

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

Which elements of classroom technology do you like most?

1. Weblink
2. NA
3. Power point
4. data projectors, computers
5. Many different software applications. Tablet PC laptop. Accessibility to the Internet, when available, webCT, Turnitin.com
6. That everything is hooked up to the projector and can easily be switched back and forth without hauling a lot of equipment to the classroom.
7. Data projectors
8. Availability of computer, notepad projection system, DVD/Video tape player
9. Currency of the materials that can be utilized; helpful to show students a website/software they will be using later.
10. Power Point
11. Computer/data projector
12. I like the projector/screen- the films and PowerPoint presentations are easy to see given the size.
13. I love being able to log onto the campus network and access the U: and V: drives. It is great to complete a presentation in my office, move it to the U: drive and pull it up in the classroom without needing external devices such as USB drives.
14. Data projectors, UVN (although we need more video to be on DVD format so we have fewer problems trying to extract segments to show in class)
15. Ceiling mounted projector
16. VCR/DVSD
17. UVN
18. It makes teaching interactive
19. Web applications algebra systems: Maple and computational tools: Matlab

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

20. Video. DVD Players
21. The ability to connect my laptop to a ceiling mounted projector.
22. Availability to use computer
23. Ease/convenience
24. Data projectors--I can bring my own laptop and connect via wireless, but I need a projector!
25. Wireless internet
26. Good projectors.
27. Wireless
28. WebCT
29. Smart rooms, however rooms that also have a computer in the room so i do not have to bring a lap top or computer cart
30. Internet access, access to course materials on WebCT
31. The great support we have in our college
32. Smart classrooms
33. Smart room
34. The symposium
35. I appreciate the entire Smart Classroom
36. Having LCD already in classroom
37. Strong usability, reliability, and accessibility
38. DVD and videos
39. Overhead projector
40. Ability to present from my laptop.
41. Smart room/data project/UN Library
42. WebCT

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

43. Internet access & ppt. presentations
44. Projector for power point presentations internet
45. Smart console -- all of it.
46. I like the diversity of it, from computers to DVDs to the Internet.
47. DVD, VCR
48. The ability to project through my laptop, and all of the smart classroom technology
49. I find it pretty easy to use. I like not needing my laptop or thumbdrive to access my lecture Powerpoint.
50. Computer, projector
51. Smart box, easy access to what I need.
52. Like? None of it; most useful: computer
53. Computer / projector (power-point)
54. Laptop connection to projector, wireless internet
55. Ability to show Powerpoint during classes.
56. Computer, DVD, web access
57. Computer/Projection Systems and Wireless Keyboard/Mouse.
58. Overhead projector (to run .ppt, use the internet, show video clips)
59. It allows my course content to be more flexible and interactive. Students enjoy it when things sing and dance on occasion, rather than listening to faculty drone on and on.
60. It is convenient. It hasn't changed teaching in any substantive way, but it is easier to manage than earlier types of classroom technology (overhead projectors, etc)
61. Ability to use a computer with PowerPoint and access to the internet
62. Ability to plug in and project computer screen

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

63. Ability to show computer-based programs and web-based applications on a big screen for the students.
64. Digital projectors combined with laptops on carts you can check out and wheel around. Very useful for differing purposes. Also I very much appreciate a digital projector mounted near the ceiling for projecting images.
65. Wireless access and data projectors
66. Computer
67. Overhead projector, computer
68. Overhead projectors
69. The availability of internet/large projection of it.
70. Computers
71. All classrooms should have an adequate projector and built in sound system.
72. Having all the equipment in one place and I know that it will be working.
73. Smart Box; I wish every classroom had one so I don't have to bring my own personal data projector (there are too few available on campus)
74. The ability to switch between systems quickly, such as switching from PowerPoint to use of Elmo based on class needs.
75. UVN, computer in classroom
76. Help from various sources.
77. Computer in the classroom
78. Tech in the classrooms is convenient, generally dependable, and has everything I need.
79. Projectors that work
80. Having access to things right away
81. Overhead projectors
82. Projectors in most rooms; thank you

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

83. The availability of smart equipment has become essential and I would like to see it in every classroom.
84. Projectors and black boxes. I think it's great there is one key for many bldg black boxes (for data projector etc in classrooms).
85. Technology helps me be more creative in my presentation of information.
86. Data projectors
87. CD/DVD
88. The screen is bigger so students can see better.
89. Computers and internet
90. Video
91. The ability to use technology to support my teaching style
92. Projectors, DVD players, wireless network, computer labs
93. That we have what I need!
94. Power point
95. Projector
96. Internet access, projector and DVD
97. Wide availability of data projectors
98. LCD and Overhead Projector
99. Computer technology
100. DVD/CD and Power Point, internet access (for research)
101. Variability and interactive nature
102. Increased student attention
103. Taking students to computer labs and having them do hands-on activities
104. Availability of laptop-based projection systems

