

COMPUTER LAB INFORMATION: FALL 2007

USERS	LAB	COMPUTERS	SOFTWARE	PRINTERS, PERIPHERALS & POLICIES	LOCATION	PHONE	HOURS
LABS FOR ALL STUDENTS / FACULTY & STAFF							
All students and faculty	NAC Computer Lab for MACs	[45 units] [16-G5 iMacs] [29 Intel iMacs]	[Microsoft Office2004][Open Source/Open Office] [Graphing Calculator][Firefox/Safari Browsers]		NA 1/501D Under 1st Floor Escalator	6483	[M-T-W-Th-8am-10pm] [Fri & Sat-9am-5pm] [Sun-12noon-5pm]
All students and faculty	NAC Computer Lab for PCs	[46 units] [39] Optiplex GX620 [7] Dimensions E 520	[Microsoft Office2003] [SPSS 10.0] [Inside the GMAT, CRE, CAT, LSAT] [The SAS v8.0 TS] [Inside the GMAT - Inside the Great CAT - Register inside the GMAT / GRE / LSAT]	[Gateway & Lexmark Laser Printers]	NA 1/501D Under 1st Floor Escalator	6483	[M-T-W-Th-8am-10pm] [Fri & Sat-9am-5pm] [Sun-12noon-5pm]
All students, faculty & staff	Architecture Library	[11]		[B&W & Color Printers] [Pay for print]	SH 408 Loft	8767	[M-W-Th-10am-8pm] [Tue-12noon-8pm] [Fri-10am-5pm] [Sat-12noon-5pm]
All students, faculty & staff	Cohen Library Reference / Internet Area	Dell [78] [+3] [50] Optiplex [20] Optiplex SX280 [14] Optiplex GX270 [01] Optiplex GX260 [23] Optiplex GX240 [20] Optiplex GX1	[Microsoft Office]	[B&W & Color Printers] [Pay for print]	NA Cohen Library 1 st & 2nd Floors	7612	[M-T-W-Th-8am-11pm] [Fri-8am-6pm] [Sat-9am-6pm] [Sun-Noon-6pm]
All students, faculty & staff	Science & Engineering Library	[10]Dell Optiplex GX270		[B&W Printer] [Pay for print]	MA Ground Floor	8246	[M-T-W-Th-9am-11pm] [Fri&Sat-9am-6pm] [Sun-12noon-6pm]
All students	Finley Student Center Computer Lab	[12] Dell PCs	[Microsoft Office Suite]	[1 HP LaserJet] [10-pages per / user]	NA 1/114	5015	[M + F-11am-5pm] [T- W -Th-11am-8pm]
All students	Writing Center	[main lab [29] Dell PC] [55 total]	[Microsoft Office] [Plato]	[HP 8100] [Lab Tech assisted printing]	Samuel Rudin Academic Resource Center NAC Plaza 3rd Floor South	8104	[M-T-W-Th-F-9am-5pm]
All students	Humanities Computer Lab	[27]Dell Optiplex GX260 [1] Dell Optiplex GX240	[Microsoft Office2000] [SPSS] [Dreamweaver]	[1 HP Laserjet 8150N] [1 Scanner] [15 Pages Per Day]	NA 6/104	5725 & 5726	[M-T-W-Th-8am-9pm] [F-8am-5pm]
All students	Biology Resource Center	[6] Dell P3 PCs [2] iMacs	[Microsoft Office]	[1 HP Printer] [supply own paper] [20pg limit if others waiting]	MA 502	8602	Check Posted Hours
All students	Economics Computer Lab	[31] Dell GX-240	[Office 2000] [SPSS 10.0] [The SAS v8.0 TS] [Inside the GMAT - Inside the Great CAT - Register inside the GMAT / GRE / LSAT]	[1 HP LaserJet 4] [1 Scanner] [1 Projector] [15 pages per day]	NA 6/150 *[enter thru Rm NA 6/104]	5724	Open Access Limited by Scheduled Classes- Check Posted Hours [M-T-W-Th-8am-9pm] [F-8am-5pm] [Sat-by request]
All students	Psychology Computer Lab	[17] Dell GX-240 - P4s [5] Dell XPS T800r - P3s	[Microsoft Office 2000] [SPSS 10.0] [SAS 6.12]	[3 Lexmark 2380] [b&w printers] [1 Scanner]	NA 6/105	5727	Check Posted Hours

