# Three-Year Local School District/ Charter School Technology Plan

July 1, 2007 through June 30, 2010

County: <u>Union</u> County Code: <u>39</u>

District/Charter School or Affiliation: <u>Union County Vo-Tech Schools</u>

District Code: 5260

Grade Levels: 9 - 12

Web Site: <u>www.ucvts.tec.nj.us</u>

Date Technology Plan approved by school board or governing body \_\_\_\_\_\_April 23, 2007\_\_\_\_\_\_

Is the district compliant with the Children's Internet Protection Act (CIPA)? (Y/N) <u>Yes</u>

Please indicate below the person to contact for questions regarding this technology plan:

Name: (print) John K. Downey

Title: Director of Technology

E-mail: jdowney@ucvts.tec.nj.us

Phone 908-889-3813

4/16/07 Date: Signature:

# Superintendent/Lead Person Approval:

District Superintendent/Lead Person:(print) Dr. Thomas Bistocchi
E-mail: tbistocchi@ucvts.tec.nj.us
Phone 908-889-8288 x120
Signature: Siloucho Date: Date:
County Coordinating Council Approval:
Lead Agent: (print) Lisa Touscher
, Title: ETTC Coordinator
E-mail: ItouscherQuests.tec.nj.us
Phone 908-889-3810
Signature: Carmeth. Carturos Date: 4.19.07
Frond Paronto 4/14/07

2

# Three-Year Local School District/ Charter School Technology Plan Template July 1, 2007 through June 30, 2010

**Directions:** Indicate in the *PAGE* # column of the template, the page number where the corresponding information can be found.

Page	I. Stakeholders		
#			
1	Provide the title, name and signature of each member of the technology planning committee. It is expected that there will be representation from at least nine of the positions indicated on the stakeholder sample table. Please provide an explanation if there is not a minimum of nine members on the technology planning committee.		
Page #	II. EXECUTIVE SUMMARY		
1-2	Describe the school district's or charter school's vision or mission statement		
	III. TECHNOLOGY OVERVIEW		
Page	A. Technology		
#			
Арр. А Арр. В	1. Provide an inventory of current technology networking and telecommunications equipment		

2-3	• •
2 5	
	2. Describe the technology inventory <u>needed to improve</u>
	student academic achievement through 2010 including, but
	not limited to:
	<ul> <li>Technology equipment and networking capacity</li> <li>Software used for curricular support and filtering</li> <li>Technology maintenance policy and plans</li> <li>Telecommunications services</li> <li>Technical support</li> <li>Facilities infrastructure</li> <li>Other services</li> </ul>
3	
	3. Describe how the district integrates assistive technology
	devices into the network to accommodate student needs
3-4	
	4. Describe how the district's web site is accessible to all
	stakeholders (for example using Federal Accessibility
	Standards)
4	
	5. Describe the plan for replacing obsolete computers/technology and include the criteria for obsolescence.
Page	B. Cyber Safety
#	
4-6	
	1. List the filtering method(s) used. ( <b>NOTE:</b> Be specific as this is a federal mandate.)
6 Арр. С	
	2. Identify the Acceptable Use Policies (AUP) used for students
6	and staff and include a copy of the AUPs with the submission of this technology plan.

6	:		
	<i>3. Explain how students are educated about online safety awareness.</i>		
	4. Provide information on how parental resources regarding online safety are made available to parents.		
Page	C. Needs Assessment		
#			
App. D 6-7	1. Complete a needs assessment for educational technology in your school district or charter school. Begin by determining <b>current</b> status. Afterwards, determine the educational needs, prioritize the identified needs and establish necessary changes through goals and objectives.		
6-7	<i>a. Evaluate <u>staff's current practice</u> in integrating technolog</i> across the curriculum.		
0 /	b. Provide a summary of teacher and library media		
7 (table)	<ul> <li>D. Provide a summary of teacher and library media personnel proficiency in the use of technology within the district.</li> <li>c. Determine the current educational environment and barriers by describing how:</li> </ul>		
7 (table)	<i>i.</i> staff are assured access to technology to facilitate technology integration,		
7 (table)	<i>ii. often students have access to technology in their</i>		
7 (table)	learning environment,		
7 (table)	<i>iii. the needs of staff are evaluated,</i> <i>iv. the needs of students are evaluated,</i>		
7 (table)	v. past professional development addressed the staft and students' needs for technology integration,		
7	vi. past professional development for all <u>administrato</u> was provided to further the effective use of technology in the classroom or library media cente		
7 (table)	vii. ongoing, sustained professional development was provided in 2006-2007 for all <u>staff</u> to further the effective use of technology in the classroom or library media contor		
7	<i>library media center,</i> <i>viii. ongoing, sustained professional development was</i>		

