

Classroom Technology Survey
Winter '09
Question 15

What software packages do you use in the classroom setting? Other (please specify)

1. Something called "Dartfish"...it's a biomechanics software fo coaches.
2. CASE tools (Ago UML, Poseidon), acrobat, Dreamweaver,
3. I'm very lo-tech; want to learn HOW to use these....
4. I'm currently teaching a qualitative research methods course so I'm using qualitative analysis software
5. Are (NVivo).
6. Algebra systems: Mathematica, Maple
7. PDF readers
8. SoftChalk, lecshare Pro
9. Design software e.g., Adobe Photoshop, Illustrator, CAD
10. None
11. Different compilers; different players for demos
12. Geometer's sketchpad, mathematica
13. Illustrator, Dreamweaver, Sketchpad
14. Adobe Creative Suite design package
15. PDF
16. Inspiration
17. Adobe Reader
18. Discipline specific software
19. iTunes
20. Hyper Studio
21. Skype real time chat
22. Raven Sound Analysis, JSyd

Classroom Technology Survey
Winter '09
Question 15

- 23. I don't use any in the classroom - but would use all if a computer was offered
- 24. Mathematica & my own simulations
- 25. None.
- 26. Image editing software
- 27. AutoCad; audio mixing and editing software
- 28. SnagIt
- 29. Flash is used for online class in our on-line M.S. degree classes through College of Ext Learning
- 30. Acrobat, Poptools, Collaboration
- 31. Geometer's Sketchpad
- 32. Storyboard software, Open Source Programs
- 33. iTunes
- 34. iMovie, iDVD
- 35. Lecture notes and other material posted on my website
- 36. CAD software
- 37. Many others
- 38. Geographic Information Systems
- 39. Keynote
- 40. Mathematica
- 41. Illustrator, ArcGIS, Photoshop
- 42. Google Earth, Irfanview
- 43. Adobe pdf and adobe photoshop (to prep)
- 44. Photoshop, HTML editor (dreamweaver, etc.), Firefo plugins, blog software
- 45. None

Classroom Technology Survey
Winter '09
Question 15

- 46. Elluminate, MATLAB
- 47. Other math software
- 48. The classrooms in which I teach do not allow for this
- 49. Geographic Information Systems, specialized health sciences software, medical simulations
- 50. Database application e.g., Microsoft Access
- 51. systat, Elluminate
- 52. Too many too list
- 53. PSPICE, MATLAB
- 54. Artstor
- 55. Apple Keynote, Adobe Acrobat, Mathematica
- 56. Audio presentation software, e.g. Garage Band, Audition, iTunes
- 57. Concept mapping tool (e.g. Inspiration)
- 58. Specialized mathematical package (MATLAB)