				[1 Projector] [15 pages per day]			
Graduate Students	Graduate Student Council Computer Lab	[14 Dell PCs]	[Microsoft Office Suite]	[2 Lexmark Laser Printers] [20-pages per person / per day]	NA 1/207	5319	[M- 9am-5pm] [T- 11am-7pm] [W-Th-F- 12-8pm] [schedule is tentative] [Extended hours during midterms & finals.]
BA: Baskerville Hall CG: Compton-Goethals Hall HA: Harris Hall MA: Marshak Hall NA: North Academic Center SH: Shepard Hall ST: Steinman Hall FOR ALL OFF CAMPUS CALLS USE: 1-212-650-(EXTENSION)							

USERS	LAB	COMPUTERS	SOFTWARE	PRINTERS, PERIPHERALS & POLICIES	LOCATION	PHONE	HOURS
-------	-----	-----------	----------	----------------------------------	----------	-------	-------

DIVISION OF SCIENCE LABS

For students in Chemistry courses	Chemistry Computer Lab	[15] Dell PCs	[Microsoft Word] [Excel] [PowerPoint] [RasMol 2.6] [Visual Fortran 6.0] [Gaussian 98W] [MathCad 5.0] [PC Model v.7] [CBL - Graph 9.6] [Easy Plot 4.04] [Organic Nomenclature]	[2 HP LaserJet 4050N]	MA 1022	[6006]	Scheduled Classes Only
For students in EAS courses r	Earth & Atmospheric Science Computer Lab	[12] Dell GX260	[Microsoft Word] [Excel] [PowerPoint] [ArcView GIS 3.1] [MixServer 5.6] [MINEQL+][Envivo]		MA 105		[M-T-W-Th-F] [9:30am-5pm]
For students in specific Science Division courses	Science Computer Lab	[21 Pentium 4]	[Microsoft Word] [Excel] [Powerpoint] [Visual Basic 6.0] [SAS 8.0] [SPSS 10.0]	[1 HP LaserJet 4050N] [2] Epson PowerLite 7850 Projectors	MA 044/045	[7907]	Scheduled Classes Only
For students in specific Science Division courses	Science Division - UNIX Computer Lab	[18] Dell PCs	[SGI and GNU compilers] [RasMol] [others]	[1] Projector	MA 1030	[6006]	Scheduled Classes Only

Science Help Desk

Department/School	Administrator	Systems	Location	Phone	E-Mail	Hours
Science	Karl Li	System Administrator	MA 302	7885	computing@sci.cuny.cuny.edu	[M-T-W-Th-F][9am-5pm]

USERS	LAB	COMPUTERS	SOFTWARE	PRINTERS, PERIPHERALS & POLICIES	LOCATION	PHONE	HOURS
-------	-----	-----------	----------	----------------------------------	----------	-------	-------

SCHOOL OF ENGINEERING LABS

All Engineering students	School of Engineering Open Lab	[27] Dell Optiplex GX260	[MatLab 7] [Microsoft Office 2003]	HP 4300 Printer	ST B2	23632	[M-T-W-Th-F-9am-5pm]
---------------------------------	--------------------------------	--------------------------	------------------------------------	-----------------	-------	-------	----------------------