	• •		
7 (table)	provided in 2006-2007 for administrators to further support the effective use of technology in the		
	<i>classroom or library media center,</i>		
	ix. supports were provided for staff other than		
	professional development,		
	x. professional development needs and barriers related to using educational technology as part of instruction have been identified.		
7	2. Based on the answers given above, indicate the needs of		
	the district to improve academic achievement for all students		
	through the integration of technology.		
7, 9-10 (goals and objectives)	3. Prioritize the identified needs		
	IV. THREE-YEAR GOALS AND OBJECTIVES		
Page	A. History		
#			
7-8	1. List the goals from the 2004-07 plan.		
7-8	2. Evaluate each goal from the previous plan, in one or two sentences, detailing each goal's success, or reasons for continuation, or issues preventing its success.		
8			
	<i>3. Describe any unexpected outcomes or benefits specifically linked to the educational technology in place.</i>		
Page	B. Goals and Objectives for 2007-2010		
#			
9-10	1. List and support the goals that continue from the '04-'07 plan.		
9-10			

10	district need and align with the state plan.		
	: <i>3. Add to the goals the specific objectives for integrating</i>		
	technology to improve student academic achievement		
	aligned with NJ Core Curriculum Content Standards		
	(including software and other electronically delivered		
	learning materials). Also, include a timeline for such		
	integration and the corresponding measures (also known as		
	indicators) that are evidence that the goals or objectives		
	have been achieved.		
Page #	V. THREE-YEAR IMPLEMENTATION ACTIVITY TABLES		
	(July 2007 – June 2010)		
10-11 (table)			
	A. Describe the implementation strategies/activities that relate to the goals and objectives. Include in the description the timeline, person responsible and documentation (or evidence		
10-11	that will prove the activity occurred.		
	B. Develop strategies to ensure that the technology plan		
10-11	addresses the use of technology, including assistive		
10 11	technology, to support the learning communities.		
10-11	C. Provide details of the process for meeting the NCLB		
	requirement that all students be technologically literate by the end of grade eight.		
	D. Identify specific telecommunications and information		
	technologies and any other specific resources that are useful		
Page	<ul> <li>D. Identify specific telecommunications and information technologies and any other specific resources that are useful to reach the stated goal.</li> <li>VI. FUNDING PLAN (July 2007 – June 2008)</li> </ul>		

11-12	
	A. Provide the anticipated costs for 2007-2008 and then indica the projected funding for 2008-2010 of the technologies to acquired and expenses such as hardware/software, digital
	curricula including <u>NIMAS</u> compliance, upgrades and other services including print media that will be needed to achieve the goals of this plan, including specific provisions for interoperability among components of such technologies to
12	successfully achieve the goals of this plan.
	<i>B. Indicate the federal, state, local and other sources of funds used to help ensure that <u>students</u> have access to technology and ensure that <u>teachers</u> are prepared to integrate technology effectively into curricula and instruction</i>
App D	C. Attach a copy of the board approval for this technology plan Be sure it includes the budget for the first year of this plan.

