De Anza College Office of Institutional Research and Planning

To: Technology Taskforce

From: Mallory Newell, De Anza Researcher

Date: 6/11/2013

Subject: De Anza College Employee Technology Training Survey, Spring 2013

The Technology Taskforce developed and administered a survey to all employees to survey the types of technology-related professional development that would help improve employee job performance. The survey was emailed on April 30, 2013 and closed on May 14, 2013. The survey resulted in 164 unique responses.

Survey Highlights:

- 35% of respondents were part-time faculty members, 32% were classified professionals, 29% were full-time faculty, and 4% were administrators.
- 29% of respondents were between the ages of 60-69 and 50-59, while 27% were between the ages of 40-49, and 12% were between 30-39 years of age.
- 74% of respondents stated that it is very important or extremely important that they are better trained at using available technologies to complete their job duties.
- 91% of respondents said they use word processing (Word) on a regular basis followed by 86% using E-mail (Outlook), 80% using Spreadsheet (Excel), and 76% using PDF.
- 29% of respondents stated they would like to use a Course management tool (Catalyst) but currently do not have access to or have not been trained in it, followed by 24% in Video recording, editing and distribution, 23% in Smart classroom technologies and Streaming video (web-based video).
- 29% of respondents stated the technology they would like to receive training in is Presentation (PowerPoint, Mac vs. Window systems), followed by 27% stating Course management tool (Catalyst), 26% stating Streaming video (web-based video), 25% Spreadsheet (Excel) and Smart classroom technologies, and 24% in Video recording, editing and distribution and Omni Update (web content management system).
- 49% of respondents stated that Small group training would be the most beneficial training format followed by 16% stating One-on-one training, and 14% stating On-demand, online training.
- 76% of respondents stated that they would be able to attend trainings on a quarterly basis.

I. What is your employment classification?

	N	Percent
Part-Time Faculty	58	35%
Classified Professional	52	32%
Full-time Faculty	48	29%
Administrator	6	4%
Total	164	100%

2. Please provide the range closest to your current age:

	N	Percent
50-59	47	29%
60-69	47	29%
40-49	44	27%
30-39	19	12%
Under 30	3	2%
70+	4	2%
Total	164	100%

3. How important is it to you that you are better trained at using available technologies to complete your job duties?

	N	Percent
Very important	69	42%
Extremely important	53	32%
Moderatly important	30	18%
Not very important	8	5%
Not at all important	4	2%
Total	164	100%

4. What type(s) of technology do you use on a regular basis to perform your job duties? (Select all that apply)

	Ν	Percent
Word processing (Word)	150	91%
E-Mail and calendar management (Outlook)	141	86%
Spreadsheet (Excel)	131	80%
PDF	124	76%
Presentation (PowerPoint, Mac vs. Window systems)	112	68%
Operating systems (Windows 7 and Mac OSX basic skills)	105	64%
Banner features: enrollment, purchasing, student time cards, budgeting	86	52%
Smart classroom technologies	70	43%
Online research and information literacy	55	34%
Streaming video (web-based video)	54	33%
Accessibility	23	14%
AUO/TracDat	25	15%
Back-up data	40	24%
Omni Update (web content management system)	46	28%
Course management tool (Catalyst)	43	26%
Computer security	41	25%
Electronic Curriculum Management System (ECMS)	38	23%
Scantron/ParSCORE (on campus and on line)	33	20%
Online lecture with audio (PowerPoint)	30	18%
Video recording, editing and distribution	27	16%
Course Studio/Group Studio	24	15%
Database (FileMaker Pro, MySQL)	22	13%
CCC Confer	22	13%
VMWare Fusion for iMacs with Windows on them	21	13%
SARS/E-SARS	17	10%
Total Respondents	164	100%

4. Other

Appointment scheduling for clinic

Banner HR/SIS

Blackbaud's Financial Edge Accounting Software and Server

CAD

Course mgmt (not catalyst), Email (not Outlook)

Dragon Speak Naturally, Stickies, SurveyMonkey, BBEdit

GoPrint, Wireless network troubleshooting, Sirsi iLink (library catalog), Library research databases, scanners, networked printers

Hyperion, ARGOS, Ellucian Customer Support, etc

Linux

Linux, different compilers

Luminus Lirys Listserv

Manila website

MicroGrade

My own web pages

POS

Photo editing, etc Adobe Photoshop & Lightroom

PhotoShop, InDesign, web authoring

PollEverywhere

Professinal Photography

UNIX, web, IDE

myportal, liquidoffice, other financial aid databasis

video capture (camtasia)

5. What type(s) of technology would you like to use that you currently do not have access to or have not been trained in? (Select all that apply)