Engr 101 students - Engineering Design	Freshman Engineering Design Computer Lab	[7 Dell Optiplex GX280 PCs]	[SAP2000] [Matlab] [MS Office] [Pro-E] [Fluent]	[2 HP LaserJet 6P]	ST B22	8453	[M-T-W-Th-F-9am-11pm] [Sat-10am-8pm]
Bio-Medical Engineering Students and Faculty	Bio-Medical Engineering Research Center	[24]			ST B41		Check Posted Hours
Chemical Engineering students	Chemical Engineering Computer Lab	[15 Dell Optiplex 270] [3 Dell Optiplex 240] [4 Dell Optiplex GX110][2 Dell Optiplex GX620]	[Office 2000] [Mathematica 5] [Mathcad 2001 Pro] [Matlab 7.0.1] [SuperPro Designer 6.0] [ASPEN] [Visio]	[2 Lexmark Optra N Laserjet printers] [75 pages/ month]	ST 302	6634	[M-T-W-Th-F- 9am-9pm]
Civil Engineering Students and Faculty	Civil Engineering PC Lab	[19 Dell Dimension 4100]	[AutoCad 2002] [MatLab 13] [SAP 2002] [Visual Basic 6.0] [Microsoft Office 2003]	[1 HP DesignJet 120]	ST CM1		posted outside the lab
Civil Engineering Students and Faculty	Civil Engineering PC Lab	[17 Dell Optiplex 270]	[AutoCad 2002] [MatLab 13] [SAP 2002] [Visual Basic 6.0] [Microsoft Office 2003]	[1 HP LaserJet 2200]	ST CM4		posted outside the lab
Computer Science Majors Only	Computer Science PC Lab	[30 Dell Optiplex GX270]	[MS Visual.net] [MatLab 7] [MS Office] [PLT Scheme] [IBM Websphere Studio] [Eclipse]	[1 HP LaserJet 4250] [50 pages / month]	ST 513	6463	[M-T-W-Th-F-11am-9pm]
Computer Science Majors Only	Computer Science PC Lab	[24 Dell Optiplex GX260]	[MS Visual.net] [MatLab 7] [MS Office] [PLT Scheme] [IBM Websphere Studio] [Eclipse]	[1 HP LaserJet 4250] [50 pages / month]	NA 7/118	6463	[M-T-W-Th-F-11am-9pm]
Computer Science Majors Only	Computer Science LINUX Lab	[18 SunBlade100] [20 Sun Ultra 10]	[Sun Solaris 9] [general Unix applications] [Matlab] [MaxPlus II]	[Lexmark Optra T 522]	NA 7/105	5889	[M-T-W-Th-F-11am-9pm]
Computer Science Majors Only	Computer Science LINUX Lab	[12 Dell Optiplex GX270]	[Fedora Core 4]	[Lexmark Optra T 522]	NA 7/106	6463	[M-T-W-Th-F-11am-9pm]
Electrical Engineering Students and Faculty	PC Lab Electrical Engineering	[14 Dell Optiplex 260]	[Cadence] [Cinderella SDL] [MatLab 7] [MS Office 2003] [MultiSim] [OpNet] [Pspice]	[1 HP LaserJet 4250n] [250 pages per semester]	ST 503	7168	[M-T-W-Th-F-9am-9pm] [Sat-&-Sun-10am-6pm]
Students in Specific Engineering Courses	ECSEL Sun Lab	21 Dell Optiplex GX260	[Linux Slackware] [Windows XPSP2] [Cadence] [Cinderella SDL] [MatLab 7] [MS Office] [MultiSim] [OpNet] [Pspice]	1 HP LaserJet 4100n [*Projector Available Upon Request-Room 647]	ST 503	7168	[M-T-W-Th-F-9am-9pm] [Sat-&-Sun-10am-6pm]
Students in Specific Engineering Courses	Engineering Sun Lab	[11 Sun Blade 100] [9 Sun Ultra 5] [34 Dell Optiplex GX620]	[Solaris 9] [Cadence] [HP OpenView] [MatLab 7] [standard UNIX applications]	[1 HP LaserJet 4000]	ST 581/582	7168	[M-T-W-Th-F-9am-9pm] [Sat-&-Sun-10am-6pm]
ME students & ME CAD classes	Mechanical Engineering CAD Lab	[26 Dell Dimension 8200 PCs]	[Fluent] [Pro-E] [Wildfire 2] [SolidWorks] [CosmosWorks] [Smokeview] [C++]	[2 HP Color LaserJet 4600dn] [1 HP LaserJet 5100tn]	ST 213	6647	[M-T-W-Th-F-9am-11pm] [Sat-10am-6pm]

ME students	Mechanical Engineering Computer Lab	[9 Dell Dimension 4100 PC's] [4 DECstation 2100 workstations]	Dimension 4100: [Mathcad] [Matlab] [Mathematica] [SAP2000] [Working Model 2D] [SoftwAeronautics Sub3D] [EES] [Mastercam] [MS Office] DECstation 2100: [Fortran 77 and C compilers] [IMSL] [NCAR graphics] [gnuplot] [DECWrite]	[1 HP LaserJet 4MV] [1 HP LaserJet 6P] [1 HP LaserJet 2300n]	ST B39	8308]	[M-T-W-Th-F-9am-11pm] [Sat-10am-6pm]
ME students	Mechanical Engineering Multi-Media Lab	[25 Dell Pentium 4 PCs]	[Matlab] [Mathcad] [Mathematica] [MS Office]	[1 HP LaserJet 4MV] [1 HP LaserJet 2300n] [1 document camera] [1 LCD projector] [1 whiteboard]	ST 226	6646	[M-T-W-Th-F-9am-11pm] [Sat-10am-6pm]
Students in specific engineering courses	Mechanical Engineering UNIX Lab	[23 Sun Sparc 5 workstations] [4 Sun Ultra 5 workstations] [1 Sun Ultra 10 workstation] [1 DHT Pentium 3 PC]	[Fortran 77 and C compilers] [STK (Satellite Tool Kit)] [ProEngineer 2000] [Matlab] [Mathematica]	[2 HP LaserJet 4MV] [1 HP Color LaserJet 5M] [Sony LCD Projector]	ST 207	5023	[M-T-W-Th-F-9am-11pm] [Sat-10am-6pm]
All CCNY Students	Software Training Center STC	[20 Dell Dimensions]	[MatLab 7][C++] [Microsoft Office 2003] [Dreamweaver][Adobe Photoshop]		ST 2M3	8392	[M-T-W-Th-F] [10am-5pm] [Scheduled Training Classes]