Page #	VII. PROFESSIONAL DEVELOPMENT
12	
	A. Provide the name and title of the person responsible for coordinating the professional development activities noted in this plan.
13	B. Describe the planned professional development activities for teachers, administrators, and school library media personnel that include:
14	1. How teachers and library media personnel have access to educational technology in their instructional areas (such as using desktops, mobile laptop and wireless units, PDAs).
14	<i>2.</i> How administrators have access to technology in their workplace (such as using desktops, mobile laptop and wireless units, PDAs).
14-15	3. How ongoing, sustained professional development for all administrators will be provided to further the effective use of technology in the classroom or library
14-15	<ul> <li>media center.</li> <li>4. How ongoing, sustained professional development for all staff will be provided to further the effective use of technology in the classroom or library media center.</li> <li>5. The professional development opportunities and resources that exist for technical staff.</li> </ul>
	6. How professional development is provided to all staff on the application of assistive technologies to support all students in their learning.

15	<i>C. Based on educators' proficiency and the identified needs for professional development, describe only the ongoing, sustained, high-quality professional development opportunities planned for 2007-2008 as it relates to the infusion of technology into the curricular process. Include a description of in-class support such as coaching that is used to ensure effective use of technology to improve learning. Also, include a description of the involvement of all partners associated with professional development for the district.</i>
15	D. Identify the financial and time resources to keep staff current in learning about new technologies.
15	<i>E. Project professional development activities that will continue to support identified needs through 2010, including all partners</i>

.

Page	VIII. EVALUATION PLAN
#	
16	
	Describe the process and accountability measures that are used to regularly evaluate the extent to which goals, objectives, activities, resources and services are effective in
16 16	<ol> <li>integrating technology into curricula and instruction,</li> <li>enabling students to meet challenging state academic standards, and</li> <li>developing life-long learning skills.</li> </ol>

Union County Vocational-Technical Schools Scotch Plains, NJ 07076 1776 Raritan Road *Phone:* (908) 889-3813 *Fax:* (908) 889-4026 *E-mail:* jdowney@ucvts.tec.nj.us

# TE CHNOLOGY PLAN

July 1, 2007 – June 30, 2010

2007 2010

# **Technology Plan**

July 1, 2007 - June 30, 2010

#### STAKEHOLDERS

si.

The following is a list of stakeholders that participate in the decision making process with the districts Director of Technology. Key individuals from the districts four academies are chosen each year to assist the director of technology in preparation and evaluation of the districts technology.

The table below lists the stakeholders for the 2006-2007 school year.

Title	Name	Signature
Superintendent	Dr. Thomas Bistocchi	Atrema Pratort
Assistant Superintendent	Mr. Peter Capodice	MAL
Instructor, Magnet HS	Bernice Lamey	Sunna
Instructor, AIT	Colleen Prince	Bell Fel-
Student, Magnet HS	Daniel Felix	Wand F. K.
Instructor, Magnet HS	Daniel McGovern	Davimors
Dean of Students, UC Tech	Greg Schrader	The Stunder
Instructor, UC Tech	Gwen Franklin	Secatarke
Student, AAHS	Jasmine Alves	Jasmine alues
ETTC Coordinator	Lisa Tauscher	Resa Tanaha
Teaching Supervisor, AIT	Scott Rubin	last ble
Instructor, Magnet HS	Trish Drevelus	9. ADul

In addition to the individuals above, the technology department also works with individuals from the business world in the form of a technology advisory board. Current board members include individuals from Verizon, Zumu Software, Dell Corporation, Link High Technologies and Troxell Communications.

#### EXECUTIVE SUMMARY

Union County Vocational-Technical Schools mission is to address the needs of the residents of our county by providing technological opportunities to acquire the marketable skills necessary to enter into and compete in our challenging labor market as we enter the 21<sup>st</sup> Century. This mission is

1



1

# **Technology Plan**

July 1, 2007 – June 30, 2010

#### 2007 2010 STAK

# EHOLDERS

The following is a list of stakeholders that participate in the decision making process with the districts Director of Technology. Key individuals from the districts four academies are chosen each year to assist the director of technology in preparation and evaluation of the districts technology.

The table below lists the stakeholders for the 2006-2007 school year.