	Ν	Percent
Course management tool (Catalyst)	42	29%
Video recording, editing and distribution	35	24%
Smart classroom technologies	34	23%
Streaming video (web-based video)	34	23%
Course Studio/Group Studio	29	20%
Online lecture with audio (PowerPoint)	29	20%
Database (FileMaker Pro, MySQL)	27	18%
Omni Update (web content management system)	26	18%
Presentation (PowerPoint, Mac vs. Window systems)	25	17%
Computer security	20	14%
Banner features: enrollment, purchasing, student time	19	13%
cards, budgeting	17	13/6
Back-up data	18	12%
Spreadsheet (Excel)	14	10%
PDF	14	10%
CCC Confer	13	9%
Electronic Curriculum Management System (ECMS)	13	9%
Online research and information literacy	11	8%
E-Mail and calendar management (Outlook)	10	7%
AUO/TracDat	10	7%
Operating systems (Windows 7 and Mac OSX basic skills)	10	7%
Scantron/ParSCORE (on campus and on line)	10	7%
SARS/E-SARS	9	6%
VMWare Fusion for iMacs with Windows on them	8	5%
Accessibility	7	5%
Word processing (Word)	6	4%
Total Respondents	146	100%

5. Other

Adobe InDesign

Blackboard

Windows users and you should have a Windows class for Mac users too. I also need training on how to create files that transfer between platforms easily.

Office 2013

Remote Desktop / GoToAssist or other tech. to remotely assist students or Faculty

Virtual Desktop Infrastructure (VDI)

match analysis software such as dartfish

online courseware that's easy to learn and use

photoshop

6. Which type(s) of technology would you like to receive training in? (Select all that apply)

	Ν	Percent
Presentation (PowerPoint, Mac vs. Window systems)	43	29%
Course management tool (Catalyst)	40	27%
Streaming video (web-based video)	38	26%
Spreadsheet (Excel)	37	25%
Smart classroom technologies	36	25%
Video recording, editing and distribution	35	24%
Omni Update (web content management system)	35	24%
Database (FileMaker Pro, MySQL)	31	21%
Online lecture with audio (PowerPoint)	30	21%
Course Studio/Group Studio	29	20%
PDF	28	19%
Banner features: enrollment, purchasing, student time	22	15%
cards, budgeting		
Computer security	20	14%
E-Mail and calendar management (Outlook)	19	13%
Word processing (Word)	18	12%
Operating systems (Windows 7 and Mac OSX basic skills)	16	11%
Accessibility	16	11%
Back-up data	16	11%
CCC Confer	14	10%
AUO/TracDat	14	10%
Electronic Curriculum Management System (ECMS)	12	8%
Online research and information literacy	12	8%
SARS/E-SARS	9	6%
Scantron/ParSCORE (on campus and on line)	9	6%
VMWare Fusion for iMacs with Windows on them	8	5%
Total Respondents	146	100%

6. Other

Adobe InDesign, Adobe Acrobat, OCR Scanning, Turnitin
Creating web based enhanced tutorials with Flash and
Google Docs
Mail Merge functions in MS Office
Native Banner, Google Docs
Office 2013, WIndows 8
Remote Desktop / GoToAssist or other tech. to remotely assist students or Faculty
Something like quickbooks Vintual Dealters Infrastructure (VDI)
Virtual Desktop Infrastructure (VDI)
advanced user training for above not entry level training
dartfish or other sport analyysis software, google docs, evernote, dropbox
google docs, E-Portfolios
photoshop

7. What type of training format would you most benefit from?

	N	Percent
Small group training	79	49%
One-on-one training	25	16%
On-demand, online training	23	14%
Drop-in workshopts	16	10%
Division/department training	13	8%
Large group training	5	3%
Total	161	100%

8. How often would you like to have access to, or would be able to attend various technology-related professional development opportunities?

	N	Percent
Quarterly	123	76%
Bi-annually	18	11%
Annually	17	10%
Every other year	4	2%
Total	162	100%

15. Please provide any additional feedback you may have pertaining to technology-related professional development.

Adjunct faculty - no access to campus computer, except for classroom and that is as "outsider"

BTW -- The on line version of Scantron/Parscore may not be usable for us. We can discuss another time.

Best at one on one training.

California government is showing a greatly increased interest in Online Education. De Anza can either follow or lead this trend. If we are to lead we will need to embrace all of the listed technology. I am a PC/windows user and have difficulty using the apple platform in classrooms.

I am currently a District employee working in the district payroll office. I working in De Anza in Cashiering for 5 years which I left 3 years ago.