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

105. Projection of power point and that we have text for deaf. Also, that we have wireless so that we can check accuracy of date immediately during class.
106. College technology support
107. No preference. Everything that helps transmits images to students.
108. I use LCD, laptop and slide shows every class. But would like to access the web more often.
109. Projector
110. A good bright projector and screen of appropriate size and placement
111. Use of visuals and sound
112. Access to network drive.
113. Smart classroom technology
114. Smart classrooms
115. The white board :)
116. Audio visual
117. Smart rooms.
118. Projector (stuff in the technology lock box)
119. Ceiling projector and screens in room
120. I use PowerPoint a lot. I'm not sure if it's great pedagogy but it is a wonderful way to illustrate lectures and its use enables me to cover material more quickly than I could when I used the chalkboard and handouts
121. Ability to provide many different types of information to keep students engaged
122. Powerpoint ability, document camera (I used at another school and really miss not having at CSUN. I use a lot of newspaper stories for teaching and having a photo or headline from the LA Times makes the information 'real time'.
123. Power point presentations
124. Use a media cart don't really have access to the technologies

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

- 125. Smart boards, overhead projectors--I can write on the overheads or on the board onto which I am projecting the overheads
- 126. CD/video/Powerpoint
- 127. Hi-fidelity audio system, data projector
- 128. Laptop connected to projector
- 129. Powerpoint
- 130. Convenience
- 131. All in my classroom
- 132. Computer
- 133. Ability to use power point with computer available
- 134. LCD Projectors.
- 135. Love the smart classrooms,
- 136. None
- 137. Over head projector and connection to the web via computer
- 138. The computer access
- 139. Multiple workstations for students
- 140. Web access
- 141. Projection of Powerpoint, including using links to outside webpages
- 142. On Line access to students using Elluminate, frustrating as it is.
- 143. Not applicable
- 144. Projecting information I already have prepared--which is usually tech-enhanced
- 145. All classroom should have projectors for laptop connections
- 146. Data projector and wireless when I do get placed in those classrooms.
- 147. WebCT...my iPod...my webcam....

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

- 148. Ability to present material with just a thumb drive
- 149. Computer
- 150. Self-enclosed boxes
- 151. NA
- 152. I can control it, configure it, plan for its use; it's a known environment.
- 153. Computer
- 154. Powerpoint, overhead, DVD
- 155. Data projector is most essential piece of technology for me.
- 156. None
- 157. Wireless
- 158. Availability of technology for student presentations.
- 159. That it is present everywhere I teach.
- 160. Wireless internet access
- 161. Projector/doc camera
- 162. Online - Elluminate is very cool, face to face class - web access/ presentation software & projection units
- 163. DVD
- 164. Wireless
- 165. Data projectors mounted to ceilings
- 166. Computer
- 167. VCR
- 168. Smart rooms- ability to use the Internet, DVD, etc. in one place.
- 169. Data projector
- 170. Show films

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

171. Powerpoint/ DVD/ internet access
172. The ability to project sights and sounds via a variety of means is important in courses that I teach involving human anatomy, counseling and research methods
173. A smart classroom. This means the following: 1. a projector connected to a computer. 2. Internet access. 3. The projector should project onto a screen but do so in a way that LEAVES SIGNIFICANT board space for writing. JR214 is a good example. Oviatt 025 is a BAD example.
174. Wireless Internet, Data projectors, DVD/CD players
175. Use of TV monitors for power point presentations in my very large smart classrooms--- instead of just the pull down white screen.. it gives me a chance to write on the board WHILE I'm doing a presentation as well as giving students the ability to see the slides more clearly.
176. Video/projector
177. DVD, projector, computers, internet
178. As a teaching tool
179. Computer lab dedicated to the math department.
180. Computers
181. Classroom services is always very quick and helpful
182. Convenience
183. Computers
184. Not having to take AV equipment check out and take to classroom
185. Projectors (e.g., for PowerPoint presentations) and audio equipment
186. Show DVDs, movies to class, Powerpoint
187. PPT, internet
188. Ease of using projectors
189. Students allow me to utilize their laptop (very unprofessional but useful), validating the need for a laptop with Internet access. The smart box and projector is already there.

