

RESPONSES TO QUESTIONS: (ITC SURVEY-2009)

Question 1:

- 1: Moodle
2. Tablet PC Hardwire Internet Connection Wireless Internet Connection
3. I am an online instructor so I use an LMS.
4. Computer for homework... My MathLabWed,
5. My students have stated that they would use the Title V computers near Financial Aid if a printer were available.
6. I use Moodle and love it but I would like to have more training in using it more effectively.
7. videos from the internet, i.e. youtube, etc.
8. I don't use all of these currently, but have used in the past
9. Students must check webpage weekly for updates, note outlines, test hints,
10. By "closed captioning" do you mean "turn it on" when watching a DVD or video? If you do, then I'm comfortable with it.
11. GPS units
12. MoodleSat,
13. ELMO and computer cart in classroom
14. books
15. For network connection: I connect to the internet in my face-to-face class about every session, even if it's only to show the announcements from my class homepage
16. Assistive Computer Technology for students with special needs. JAWS, Kurzweil 3000, ZoomText, Dragon NaturallySpeaking, Read & Write, Inspiration, AT Premier, etc. These technology applications assist students in accessing and completing academic coursework and improve reading and writing skills, as well as technical skills.
17. Low and High fidelity simulation equipment Fri,
18. Overhead projector and Elmer projector
19. CMS
20. Working in the Humanities building, I daily use the computer connected to the Internet and the wall-mounted monitor. Absent this configuration, I use the Computer on Wheels (COW).
21. Moodle
22. On-line tools (CMS)
23. Texas Instruments "Presenter" for the TI-83+ calculator
24. ELMO
25. ELMO Data Acquisition Equipment (iworx)
26. We need update computer technology in the classroom. The computer systems take a long time warming up.
27. E-tudes (CMS)
28. Remote Desktop for locking out students and observing their computers.
29. I use the PC computer carts with LCD projector. I also use a DVD player with the LCD. Just this semester, one has been reserved for each room in which I teach. This has transformed my teaching experience, in that I no longer need to drag a cart down the hall. It really makes a big difference and I'm most appreciative. Some carts have doc cameras which really get in the way and for which I have no use (though I realize others may). In

designing future cars, making certain there's enough room to manipulate a keyboard and mouse would be a plus.

30. The laptop computer I use is my personal computer because I do not have a campus laptop. I also use a computer cart with a desktop computer on it and I teach online. For both online and onground classes, I use Turnitin and InSite (a dedicated version of Turnitin) with GradeMark (online grading).

31. digital video camera digital camera USB microphone

32. Laptop control via instructor station. iPod music player before class starts and during work sessions and tests

Question 2:

1. Pod Casts Mon,

2. I more or less have access to all of the technology I would like to use.

3. Screen pen for tablet PC Electronic versions of textbooks loaded on tablet PC

4. The problem I have is that in Humanities 105, where I teach two of my religion courses, the internet connection works sometimes and no laptop carts can go upstairs. There are no built-in ceiling projectors, so my students don't get the full experience of my pedagogical material. I have video streams that I can't access or show if I could; I have great slide shows on my laptop that have stunning color and visuals that I have tried to duplicate using transparencies. So, the problem in the Humanities building upstairs is that there is no way to bring in technology unless I haul it in every lecture, which obviously I'm not going to do. Anyway, if my room was more techie user-friendly, I would be using a whole host of tech goodies to support my lectures.

5. Document camera, individually assigned laptops for instructors that I can use in my office and then unplug and take into the classroom to plug into the campus system.

6. Would like to see 'What is it' informational seminars for Wikis, blogs, camtasia, etc. tutorials or links to tutorials would be nice as well

7. Video recording for short lectures to sent to students online.

8. I would like to bring in my laptop in a classroom, get on the internet, and project a demonstration to the class. Wireless and a projector stationed in the classroom would be great.

9. Sometimes video captioning is difficult to turn on. The steps vary from one room to another (e.g., FACE-12 is different from H-13). Please post directions in classrooms for how to enable captioning (for captioned DVDs and videotapes).

10. When working, everything I checked in #1

11. Same as above

12. Anything to do with online instruction especially Web 2.0 application, streaming audio/video and Podcasting.

13. I would like to have more info about some of the items listed. I don't know what some of them are and so I would like to see if they would be suitable for my teaching.

14. Smart Board

15. I am very interested in paperless classes. Hybrid or regular on campus lecture classes with classwork being submitted via computer either through a class website or via e-mail.

16. Podcasting processed by IT staff.

17. My frustration with these surveys is always that they assume an existing level of knowledge about technology. There are probably other technologies I would be interested in if I knew about them.

18. None other

19. I'm not sure what a Smart board is, but I might use it if I was (and it were available.)

20. I had a class moved to an SE lecture hall one semester and found the tools there to be very helpful, especially the document scanner. Providing all classrooms with the same equipment in those lecture halls would be very useful, although I realize it's an enormous task.

21. I would like to have a computerized sign in system for injured and ill athletes that utilize the BC athletic training room.

22. Blu-ray high definition DVD player

23. I would like to use a PowerPoint but I meet in a regular classroom. It would be nice if I didn't have to check a projector out every time.

