clusters	[]	[]	[]	[]	[]	[X]	[]
B: :: 1:							
Digital image libraries/archives	[]	[]	[]	[]	[]	[X]	[]

[X]

[]

[]

[]

[]

Video/rich media streaming

[]

[]

Disaster recovery	[]	[]	[]	[]	[]	[]	[X]
Virtual private networks (VPN)	[]	[]	[]	[]	[]	[]	[X]
Network security	[]	[]	[]	[]	[]	[]	[X]
Gigabit ethernet	[]	[]	[]	[]	[]	[]	[X]
Grid computing	[]	[X]	[]	[]	[]	[]	[]
Cloud computing	[]	[]	[]	[]	[X]	[]	[]
Electronic commerce	[]	[]	[]	[X]	[]	[]	[]
Wi-Max wireless networks	[]	[]	[X]	[]	[]	[]	[]
Making campus networks accessible to 3G Smart Phones	[]	[X]	[]	[]	[]	[]	[]
Quality of cellular coverage that commercial services provide for your campus	[]	[X]	[]	[]	[]	[]	[]
Guest access/ services on the campus network	[]	[]	[]	[X]	[]	[]	[]
Data Encryption	[]	[]	[]	[]	[]	[]	[X]
Replacement cycle for network infrastructure	[]	[]	[]	[]	[]	[X]	[]
Identity management	[]	[]	[]	[]	[]	[X]	[]
Bandwidth for Software as a Service/SaaS applications	[]	[]	[]	[]	[X]	[]	[]
Internet2	[]	[X]	[]	[]	[]	[]	[]

National Lambda Rail	[]	[X]	[]	[]	[]	[]	[]
Spyware/malware	[]	[]	[]	[X]	[]	[]	[]
IT Disaster Communications Capacity	[]	[]	[]	[]	[X]	[]	[]
P-20 Education Continuum/ Services	[X]	[]	[]	[]	[]	[]	[]
(29.0)How well-develop	ed are your ins	stitutional network co	onnections and inst	ructional infrastructo	ure?		
percentage of classroo	ms that are co	nnected to the camp	us network/have In	ernet access?			
[100] //							
percentage of classroo	ms that have fi	xed/permanent comp	puter projection cap	pacity?			
percentage of classroo	ms that have p	ermanent/imbedded	lecture capture cap	pacity?			
[0]%							
percentage of classroo	oms covered/se	rved by wireless net	work access/servic	es?			
(30.0)What is your best	t estimate of the	e number of wireless	nodes (access poi	nts) on the campus r	network?		
[400] nodes			, , , , , , , , , , , , , , , , , , ,	,			
(31.0)Does your institu	tion limit the si	ze of email documen	its/attachments:				
[] no							
[X] yes							
if yes, max file size (in [20] MBytes	MBytes)?						
(00.0)01	6	I formula or "					
(32.0)Storage capacity	for student and	i faculty email					
students [7400] MBytes							
faculty							
[7400] MBytes							
(33.0)Does your institut	tion limit the si	ze of student web sit	tes:				

[X] no			
[] yes			
if yes, max size (in MBytes)? [0] MBytes			
[0] MDytes			
(34.0)Is your institution reviewing or cor	nverting to an outsourced / hosted ema	il solution?	
	No	Under Review	Coverting to / Now using
Students	[]	[]	[X]
Faculty	[]	[]	[X]
Provider			
[X] Google			
[] Microsoft			
[] Zimbra			
(34.5)Is your institution reviewing or cor	overting to an outsourced / hosted "offi	ce" application?	
[X] no			
[] under review			
[] converting to / now using			
Product			
rioudt			
[] Google Apps			
[] Microsoft Office Live			
[]			
(35.0)How would you characterize the ca	ampus strategy on Open Source tools f	or central IT infrastructure services	(Linux, Apache, network monitoring,
security, etc)?			
[] none: little if any interest in or deployme			
[] observing: watching other institutions wi			
[] limited use: some Open Source tool act [] operational: significant Open Source de		io (occurity, sparii iilleis, etc)	
[X] mission critical: using a number of Ope		esearch resources for "mission critical"	central IT operations
[] contributing: strong support for Open So			
operations	·		
(00.0)			alla Onar Osara B. (C. II. B. (C.
(36.0)How would you characterize your (Kuali Financials, Kuali Student, etc.)?	campus strategy on/engagement with (open Source applications (Sakai, Mo	odie, Open Source Portfolio, uPortal,

