

EECS Instructional Computing, 2004-2005 Table of Classes (Spring 2005)

Jan 4, 2005

The following table lists the resources that will be provided for each class unless instructors request a change. All users will have access to their accounts via any available workstation or terminal in the Cory or Soda Hall Instructional labs, as well as through modems and ISPs. All users have access to monochrome Postscript *laser printers*.

Kevin Mullally, Manager
 EECS Instructional Support Group (ISG)
 378 Cory Hall, 643-6141

Abbreviation	Description	Managed by
General access labs (may be reserved at times):		
271 Soda	= 35 SunRay 'xterminals' (Solaris SPARC)	EECS
273 Soda	= 31 SunRay 'xterminals' (Solaris SPARC)	EECS
275 Soda	= 34 SunRay 'xterminals' (Solaris SPARC)	EECS
277 Soda	= 30 Intel Pentium PCs (1-GB RAM, Solaris X86)	EECS
349 Soda	= 14 Mac G5s (2-GB RAM, MacOSX)	EECS
330 Soda	= 29 Intel Pentium PCs (96-MB RAM, Win2K)	EECS
105 Cory	= 28 DELL Precision 340 PCs (1-GB RAM, Win2K)	EECS
119 Cory	= 16 DELL Precision 340 PCs (1-GB RAM, Win2K)	EECS
199 Cory	= 28 SunRay 'xterminals' (Solaris SPARC)	EECS
199 Cory	= 4 SunRay 'xterminals' (Solaris SPARC)	EECS
	= 6 Mac G4s (1-GB RAM, MacOSX)	EECS
	= 10 Intel Pentium PCs (1-GB RAM, Win2K)	EECS
C50 HFA	= 44 SunRay 'xterminals' (Solaris SPARC)	EECS
C30 HFA	= 36 SunRay 'xterminals' (Solaris SPARC)	EECS
C10 HFA	= (Self-Paced Center) 2 UNIX, 4 Win2K	CS
"cpu" servers:		
cory.eecs, c199.eecs, nova.cs, star.cs, solar.cs, dv310.cs, dv349.cs, quasar.cs, pulsar.cs, rhombus.cs, pentagon.cs, torus.cs, po.eecs	= Sun E420, E450, E5000 servers (Solaris SPARC); ssh, klogin, SunRays	EECS
	= DELL Pentium servers (Solaris X86); ssh, klogin	EECS
These are assigned to classes as needed:		
PCs	= 125, 143A, 204b and other labs in Cory (Pentium, Windows NT)	EECS
CM-5	= Thinking Machine, in Soda Hall	EECS
Dwinelle BLC	= Berkeley Language Center in Dwinelle Hall (CS182)	IS&T (WSS)

EECS = Electrical Engineering & Computer Science
 IS&T (WSS) = Information Systems and Technology (Workstation Support Services)

Class available	Semester	avg class	est. disk use per	UNIX class or named	instructor	UNIX and/or	NT accounts?	labs
		size	student	accounts? * *		software		
CS3L	Sp05	140	20mb	class	TITTERTON,NA	UNIX	---	drop-in UNIX labs
CS3S	Sp05	49	20mb	class	CLANCY,MJ	scm-cs3s	UNIX	H10 HFA,3116 Etcheverry
CS9A	Sp05	49	20mb	class	CLANCY,MJ	f77	UNIX	H10 HFA,2xx Soda
CS9B	Sp05	49	20mb	class	CLANCY,MJ	pascal	UNIX	H10 HFA,2xx Soda
CS9C	Sp05	50	20mb	class	CLANCY,MJ	gcc	UNIX	H10 HFA,2xx Soda
CS9D	Sp05	50	20mb	class	CLANCY,MJ	kl,xlisp	UNIX	H10 HFA,2xx Soda
CS9E	Sp05	50	20mb	class	CLANCY,MJ	pc,cc,gcc	UNIX	H10 HFA,2xx Soda
CS9F	Sp05	50	20mb	class	CLANCY,MJ	gcc,g++	UNIX	H10 HFA,2xx Soda
CS9G	Sp05	50	20mb	class	CLANCY,MJ	java	UNIX	H10 HFA,2xx Soda
CS39J	Sp05	15	100mb	named	BARSKY,BA	UNIX,MacOS,NT	Photoshop	199 Cory
CS39K	Sp05	20	60mb	named	KATZ,RH	UNIX	---	199 Cory