Title	Name	Signature
Superintendent	Dr. Thomas Bistocchi	
Assistant Superintendent	Mr. Peter Capodice	
Instructor, Magnet HS	Bernice Lamey	
Instructor, AIT	Colleen Prince	
Student, Magnet HS	Daniel Felix	
Instructor, Magnet HS	Daniel McGovern	
Dean of Students, UC Tech	Greg Schrader	
Instructor, UC Tech	Gwen Franklin	
Student, AAHS	Jasmine Alves	
ETTC Coordinator	Lisa Tauscher	
Teaching Supervisor, AIT	Scott Rubin	
Instructor, Magnet HS	Trish Drevelus	

In addition to the individuals above, the technology department also works with individuals from the business world in the form of a technology advisory board. Current board members include individuals from Verizon, Zumu Software, Dell Corporation, Link High Technologies and Troxell Communications.

#### EXECUTIVE SUMMARY

Union County Vocational-Technical Schools mission is to address the needs of the residents of our county by providing technological opportunities to acquire the marketable skills necessary to enter into and compete in our challenging labor market as we enter the 21<sup>st</sup> Century. This mission is committed to ensuring high standards and challenging opportunities through the integration of academic and technical training and by:

- providing access to technology for all learners
- providing a strong emphasis on teacher professional development and pre-service education.
- creating an integration of technology into systematic school reforms

Our mission statement stresses the implementation of technology as a tool for learning; technology is an instrument to be used to expedite and enhance the learning process. We have designed our plan to break down the barriers of time, distance and form.

#### 2007 2010 TECH NOLOGY OVERVIEW

#### Technology

The Union County Vocational-Technical Schools has been using Dell computers for over eight years. After beginning with PC clone computers in the mid 90's, we made the move to Dell computers for several reasons.

The first was the product lifecycle. By having a longer lifecycle, we are able to spend less time learning new technologies and concentrate on other aspects of IT. Another deciding factor was their warranty parts direct program. This program enabled us to do our own troubleshooting, eliminating the extended phone calls for support. Finally our relationship with Dell enabled us to offer our students and faculty a high end computer for a good price.

A complete listing of district computers is included in Appendix A.

The district also made a commitment prior to our last technology plan to move to a gigabit network. This was successfully done through the purchase of Extreme Networks switches. Extreme Networks switches were less expensive then Cisco and offered the layer three technologies our district required.

A complete listing of network switches is included in Appendix B.

During our last technology plan we upgraded our phone system to the Toshiba Strata system. The system runs on the districts network backbone, however, the move has not yet been made to full IP telephony.

We also utilized the Nextel/Sprint direct connect technologies for all administrative staff. This network has proved to be more reliable and private then our two way radios, currently being used by our custodial staff. We have also purchased the Blackberry Enterprise Server for key administrative staff. The Blackberry's were purchased through Nextel/Sprint.

Since the inception of our first Academy, the Magnet High School, we have utilized the Safari Video Distribution System to provide video to each of our classrooms. This system houses all media in a central location. Teachers reserve the media they wish to use and then control it via a computer based controller. This is one of the systems that we are currently phasing out as we move to streaming media.

Building on this backbone the following chart summarizes the technology inventory required to continue offering our students the best opportunity to continue to reach their academic goals.

Three-Year Technology Plan Inventory Table			
Area of Need	Describe for 2007-08	Describe for 2008-09	Describe for 2009-10
Technology	Furnish labs in new AAHS academy with computers and peripherals	Add Video Server to network	Complete district conversion to projection systems

2007	20	10		
Software (Curriculum)		Move to PowerSchool student database	Expand PowerSchool to web based usage for parents and students	Combine registration system from web site with PowerSchool database
Software (Networ	·k)	MS Office 2007 upgrade	Vista OS upgrade	Move paper room reservation system to electronic
Maintenance Polic	сy	Update, virus, mail security and firewall	Update, virus, mail security and firewall	Update, virus, mail security and firewall
Telecommunicatio	ons	Expand voice, video and data network into new buildings	Move from shared Internet services to private	Evaluate conversion to VOIP network
Technical Suppor	t	Work with student interns to assist in tech. support	Budget funds to hire network administrator	Establish help desk system to assist in prioritizing technology issues
Security Systems		Expand security cameras into new buildings	Add additional cameras into academies	Add additional cameras into academies

We are in the process of upgrading all our classrooms and labs from TV monitors to projection systems. This change provides the students with a much better viewing perspective for technology presentations. We have also incorporated Starboards into our computer labs, which enables students and teachers to use touch screen technologies in their presentations.