[] none: little if any interest in or deployment of Open Source tools in Central IT Services
[] observing: watching other institutions with interest, but no active deployment or development

- [] limited use: some Open Source tool activity, primarily backroom/infrastructure tools (security, spam filters, etc..)
- [] operational: significant Open Source deployment, focused on key operations
- [X] mission critical: using a number of Open Source academic, administrative, and research resources for "mission critical" central IT operations
- [] contributing: strong support for Open Source tools plus a commitment and campus strategy to develop new /enhance current Open Source tools for central IT operations

(37.0)Looking ahead, what's the likelihood that your institution will migrate (or has already migrated to) to one or more Software as a Service (SaaS) or Open Source ERP applications in five years, fall 2015 (1 = Low, 7 = High)?

Software as a Service	e (SaaS) Apps						
	1	2	3	4	5	6	7
Course / Learning Management System	[]	[]	[]	[]	[X]	[]	[]
Content Mangement System	[]	[]	[]	[]	[X]	[]	[]
Research Management System	[X]	[]	[]	[]	[]	[]	[]
Development System	[X]	[]	[]	[]	[]	[]	[]
Financial System	[]	[]	[X]	[]	[]	[]	[]
HR System	[X]	[]	[]	[]	[]	[]	[]
Student Information System	[]	[X]	[]	[]	[]	[]	[]
Student ePortfolio System	[]	[]	[X]	[]	[]	[]	[]
Collaboration Platforms/ Applications	[]	[]	[]	[]	[]	[X]	[]
Lecture Capture/ Video Streaming	[]	[X]	[]	[]	[]	[]	[]
Open Source ERP A	pps						
Course / Learning Management System	[]	[]	[]	[]	[]	[]	7 [X]

Content Mangement System	[]	[]	[]	[]	[]	[X]	[]
Research Management System	[]	[]	[]	[X]	[]	[]	[]
Development System	[X]	[]	[]	[]	[]	[]	[]
Financial System	[]	[X]	[]	[]	[]	[]	[]
HR System	[]	[X]	[]	[]	[]	[]	[]
Student Information System	[]	[X]	[]	[]	[]	[]	[]
Student ePortfolio System	[]	[]	[]	[X]	[]	[]	[]
Collaboration Platforms/ Applications	[]	[X]	[]	[]	[]	[]	[]
Lecture Capture/ Video Streaming	[]	[X]	[]	[]	[]	[]	[]
(38.0)Please provide in number of current/activ							
FTE personnel allocate (if you have .5 FTE wor [2]	ed to Open Sour rking on Open S	ce support or develo ource, please round	opment activities in I up to 1)	central IT services			
(39.0)Is your campus p	eart of a multicar	mpus system with s	hared computing re	esources:			
[X] no							
(40.0)Academic and ad	Iministrative cor	nputing on your can	npus are:				
[] separate units [X] one single unit							

(41.0)Has your institution reorganized information services units within the past two years?

	no	yes
Academic Computing	T)	[X]
Administrative Computing	[]	[X]
Libraries	Π	[X]
Telecommunications	[X]	[]

(42.0)Do you anticipate a reorganization of information services units within the next two years?

	no	yes
Academic Computing	[]	[X]
Administrative Computing	[X]	[]
, and a second companing	ניין	11
Libraries	[X]	[]
Telecommunications	[]	[X]

(43.0)How does your campus coordinate academic and administrative computing operations? The heads of each unit report to