I have an idea that I think might be very efficient although it might

I know many faculty people and staffers who need more basic training in the microsoft office suite and who need help using outlook. We need to study what problems people are calling ETS about that could be solved with further training and create trainings that target those deficiencies. Since we keep trouble tickets for every problem, someone should track that for trends, possibly a student worker with good grades in statistics, sociology or economics. Remember that people are often uncomfortable discussing their deficiencies, so surveying them directly isn't as good as tracking what they contact the call center about.

I need to use Course Studio (Group Studio) soon and it will be very nice to have a small group training opportunity for this technology sometime before this coming fall quarter.

I work full time during the day and teach I or 2 nights a week there at DeAnza. I would need to be trained in the evening.

I would like to access to any training in Dijital Media's field too. Best Regards

I would like to modernize my De Anza faculty and department pages using Omni Update. Suggestion: short Friday workshops, not all-day!

I would like what technology options would help me assess student learning. Currently I have students wrtie on 3x5 notecards every class. It works but is a lot of grading. I would like to learn how to use mobile phones as clickers. Thanks for doing this survey

I'd like to learn about the smart classrooms. I would also like to receive training in other classrooms with computer, video equipment to learn how to get closed captioning. Thank you.

Question 15 Continued

I've already signed up for Catalyst training.

In some areas, I have had minimal training and in others, self-taught.

It would be great if I could block the content of my Manila site from outside users.

More flexibility on programs we can install on our computers (i.e. Google Drive, etc.)

Please include all aspects of Banner other than student services since there are three components of BANNER, Student, Finance and HR

Please institute or provide a college or District wide system for

Training needed on how to teach with technology not just how to use programs.

We forgot the Turnitin Suite of applications on the survey! Oops. mke

We have very limited professional development. Omni training is non-existent.

We need MUCH more technology training. Even instructors who already teach online are often not proficient in Catalyst tools such as Forums, Chats etc. CCCConfer is a free tool with lots of potential, but has a steep learning curve. Is there a District policy regarding use of Google Drive, etc? There are many useful tools we use--docs, forms, hangout.

When training has been offered in the past, the sessions seem invariably to conflict with my teaching schedule.

You need to put Windows 8 and MS Office 2013 on your survey email:rmorris@cbnorcal.com

some of my ansers are duplicates...I use CCC Confer BUT I know there is MORE that I could do and use...same with Excell and OMNI etc. also SMART classrooms technologies...what did you mean? how to use the techologies in the SMART classrooms? or ???

thanks even though I use many systems, it is always useful to attend refresher classes.

we need training or a book/manual.



De Anza College Employee Technology Training Survey

The De Anza College Technology Task Force would like to know the types of technology-related professional development that would help improve your job performance. The survey should take no more than 10 minutes to complete. Your responses will remain confidential and will be used only for improving the technology-related professional development available at De Anza.

 What is your employment classification? Full-time Faculty Part-time Faculty Classified Professional Administrator 	
 2. Please provide the range closest to your current age: Under 30 30-39 40-49 50-59 60-69 70+ 	
 3. How important is it to you that you are better trained at using available technologies complete your job duties? Not at all important Not very important Moderately important Very important Extremely important 	s to
 4. What type(s) of technology do you use on a regular basis to perform your job duties? all that apply) Accessibility AUO/TracDat Back-up data Banner features: enrollment, purchasing, student time cards, budgeting CCC Confer Computer security 	(Select
Course management tool (Catalyst)	14

	Course Studio/Group Studio
	☐ Database (FileMaker Pro, MySQL)
	Electronic Curriculum Management System (ECMS)
	☐ E-Mail and calendar management (Outlook)
	Omni Update (web content management system)
	Online lecture with audio (PowerPoint)
	Online research and information literacy
	Operating systems (Windows 7 and Mac OSX basic skills)
	■ PDF
	☐ Presentation (PowerPoint, Mac vs. Window systems)
	☐ SARS/E-SARS
	Scantron/ParSCORE (on campus and on line)
	☐ Smart classroom technologies
	☐ Spreadsheet (Excel)
	Streaming video (web-based video)
	☐ Video recording, editing and distribution
	■ VMWare Fusion for iMacs with Windows on them
	■ Word processing (Word)
	Other
	What type(s) of technology would you like to use that you currently do not have access to or
na	ve not been trained in? (Select all that apply)
	Accessibility
	AUO/TracDat
	Back-up data
	Banner features: enrollment, purchasing, student time cards, budgeting
	CCC Confer
	Computer security
	Course management tool (Catalyst)
	Course Studio/Group Studio
	Database (FileMaker Pro, MySQL)
	Electronic Curriculum Management System (ECMS)
	E-Mail and calendar management (Outlook)
	Omni Update (web content management system)
	Online lecture with audio (PowerPoint)
	Online research and information literacy
	Operating systems (Windows 7 and Mac OSX basic skills)
	PDF
	Presentation (PowerPoint, Mac vs. Window systems, screen resolution issues)
	SARS/E-SARS
	Scantron/ParSCORE (on campus and on line)
	Smart classroom technologies
	Spreadsheet (Excel)
	Streaming video (web-based video)