Engineering Help Desk / Computer Support

Department	Administrator	Systems	Location	Phone	E-Mail	Hours
Computer Science	Di Yao	System Administrator	NA 8/2020	X5889	yao@cs.ccny.cuny.edu	
Electrical Engineering	Vern Ballard	MAC Support Specialist & MAC User Grp. Crdnt./ System Administrator	ST 503	X7168	vern@ccny.cuny.edu	[M-T-W-Th-F][9am-5pm]

MATH LAB

For students in specific Mathematics courses	Artino Math Computer Lab	[19 IBM PCs] [1PowerEdge Server]	[Educo Learning System] [Lina 1.0] [Maple 6] [SPSS 10.0] [Dvi Viewer 2.6BC] [Geometer 3N] [Math Teacher Plus 4] [Mathematica 4] [MatLab 5.3] [True Basic] [Hummingbird Host Explorer 4.5]	[1 LaserJet Printers] [Max 20 pages per / print job]	NA 1/511A	5152	[M-T-W-Th-10am-6pm] [F-9:30am-5pm] [Sat-11am-3pm]
---	--------------------------	----------------------------------	---	---	-----------	------	---

BIO-MED LAB

Bio-Med Students	Seasons Computer Lab	[20 Dell 4500]	[Microsoft Office XP] [Microbes in Motion 2] [Rxn Driller v2.0a] [Organic Chemistry Toolbox] [CUNYVM]	[1 HP 2200d HP ScanJet] [1 Projector]	HA 114	8408	[M-W-F-9am-5pm] [T-Th-12noon-8pm]
-------------------------	----------------------	----------------	---	---------------------------------------	--------	------	--------------------------------------