Academic	Computing

[] preside	nt
------------	----

[] provost (chief academic officer)

[X] CIO or CTO

[] other vice provost/vice president

[] dean

Administrative Computing

[] president

[] provost (chief academic officer)

[X] CIO or CTO

[] other vice provost/vice president

[] dean

Libraries

[] president

[] provost (chief academic officer)

[X] CIO or CTO

[] other vice provost/vice president

[] dean
(A4 ODeca your institution have a chief information office/shief technology office/(CIO)CTO)
(44.0)Does your institution have a chief information officer/chief technology officer (CIO/CTO)?
[] no [] no, but currently under discussion [X] yes
(45.0)If yes (your institution has a CIO/CTO), what academic and operational units report to the CIO/CTO?
[X] academic computing
[X] administrative computing
[X] libraries
[X] media center
[X] telecommunications
[] distance/online education programs
(46.0)The CIO (or senior institutional computing/IT officer) reports to:
[X] president [] provost/vice president for academic affairs [] CFO/vice president for business/adm affairs [] other
(47.0)Is the CIO (or senior institutional computing/IT officer) a member of the president's cabinet/exec. committee?
[] no
[X] yes
(48.0)Does your institution have a board/trustee committee on computing/information technology
[] no [] under discussion [] to begin in A/Y 2010-11 [X] yes, current board committee on computing/IT issues
(49.0)Which unit provides tech. support for most departmental computer labs:
[] individual department
[X] central IT service unit
[] both
(50.0)How does your institution deal with the "life cycle" issues affecting the institutional purchase (and upgrading / replacement) of desktop computers for faculty, classrooms, clusters, and labs?

- [] Most institutional purchases of desktop systems are acquired through a special one-time allocation or appropriation.
- [] Although we generally purchase equipment on a one-time allocation, we are developing a budget mechanism (or budget planning model) to help us routinely "acquire and retire" new technology.
- [X] We have a budget mechanism (or budget planning model) to help us routinely "acquire and retire" new technology.

(51.0)As you think about security issues at your institution, what security incidents did your campus experience in the past year (2009-10)?

Security incident in the past 12 months?
[X] Theft of computer(s) containing confidential data files
[] Hack/attack on the campus network
[] Hack/attack on student/personnel/alumni data files
[] Hack/attack on administrative/financial files
[] Hack/attack on research data files
[] Other attack on institutional data files
[X] Identity management issues
[] Major computer virus infestation
[] Major spyware infestation
[] Student security "incident" related to social networking sites (e.g., Facebook, MySpace, YouTube)
[] Exposure/loss of sensitive data in a distributed environment (i.e., dept server not managed by central IT unit)
[] Intentional employee transgressions affecting IT security

(51.5)How concerned are you about security issues for your institution for the coming year?

Security Concern for 2010-11 (1=Low, 5=High)

	1	2	3	4	5
Theft of computer(s) containing confidential data files	[]	[]	[]	[]	[X]
Hack/attack on the campus network	[]	[]	[X]	[]	[]
Hack/attack on student/ personnel/alumni data files	[]	[]	[]	[]	[X]
Hack/attack on administrative/financial files	[]	[]	[]	[]	[X]
Hack/attack on research data files	[]	[X]	[]	[]	[]

Other attack on institutional data files	[]	[]	[X]	[]	[]
Identity management issues	[]	[]	[]	[]	[X]
Major computer virus infestation	[]	[X]	[]	[]	[]
Major spyware infestation	[]	[]	[]	[X]	[]
Student security "incident" related to social networking sites (e.g., Facebook, MySpace, YouTube)	[]	[X]	[]	[]	[]
Exposure/loss of sensitive data in a distributed environment (i.e., dept server not managed by central IT unit)	[]	[]	[]	[]	[X]
Intentional employee transgressions affecting IT security	[]	[]	[]	[]	[X]

(52.0)Please indicate the degree to which you agree or disagree with the following statements.

