

Instructional Computers and Computing Labs

Operating System or Facility:	Computers	When Cardkey is Needed	typical use
Solaris SPARC	quasar.CS, pulsar.CS, dv310.CS 35 SunRay 'xterminals' in 271 Soda 31 SunRay 'xterminals' in 273 Soda 46 SunRay 'xterminals' in 310 Davis	(network access only) eves & weekends eves & weekends always	login using ssh CS61C; drop-in drop-in CS61A
Solaris X86	torus.CS, po.EECS 60 Pentium PCs in 275 & 277 Soda	(network access only) eves & weekends	login using ssh CS61B; drop-in
Windows NT	29 Intel PCs in 330 Soda 12 Pentium PCs in 349 Soda 10 Intel PCs in 111, 117, 199 Cory 15 Intel PCs in 117, 199 Cory 18 HP PCs in 119 Cory 40+ Intel PCs in 123 & 204B Cory	eves & weekends always always eves & weekends eves & weekends always	mostly drop-in reserved for GL classes CS39A; drop-in CS160; drop-in CS152, EE225B CS150
DEC UNIX	cpu server: cory.EECS 20 Alpha workstations in 199 Cory	(network access only) eves & weekends	login using ssh CAD classes; drop-in
HP-UX	cpu server: mingus.EECS	(network access only)	login using ssh
electronics labs	in 105,125,127,140,140J,143,199,218,258,353 Cory	always	reserved for specific classes
multimedia authoring	564 Soda 4 Mac PowerPCs in 111 Cory	always always	for instructors, grad students and TAs reserved for CS39A
modems	see http://www-inst.eecs.berkeley.edu/usr/pub/connecting.html		

Generally, your instructors will tell you what programs you need and which computers are best for that class.

- See "<http://www-inst.eecs.berkeley.edu/labs.html>" for lists of all systems and resources.
- See "<http://www-inst.eecs.berkeley.edu/software.html>" for information about programs that are available.