USERS	LAB	COMPUTERS	SOFTWARE	PRINTERS, PERIPHERALS & POLICIES	LOCATION	PHONE	HOURS
SCHOOL OF EDUCATION LABS							
Education Students & Faculty	School of Education Learning Resource Center	[2] iMAC G5 [30] Dell GX270 [2] Dell GX260 [2] Dell GX110 Infocus LP340 Dell 4100 [8 Dell Latitude D800/Cart] [7 IBM Thinkpads 821e/Cart]	[Office 2000] [CCNY-EUI Teacher Certification Program] [State Programs for Teacher Certification] [Inspiration 6.0 (diagrams)] [SSH Secure Shell] [The Geometer's Sketchpad 3.13] [SPSS10.0] [Electronic Codebook for Windows 1.0] [ECBW-(Nat. Ed. Longitudinal Study)] [Neighborhood Map Machine 1.3.2] [Mapmaker's Toolkit 1.0] [Timeliner 5.0] [GraphClub 1.5] [Photoshop 5.0 LE] [GoLive 6.0]	[2 HP Laserjet 4200tn] [2 HP Scanjet 3970] [Smartboard/Hitachi CP-X328]	NA 3/226	5455	[M-T-W-Th-10am-8pm] [Fri-10am-6pm] [Sat-10am-3pm]
Education Faculty	School of Education Multimedia Center MAC-Lab	<i>LCD Projector Cart*</i> [1] Infocus LP340 with Dell Dimension 4100 <i>LCD Projectors:</i> [1] Philips ProScreen [1] Hitachi CPX 328 <i>Laptops:</i> [15] Apple Powerbooks G3 cart [1] IBM Thinkpad R30 [1] IBM Thinkpad A21e]	[Office Suite] [QT 6] [Geometer's Sketchpad 4.0] [Mapmaker's Toolkit 1.0] [The Graph Club 1.14] [Maya Math] [Neighborhood Map Machine 1.0] [A Field Trip to the Rainforest Deluxe] [Inspiration 6.0] [Zurk's Rainforest Lab] [Science Court 1.0.3] [Grolier] [Timeliner 5.0] [A Field Trip to the Sky] [Community Construction Kit] [Diorama Designer] [Classroom Gallery K-6]		NA 4/216	6266	[M-T-W-Th-10am-9pm] [Fri-10am-5pm] [Sat-10am-3pm]
Education Students & Faculty	School of Education Multimedia Center MAC-Lab	[8] Apple Intel iMac [4] Power MAC G4	[Office Mac 2001] [QT 6] [Geometer's Sketchpad 4.0] [Photoshop LE] [Mapmaker's Toolkit 1.0] [The Graph Club 1.14] [Maya Math] [Neighborhood Map Machine 1.0] [A Field Trip to the Rainforest Deluxe] [Inspiration 6.0] [Zurk's Rainforest Lab] [Science Court 1.0.3] [Grolier] [Timeliner 5.0] [A Field Trip to the Sky] [Community Construction Kit] [Diorama Designer] [Classroom Gallery K-6]	[1] Apple LaserWriter 12/640 PS [1] HP Color Laserjet 4550 [1] Microtec ScanMaker 4700 <i>Digital/Video Cameras:</i> [1] Kodak DC3400 [1] Sony Mavica FD90 [2] Sony Mavica FD200 [2] Canon PowerShot A610 [2] Sony DCR-TRV130 Hi8 [2] Sony DCR-DVD92 DVD [2] Sony DCR-HC26 DV	NA 4/216	6266	[M-T-W-Th-10am-9pm] [Fri-10am-5pm] [Sat-10am-3pm]
Education Students & Faculty	School of Education Multimedia Center PC-Lab	[10] Dell Optiplex GX280 [20] Dell Optiplex GX240	[Office 2000] [SSH-Secure Shell 2.4] [QT 6] [Geometer's Sketchpad 4.0] [SPSS 11.0] [GoLive 6.0] [Inspiration 6] [Mapmaker's Toolkit 1.0] [Zurk's Rainforest Lab] [Science Court 1.0.3] [Timeliner 5] [Community Construction Kit] [Diorama Designer] [Classroom Gallery K-6]	[1] HP Laserjet 4200tn [1] Smartboard/Hitachi CP-X328 [1] HP Scanjet 3970	NA 4/221	6266	[M-T-W-Th-10am-9pm] [Fri-10am-5pm] [Sat-10am-3pm]

USERS	LAB	COMPUTERS	SOFTWARE	PRINTERS, PERIPHERALS & POLICIES	LOCATION	PHONE	HOURS
-------	-----	-----------	----------	----------------------------------	----------	-------	-------

ARCHITECTURE LABS

Architecture majors	Architecture CAD Lab - A	[16 Dell GX240] [6 Dell GX240]	[AutoCAD, Inventor, 3D-Max, etc.] [Adobe Creative Suite]	[2 HP DesignJet 800ps] [2 DesignJet 500ps] [1 HP LaserJet 5500dtn] [1 HP LaserJet 8150dn] [All printing is charged to student's account.]	SH 105	8732	[M-T-W-Th-F-9am-5pm]
Architecture majors	Architecture CAD Lab - B	[17 Dell PCs]	[AutoCAD, Inventor, 3D-Max, etc.] [Adobe Creative Suite]	[1HP LaserJet] [All printing is charged to student's account.]	SH 109G		For classes only