	Strongly Disagree	Disagree	Agree	Strongly Agree
Faculty have unreasonable expectations about user support services.	[]	[]	[X]	[]
Technology has done much to improve instruction on my campus.	[]	[]	[X]	П
We plan to require all our students to own a computer by fall 2011.	[X]	[]	[]	П
Access to Internet 2 by fall 2011 is essential to our long-term technology needs.	[X]	[]	[]	(1
Access to National Lambda Rail by fall 2011 is essential to our long-term technology needs.	[X]	[]	[]	ſ1
We are experiencing major cost over-runs/unexpected costs in our ERP deployment activities	[]	[]	[X]	[]

Open Source offers a viable alternative for key campus ERP application	[X]	[]	[]	[]
Open Source will play an increasingly important role in our campus IT strategy	[]	[]	[X]	[]
eBook content will be an importance source for instructional resources in five years	[]	[]	[X]	[]
eBook readers (hardware) will be important platforms for instructional content in five years	[]	[X]	Π	[]
Lecture capture is an important part of our campus plan for developing and delivering instructional content	[X]	[]	[]	[]
Mobile apps are an important part of our campus plan to enhance instructional resources and campus services	[]	[X]	[]	[]
(53.0)The single most important inform	ation technology iss	use confronting my institution over the	e next two or three years is	(mark only one):
(cois)c emg.c meet m.pertaine inicini	unon toomiology los			(mant omy one).
[] Providing online/distance education via	the Web			
[] Providing adequate user support				
[] Assisting faculty integrate technology in				
[] Financing the replacement of aging ha	rdware/software			
[] Cloud computing				
[] Integrating academic and administrativ	e II services			
[] Mobile Computing	a acquirity			
[] Upgrading/enhancing network and data[] Hiring/retaining qualified IT staff	a Socurity			
[X] Upgrading/replacing administrative IT/	FRP systems			
[] Upgrading/replacing campus network				
[] Upgrading/replacing emergency comm	unications			
(54.0)What was the total headcount enr	ollment on your can	npus as of May, 2010?		
[1623]				
(55.0)What is your best estimate of the 2010? (Please include systems in facult				on your campus as of May,
Desktop/notebook computers				
[1350]				
Unix Workstations				
[0]				

(56.0)What is your best estimate of the total number of personally-owned desktop and notebook computers used on your campus as of May, 2010? (Include personally purchased systems owned by students and faculty.)
[1900] computers
(57.0)What is your best estimate of the proportion of individuals in your campus community who have or own computers:
students who own desktop computers
[5]%
students who own notebook computers
[95]%
faculty who own desktop computers
[35]%
faculty who own notebook computers
[65]%
(58.0)Total number of computer labs, clusters, and classrooms on your campus as of May, 2010?
[12]
(59.0)How many of these computer labs/clusters/classrooms are specifically dedicated for use by individual departments or units (e.g., writing program, engineering, social science)?
(60.0)Total number of computers and workstations in all the labs/classrooms/clusters on your campus as of May, 2010?
Notebook/Desktop Computers [600]
[000]
Unix Workstations
(61.0)Total number of network servers on your campus?
[130]
Percentage of campus servers managed by:
central IT services
[100]%
individual depts./labs/units
[0]%
(62.0)What is your <i>best estimate</i> (percentage) of the operating systems now installed on institutionally-owned desktop/notebook computers and network servers? (example: 25 pct use the Mac O/S, 35 pct use Windows 7, 5 pct use Linux).