	☐ Video recording, editing and distribution	
	■ VMWare Fusion for iMacs with Windows on them	
	■ Word processing (Word)	
	Other	
6.	Which type(s) of technology would you like to receive training in? (Select all that apply	/)
	Accessibility	
	AUO/TracDat	
	■ Back-up data	
	☐ Banner features: enrollment, purchasing, student time cards, budgeting	
	CCC Confer	
	Computer security	
	Course management tool (Catalyst)	
	Course Studio/Group Studio	
	☐ Database (FileMaker Pro, MySQL)	
	☐ Electronic Curriculum Management System (ECMS)	
	☐ E-Mail and calendar management (Outlook)	
	Omni Update (web content management system)	
	Online lecture with audio (PowerPoint)	
	Online research and information literacy	
	Operating systems (Windows 7 and Mac OSX basic skills)	
	■ PDF	
	☐ Presentation (PowerPoint, Mac vs. Window systems, screen resolution issues)	
	☐ SARS/E-SARS	
	Scantron/ParSCORE (on campus and on line)	
	Smart classroom technologies	
	Spreadsheet (Excel)	
	Streaming video (web-based video)	
	☐ Video recording, editing and distribution	
	■ VMWare Fusion for iMacs with Windows on them	
	Word processing (Word)	
	Other	
7.	What type of training format would you most benefit from?	
	One-on-one training	
	O Division/department training	
	On-demand, online training	
	Small group training	
	Large group training Drop-in workshops	
	O Drop-in workshops	
	How often would you like to have access to, or would be able to attend various technoated professional development opportunities? Quarterly	ology
	O Bi-annually	
		16

AnnuallyEvery other year
9. Are you proficient in a particular technology that is supported on campus and would be interested in providing training to others in this area?YesNo
10. If yes, what type(s) of technology would you like to provide training in? (Select all that apply) Accessibility AUO/TracDat Back-up data Banner features: enrollment, purchasing, student time cards, budgeting CCC Confer Computer security Course management tool (Catalyst) Course Studio/Group Studio Database (FileMaker Pro, MySQL) Electronic Curriculum Management System (ECMS) E-Mail and calendar management (Outlook) Omni Update (web content management system) Online lecture with audio (PowerPoint) Online research and information literacy Operating systems (Windows 7 and Mac OSX basic skills) PDF Presentation (PowerPoint, Mac vs. Window systems, screen resolution issues) SARS/E-SARS Scantron/ParSCORE (on campus and on line) Smart classroom technologies Spreadsheet (Excel) Streaming video (web-based video) Video recording, editing and distribution VMWare Fusion for iMacs with Windows on them Word processing (Word) Other
12. Are you proficient in a particular technology that is <u>not</u> supported on campus and would be interested in providing training to others in this area? O Yes O No

13. If yes, what type(s) of technology would you like to provide training in? (Select all that 17

apply)
Assigned space for Wikis (wikispaces.com)
Blogs (e-journaling, BlogSpot, Tumblr, eBlogger)
Classroom response systems (Clickers)
Copyright knowledge
☐ Digital cameras and camcorders
Early Alert Retention System (Starfish Retention Solutions)
Electronic whiteboard (Smart Board)
E-portfolios (through an open source tool)
Google Docs
■ Interactive pen (i.e. Sympodium)
Open Educational Resources
Personal mobile devices and applications for mobile devices (iPod, iPad, Kindle, Tablet PC)
Podcasts (video/lecture viewed on computer, iPod)
Scanner knowledge (for scanning photos or other images)
Screen/voice capture (Camtasia, Captivate, Jing)
Shared online content (both open and password protected)
Social networking (Facebook, Twitter, Google+, Breeze Meeting)
Social studying sites (Cramster, CourseHero, GradeGuru)
Surveys (Survey Monkey)
Synchronous online meeting tools (CCC Confer, Skype, Google Hangout)
■ Video conferencing skills (How to use video conferencing effectively in instruction)
Other
- Cirici
14. Please provide your name so we may contact you in the future to provide training in this
area:
15. Please provide any additional feedback you may have pertaining to technology-related
professional development.
C. In maile
Submit