24. Elmers in all classrooms that are connected to the televisions.

25. Computer/Internet access in the classroom! My classrooms (FACE & LA 204) don't have computer/internet access. PLEASE HELP! ELMO in every classroom!

26. Newest document cameras; high resolution, high magnification

27. I have a VCR, but I can't make it work. I would use it if I could.

28. Wireless, Wireless, Wireless!

29. Document camera would be handy

30. none

31. Document camera

32. In the foreign languages/ESL lab, I would use "chat" cameras that would enable ASL students to videotape themselves and then send an mpeg or similar file to their instructor for analysis. I'm told this would require a separate, dedicated server at a cost of approximately \$7,000. Such an investment would bring us into what has become standard 20th century techniques used by most colleges and universities who teach ASL. In fact, it would make me super, ultra happy

33. In addition to those I use in #1, I would use an ELMO were it available in my classrooms.

34. This question seems to assume these items aren't available even though I checked many of the same items above. The document camera is missing on this list, but I would use it in all of my classes if every room had one. I only use it in the rooms where it is available now.

35. I use all that I currently need. In other words, I do not feel that I have unmet needs at this point.

36. As counselors we get the last choice in classrooms and often these do not have projectors, internet connections and computers. It is vital in both educational planning and career development courses that we have access to the Internet and a way to showcase this information to students.

37. wireless handheld devices (palm or similar).

38. All the ones I use now mentioned in question 1.

Question 4:

1. MoodleSun,

- 2.The problem I usually have is making everything work with everything else. For example, I know how to use a VCR but getting it to work in the classroom through the audio/visual system is often a challenge.
- 3.Generally, there are many media workshops put on by candace and tracy that are just lovely! So, you guys do a great job training our campus on most of these items through flexshops! Thank you!
- 4.CMS (Course Management System) I don't know what Student Response Systems is.Wed,
- 5.creating blogs, wikis, use of Moodle
- 6.Support available on call for when technology breaks down in the middle of your class or isn't functioning correctly.
- 7.Microsoft word
- 8.None.
- 9.We desperately need concerted training and support for interactive television classes.
- 10.I'm good
- 11.I know that FrontPage is no longer being supported for websites and had heard that we were switching to something else, but I am not sure what that is. I'd like to know what is replacing FrontPage and if there is a workshop in how to use it.
- 12.None of the above. Seems we mostly need to be educated on some of the technology BC has -- perhaps through media services -- that is available to us. Media services has held several workshops on this, but only a few people attend. Again, most instructors -- and BC has tried to present this information -- are unaware of some of the technology that is far more advanced and updated than what they are using.
- 13.Injury tracking system
- 14.one on one assistance with web site development
- 15.Using Moodle
- 16.Use of online discussion forums, boards, groups, for face-to-face classes, so that students could interact with the subject and with each other outside of the classroom. How to use it effectively so that people will WANT to participate and not blow it off.Fri,
- 17.How to effectively use our new ESL computer lab.
- 18.Focusing the DocCamThu,
- 19.none
- 20.twitter
- 21.I would like to learn how to use a Smart Board for my math classes
- 22.None

Question 5:

1. (Clarification of "website" above: Not my own website, but others', e.g. BC Library and various sites linked there.)
- 2.I'd love to use more--even all of these. I simply won't do it until I am confident that I can do so without much help. Getting the training is the big issue here.
- 3.NONE
- 4.would like to incorporate video capturing and pod casting
- 5.Myspace
- 6.I have a website for my classes; however, I will need a "transition" workshop when we switch to the new Luminus system.

7.Apple's Mobile Me

8.None

9.none

10.N/A

11.none

12.I would like to learn to use more of these tools and think it would be nice to have the same software to do our online classes (Moodle) at every campus. I have tried Etudes and it is horrible for instructors to navigate.

13.I don't use any of the above

14.None 15.Twitter

16.Again, there are things I'd be interested in trying with an introduction and ongoing support

17.Why would I be required to answer this if I do not use any of this? I use Microsoft Word at home, print out the documents, and take the documents to the copy center. I also utilize my own instruction and the textbook (yes, my students actually get their money's worth from our textbook). I'm an English teacher, so we write essays (quite often). I have no time to incorporate online instruction unless it's through e-mail to give them positive feedback, encouragement, and/ or news/info before our next class meeting.

18.none

19.Jing

20.Youtube to show videos and TV channel websites for video

21.None used.

22.none, I do not teach online

23.youtube

24.Youtube

25.None

26.none

27.turnitin

28.Adobe Acrobat for Online office hours

29.none

30.None

31.Using PowerPoint and DVD in class.

32.Tumblelog

33.NA

34.None

35.BlackBoard, hosted by the publisher of my courses.

36.None

37.Tunitin + GradeMark--which is available with upgraded Turnitin service and allows to grade papers online. It saves paper (and allows me to grade anywhere I have internet access) and provides more thorough grading in less time. It also offers online peer reviews and discussion forums. I use these tools in both onground classes and online classes.

38.none

39.Facebook

40.Don't teach online. Use instructor website, Internet, and library website in several of my classes. Use PowerPoint in several of my classes.