computers/clients:	
Macintosh	
[30]%	
Windows 2000/XP	
[54]%	
[34] 70	
Windows Vista	
[5]%	
Windows System 7	
[10]\$	
Unix	
[0]%	
[0] %	
Linux	
[1]%	
(62.5)What is your best estimate (percentage) of the operating systems now installed on institutionally-owned network servers:	
No.	
Mac	
Mac [8]%	
[8]%	
[8]% Windows 2000/03	
[8]%	
[8]% Windows 2000/03	
[8]% Windows 2000/03 [55]%	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris	
[8]% Windows 2000/03 [55]%	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]%	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris)	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]%	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris)	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris)	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris) [1]%	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris) [1]%	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris) [1]%	
[8]% Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris) [1]%	
Windows 2000/03 [55] % Solaris/Open Solaris [0] % Unix (non-Solaris) [1] % Linux [36] %	
Windows 2000/03 [55] % Solaris/Open Solaris [0] % Unix (non-Solaris) [1] % Linux [36] %	
8 %	
Windows 2000/03 [55] % Solaris/Open Solaris [0] % Unix (non-Solaris) [1] % Linux [36] % Novell [0] % (63.0)Total number (FTE) of IT help desk/technical support personnel (incl. departmental staff)?	
8 %	
Windows 2000/03 [55] % Solaris/Open Solaris [0] % Unix (non-Solaris) [1] % Linux [36] % Novell [0] % (63.0)Total number (FTE) of IT help desk/technical support personnel (incl. departmental staff)?	
Windows 2000/03 [55] % Solaris/Open Solaris [0] % Unix (non-Solaris) [1] % Linux [36] % Novell [0] % (63.0)Total number (FTE) of IT help desk/technical support personnel (incl. departmental staff)?	
Windows 2000/03 [55]% Solaris/Open Solaris [0]% Unix (non-Solaris) [1]% Linux [36]% Novell [0]% (63.0)Total number (FTE) of IT help desk/technical support personnel (incl. departmental staff)? [5]FTE	
Windows 2000/03 [55] % Solaris/Open Solaris [0] % Unix (non-Solaris) [1] % Linux [36] % Novell [0] % (63.0)Total number (FTE) of IT help desk/technical support personnel (incl. departmental staff)?	

(65.0)What percentage of your faculty have taught an online course (80 pct of content online) over the past two years?
full-time faculty
[0]%
part-time faculty
[0]%
(66.0)What is your best estimate of the proportion/percentage of classes that use the following info. tech. resources:
computer-based classrooms or labs
[15]%
computer-based simulations or exercises
[5]%
presentation handouts
[100]%
electronic mail [100]%
[100]76
Web pages for class materials & resources
[20]%
wikis / blogs
[5]%
online video resources
[7]%
commercial courseware/instructional resources
[5]%
Internal resource (from all commun course)
Internet resources (from off-campus sources) [75] %
course management tools for online course resources
[45]%
"clickers"/classroom response system
[0]%
podcasting
[0]%

[] mandatory user education program (seminar / online tutorial, etc.)							
[X] sanction students for copyright, P2P or DCMA violations							
[] students can lose campus network / email access or privileges for P2P violations							
[] student financial penalty or fine paid to college / university for P2P violations							
(68.0)The Higher Education Opportunity Act (HEOA) passed by the Congress and signed by the president in August 2008 imposes new requirements on colleges and universities to address illegal P2P filesharing. What's the status of compliance with these mandates at your institution as of fall 2010?							
As required by the Higher Education Opportunity Act,							
	Doing This Already	Beginning in 2010 - 2011 Year	Reviewing for 2010 - 2011 Year	Decided Not To Do This			
My institution has "developed plans to effectively combat the unauthorized distribution of copyrighted material" [including music & movies]	[X]	[]	[]	[]			
these plans include "the use of a variety of technology-based deterrents" [e.g., Audible Magic)	[X]	[]	[]	[]			

(67.0)How does your institution address the problem of P2P digital piracy on campus computer networks (mark all that apply):

ebooks and electronic textbooks

[7]%

lecture capture

my institution currently "offers alternatives to illegal

"ofters alternatives to illegal downloading or peer-to-peer distribution of intellectual property" (e.g., licensing agreements for an online music services)

[X]

estimated costs of compliance with the provisions of the HEOA for A/Y 2010-11 (including licensing fees for content, technology-based-deterrents, etc.) \$ [30000]

[]

[]

[]