ELECTRONIC DESIGN & MULTI-MEDIA / FILM & VIDEO LABS

Electronic Design students only	Electronic Design & Multi-Media Lab	[12 Mac G3s] [1 Dell Dimension]	Adobe and Macromedia applications.	[HP 5000]	CG 119	7411	[M-T-W-Th-F-9am-9pm] [Sat-9am-6pm]
Electronic Design students only	Electronic Design & Multi-Media Lab	[16 Mac G5s] [1Dell Dimension 850]	Adobe and Macromedia applications. Apple's Final Cut Pro-3	[HP 4200]	CG 121	7403	[M-T-W-Th-F-9am-9pm] [Sat-9am-6pm]
Electronic Design students only	Electronic Design & Multi-Media Lab	[1 Mac G4]	Adobe and Macromedia applications. Apple's Final Cut Pro-3	[HP 4000]	CG 122	7403	[M-T-W-Th-F-9am-9pm] [Sat-9am-6pm]
Electronic Design students only	Electronic Design & Multi-Media Lab	[2 Mac G4s - 1GHZ] [6 Mac G4s - 733MHZ]	Adobe and Macromedia applications. Apple's Final Cut Pro-3	[HP 4000] [2 Mini DV Tape decks] [2 VHS Tape decks]	CG 124	7403	[M-T-W-Th-F-9am-9pm] [Sat-9am-6pm]
Advertising & Public Relations Majors	Advertising & Public Relations Lab	[12 Mac G4s]	[Microsoft Office] [QuarkXPress] [Adobe Photoshop]	[1 HP 2500]	SH 375	23582	[M-T-W-Th-F-9am-6pm]
BFA Majors	Film & Video Digital Post Production Lab	[8 iMac G5s]	[Final Cut Express]		SH 484	23169	[M-T-W-Th-F-9am-6pm]
MCA Majors	Intro to Film & Video Lab	[16 iMacs]	[iMovie] [Final Cut Express]	[DV VCRs]	SH 461		[M-T-W-Th-F-9am-6pm]
MFA Majors	Master of Fine Arts Digital Post Production Lab	[5 Mac G4s]	[Final Cut Pro]	[DV VCRs]	SH 380B		[M-T-W-Th-F-9am-6pm]
MFA Majors	Master of Fine Arts Writing La	4	[Microsoft Office] [Final Draft]	[HP 4100]	SH 380A	23583	[M-T-W-Th-F-9am-6pm]
MCA Majors	Foundation Lab	[16 Dell Optiplex]	[Microsoft Office] [Dreamweaver] [Flash]	[HP 4100]	SH 462	23584	[M-T-W-Th-F-9am-6pm]

SPECIALTY LABS / FACILITIES & TRAINING

Students with disabilities	Office of Student Disability Services Computer Lab	[1 Dell GX 240] [1 Dell GX 260] [2 Dell XPS-T800r]	[Microsoft Office 2000] [Braille Printing Software] [Click-n-Type] [Dragon Natural Speaking] [Jaws 5.0] [Kurzweil 1000 & 3000] [Read & Write Zoom Text]	[1 HP LaserJet 2100] [2 Epson Scanners] [1 Juliet Pro Braille Printer] [Large character keyboards] [Text reader]	BA B9	5958	[M-T-W-Th-F-9am-5pm]
-----------------------------------	--	--	---	--	-------	------	----------------------

ACE & POISED students only	POISED for Success Computer Lab	[20 DELL Optiplex]	[Microsoft Office XP] [Borland C++ Builder] [VisiBroker] [Quickbooks 2003] [NDC Medisoft] [A+ Certification Training] [Mavis-Beacon Typing Training]	[1 HP LaserJet] [1 PRO-X Multimedia Projector]	NA 7/305		POISED: [M-T-W-Th-F-9am-5pm] ACE: [M-T-W-Th-F-6pm-9pm] [Sat-10am-4pm]
SEEK students	SEEK Computer Lab	[19 PCs]	[Microsoft Office 2000]	[2 Printers]	NA 7/301	5788	
Student Support Services Program Students	Student Support Services Program Resource Center	[5 Dell GX 260]	[Microsoft Office 2000]	[2 Printers]	HA 03	23023	[M-T-W-Th-F-9am-6pm]
For students taking foreign languages	Language Media Center	[25 Mac Power PC]	[various language software] [Microsoft Office]	[1 HP 4100]	NA 6/205	5051	Lab hours are assigned as part of the language course schedule.
Students & faculty as assigned	Cohen Library Electronic Classroom	[26]		[B&W Printer] [Pay for print]	NA 1/217A	23110	As needed for instruction.
All CCNY students	Software Training Center STC	[20 Dell Dimensions]	[MatLab 7][C++] [Microsoft Office 2003] [Dreamweaver][Adobe Photoshop]		ST 2M3	8392	[M-T-W-Th-F] [10am-5pm] [Scheduled Training Classes]
E-mail accounts created. Academic Computing Support facility.	Campus Service Center - Help Desk			helpdesk@ccny.cuny.edu	NA 1/506	7878	[M-T-W-Th][8am-6pm] [F][8am-4pm]

BA: Baskerville Hall **CG:** Compton-Goethals Hall **HA:** Harris Hall **MA:** Marshak Hall **NA:** North Academic Center **SH:** Shepard Hall **ST:** Steinman Hall
FOR ALL OFF CAMPUS CALLS USE: 1-212-650-(EXTENSION)