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

190. Using the computer
191. I use technology 100% of the time, and I enjoy it all.
192. I like being able to plug in my laptop and use Powerpoint and Flash to illustrate my points.
193. Projector
194. Classrooms that have smart boards, LCD projectors with speakers, and good placement of hook ups for laptop computers.
195. I only use the UVN or my own DVDs
196. Smart classrooms
197. Computer/data projector
198. Overhead projector
199. Finished clean look to animation & graphics
200. Easy access to the Internet and WebCT. I use WebCT extensively in all my classes!
201. Computer projects are immensely helpful.
202. Data projection
203. Projector technologies. These can be used with computer based programs as well as VHS and DVD.
204. DVD, VCR and overhead projector
205. Wireless connectivity and projection
206. Web access
207. I like the smart classrooms; the DVD player always works well.
208. Data projector and laptop
209. Computer/projector/video players
210. The sound system, projectors, black boxes are very reliable
211. Computer/data projector

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

- 212. NA
- 213. None better than others
- 214. Computer/Powerpoint
- 215. Smart classrooms when they are available, though the ones I use don't have a computer - just the projector and the access to the UVN
- 216. Video for analysis
- 217. The availability of Projectors in most classrooms and the use of Powerpoint
- 218. Powerpoint
- 219. Telephone directly to media support personnel
- 220. DVD/CD/VHS
- 221. Wireless connectivity, Mac-based equipment
- 222. I like being able to bring site and sound into lectures...to introduce students to technologies that can help them learn and gain vocational experience.
- 223. CD/DVD, VCR
- 224. That the VCR, DVD Player, and the data projector are installed in a Smart Classroom. Now, if we can just get them to work when we need them, that will solve some of the concern. Also, if other faculty would remember to lock the "black box" after their class, we might lose as many remotes and other devices.
- 225. Flexibility, multi-media
- 226. Question is unclear. If you mean which benefits, I appreciate the ability to SHOW students concepts through complex presentations and demos.
- 227. Blackboard
- 228. Data projector and computer hook-ups...though the physical placements are very awkward.
- 229. The "smart classroom" is outstanding.
- 230. Data projection
- 231. Ability to use overhead projector with VHS/DVD

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

- 232. I use WebCT a lot, though I would really appreciate getting a more updated version. I had the opportunity to use WebCT Vista at another college and found it to be far superior to the one we use here.
- 233. Ability to switch back and forth easily between PowerPoint and video clip (though I don't do it as smoothly as I'm sure the technology is able to)
- 234. Overhead Projectors
- 235. Being able to access various resources including certain software and student e-homework
- 236. Online
- 237. Again, since most of the classes in which I teach have either none or barely technology, it is hard to answer.
- 238. Freedom to use only what I want, if I want it and when I want it, without pressure to use something because it's "there."
- 239. Projector
- 240. Love UVN
- 241. Powerpoint, web browser, DVD
- 242. Available 24/7
- 243. Data projection
- 244. The speed with which we can share data with and between students.
- 245. Media and web
- 246. Some classrooms have data projectors but they are pretty primitive
- 247. Powerpoint
- 248. Powerpoint
- 249. Clickers!
- 250. Easy to use and very effective
- 251. Smart classrooms, computers in the classroom are a great addition.

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

- 252. Computer/data projector
- 253. Having DVDs available on the projector screen
- 254. Overhead projector
- 255. Data projector - but need a more convenient audio hookup, I use that for Powerpoint Presentations, to show video clips and animations.
- 256. Data projector and sound system.
- 257. I like being able to project pictures easily.
- 258. Data projector
- 259. None. The classroom technology in general is very poor. A "smart" classroom without computers or software IS NOT HELPFUL for the faculty or the students that MUST learn to use the technology.
- 260. Internet access
- 261. Data projection.
- 262. I like the in room computers, i only need to bring a flash drive with me to class. It makes my life a lot easier.
- 263. I like the integrated SMART classrooms. Students use the in-class computers for their presentations.
- 264. I like having web accessibility, Smart classrooms and the UVN network to show films.
- 265. "Data" projectors
- 266. Multimedia
- 267. Being able to show demonstrations (from the Internet) during class.
- 268. Overhead projector
- 269. Wireless
- 270. Computers in the classroom
- 271. Overhead Projectors

**Classroom Technology Survey**  
**Winter '09**  
**Question 25**

- 272. Wireless
- 273. I like the potential. None of the classrooms I've used have been fully equipped with computer, multimedia projector, CD/DVD/VHS combo, etc.
- 274. Having smart classrooms.
- 275. Computers/projectors
- 276. Wireless connectivity
- 277. Web applications
- 278. The immediacy of access. I can spontaneously use the technology to emphasize a point.
- 279. Electronic projector
- 280. Easy to use the power point equipment
- 281. Wireless
- 282. Availability of TV/video screen with connectivity to instructor's in-class computer -- I use it for PowerPoint presentations with lectures.
- 283. Ceiling mount LCD projector
- 284. Built in projector
- 285. Ability to access the web and able to play visual and sound items.
- 286. I like to use Moodle with my class - it enables me to have all my materials available online.
- 287. No need to reproduce figures, tables, some equations, etc.
- 288. The wireless mouse
- 289. Connectivity.
- 290. Computer - smart classroom