CS47A	Sp05	10	20mb	class	CLANCY,MJ	UNIX	UNIX	drop-in UNIX labs
CS47B	Sp05	15	40mb	class	CLANCY,MJ	UNIX	UNIX	drop-in UNIX labs
CS47C	Sp05	10	40mb	class	CLANCY,MJ	UNIX	UNIX	drop-in UNIX labs
CS61A	Sp05	300	40mb	class	HARVEY,B	emacs,scm-cs61a	UNIX	C50 HFA,2xx Soda
CS61B	Sp05	180	40mb	class	SHEWCHUK,J	g++,java	UNIX	2xx Soda
CS61C	Sp05	224	40mb	class	GARCIA,DD	gcc,gdb,SPIM	UNIX	2xx Soda
CS70	Sp05	52	60mb	named	CLANCY,MJ	UNIX	UNIX	2xx Soda
CS84	Sp05	15	20mb	named	BARSKY,BA	UNIX	---	drop-in UNIX labs
CS98	Sp05	10	60mb	named	GARCIA,DD	UNIX	UNIX	2xx Soda
CS99	Sp05	---	60mb	named	---	UNIX	UNIX	2xx Soda
CS150	Sp05	50	60mb	named	WAWRZYNEK,J	Workview,Xilinx	NT	204b Cory,125 Cory
CS152	Sp05	25	60mb	named	LAZZARO,JP	Xilinx, ModelSim	UNIX,NT	119 Cory, 125 Cory
CS160	Sp05	25	60mb	class	ARNOLD,S	WEB/database applications	UNIX,NT	2xx Soda,330 Soda
CS162	Sp05	95	60mb	class	SMITH,AJ	gcc,nachos	UNIX	2xx Soda
CS164	Sp05	50	60mb	class	HILFINGER,PN	cl,emacs	UNIX	2xx Soda,330 Soda
CS169	Sp05	25	60mb	class	BREWER,EA	kcl	UNIX,NT	2xx Soda,330 Soda
CS170	Sp05	50	60mb	named	PAPADIMITRIOU,CH	UNIX	UNIX	2xx Soda
CS172	Sp05	25	60mb	named	LUCENA,B	UNIX	UNIX	2xx Soda
CS174	Sp05	25	60mb	named	KARP,RM	UNIX	UNIX	2xx Soda
CSC182	Sp05	50	60mb	class	FELDMAN,JA	UNIX	UNIX	drop-in UNIX labs
CS184	Sp05	50	60mb	class	O'BRIEN,J	GL,Cosmo,VRwave	UNIX,NT	349 Soda,330 Soda
CS186	Sp05	50	60mb	class	THOMAS,M	Postgres	UNIX	2xx Soda
CS188	Sp05	50	60mb	class	RUSSELL,SJ	emacs,Allegro CL	UNIX	2xx Soda
CSC191	Sp05	20	20mb	named	VAZIRANI,UV	UNIX	---	drop-in UNIX labs
CS194	Sp05	50	20mb	named	BREWER,EA	UNIX	---	drop-in UNIX labs
CSC195	Sp05	20	60mb	named	HARVEY,B	UNIX	---	drop-in UNIX labs
CS198-001	Sp05	10	60mb	named	GARCIA,DD	UNIX	UNIX	drop-in UNIX labs
CS198-002	Sp05	15	60mb	named	GARCIA,DD	UNIX	UNIX	drop-in UNIX labs
CS198-003	Sp05	15	60mb	named	GARCIA,DD	UNIX	---	drop-in UNIX labs
CS198-005	Sp05	20	20mb	named	SINCLAIR,AJ	UNIX	---	drop-in UNIX labs
CS199	Sp05	---	60mb	named	---	UNIX	UNIX	2xx Soda
CS252	Sp05	30	20mb	named	CULLER,DE	UNIX	---	drop-in UNIX labs
CS264	Sp05	30	60mb	named	BODIK,R	UNIX	---	drop-in UNIX labs
CSC267	Sp05	26	60mb	named	DEMMELE,JW	UNIX	---	drop-in UNIX labs
CS268	Sp05	33	60mb	named	SHENKER,SJ	UNIX	---	drop-in UNIX labs
CS270	Sp05	75	60mb	named	PAPADIMITRIOU,CH	UNIX	---	drop-in UNIX labs
CS273	Sp05	34	20mb	named	RAO,SB	UNIX	---	drop-in UNIX labs
CS274	Sp05	34	20mb	named	SHEWCHUK,J	UNIX	---	drop-in UNIX labs
CSC280	Sp05	30	20mb	named	GEYER,CM	UNIX	---	drop-in UNIX labs
CSC281B	Sp05	22	60mb	named	THESTAFF	UNIX	---	drop-in UNIX labs
CS288	Sp05	30	60mb	named	WILENSKY,R	UNIX	---	drop-in UNIX labs
CS294-001	Sp05	24	60mb	named	CANNY,JF	UNIX	UNIX	drop-in UNIX labs
CS294-002	Sp05	24	60mb	named	---	UNIX	UNIX	drop-in UNIX labs
CS294-003	Sp05	20	60mb	named	BAJCSY,R	UNIX	UNIX	drop-in UNIX labs
CS294-004	Sp05	30	60mb	named	KATZ,RH	UNIX	UNIX	drop-in UNIX labs
CS294-007	Sp05	30	60mb	named	BARSKY,BA	UNIX	UNIX	drop-in UNIX labs
CS297	Sp05	19	60mb	named	---	UNIX	UNIX	drop-in UNIX labs
CS298-001	Sp05	100	60mb	named	CULLER,DE	UNIX	UNIX	drop-in UNIX labs
CS298-002	Sp05	100	60mb	named	VAZIRANI,UV	UNIX	UNIX	drop-in UNIX labs

* please see the *Instructor's Guide* for more details

(continued)