The district works in conjunction with the sending districts to meet the visual and hearing impaired students' needs. The use of specialized software tools, i.e. JAWS, is one of the ways we work to assist students. Training is provided to each instructor that requires the use of these tools for their students.

The district analyzes student limitations to software tools for specific academic results and expectations. Any limitations of students are worked out by coordinating services with the sending district.

This past year the district made the decision to move our web site off campus. The determining factors with this move were to provide an easier way for faculty to update their web sites and the need to have a time sensitive site. Through a workshop at a technology conference, we were introduced to Zumu Software. After investigating several other options, we decided on Zumu, based on their offerings and price.

The District's website is accessible to all stakeholders. Our website currently utilizes a text based content management system that allows all links and content to be translated into a screen reader with ease. Website graphics and animations that may be included on the site are for decoration only and are not used for navigation or information.

The logical and consistent method of creating, organizing and displaying information provide the optimal situation for stakeholders who need an alternate way to review the school website.

Any multimedia presentations included on our site utilize the accessibility tools that are included with the software in which the presentation was created, i.e., Microsoft PowerPoint, Adobe PDF's, Adobe Flash, etc. As long as PowerPoint presentations are created using a version later than Office

they can be read using a screen reader. Adobe PDF's can be read as text using the latest free Adobe Acrobat Reader. In addition Adobe provides an html convert for those having a problem utilizing the latest reader. Flash generated content will be created using the latest accessibility tools to help keep the content accessible.

Electronic forms created using the tools included with our software generate text-based forms that can be easily navigated and completed using accessibility tools.

Image maps are generally not utilized within the site. Due to the navigation problems they can cause in regards to accessibility.

Additionally, due the open and extensible nature of Zumu software, adjustments and changes can quickly be made to allow for additional navigation aids for those using screen readers. For example, if a user would like an option to skip the reading of the navigation bar, this option can be added very quickly without disrupting the layout or display of the site for other users. This flexibility allows our website to be responsive to all users.

As with all technology there comes a time when its usefulness becomes limited. As has been our practice since 1997, new equipment for two to three computer labs is ordered each year through capital funds, grants and Perkins funding. We purchase high end machines for our primary labs, i.e. CADD, Office Systems Technology and the IT senior labs. The older machines are then redistributed to other district labs, i.e. sciences and humanities.

The order they are redistributed is based on use of the lab. For example the Humanities lab, for which the primary use is Word, will have the oldest computers. The sciences and math labs usually receive the second generation computers. UCVTS has been able to purchase new computers, recycling the old computers throughout the campus. These computers have been averaging a life of three to four years.

Once the life of a computer has come to an actual end, (usually at the time it can no longer handle the latest OS or the parts physically give out), we remove the computers from our inventory and then recycle them through companies like ARC Recycling or the Urban Renewal Corporation.

#### Cyber safety

As a member of the Union County Internet Consortium, we have shared cost for Internet access and firewall since the late 1990's. The consortium recently upgraded to the Symantec Gateway Security 5640. Symantec Gateway Security 5600 Series provides seven essential security functions for maximum effectiveness, while reducing the complexity of security management. Symantec Gateway Security 5600 Series tightly integrates anti-spam, antivirus, clientless SSL and IPSec VPN, full-inspection firewall, intrusion prevention, intrusion detection, and both dynamic document review and URL list-based content filtering technologies to provide zero-day protection for the network perimeter.

Symantec Gateway Security 5600 Series extends its support for URL-based list filters with Symantec's patented Dynamic Document Review (DDR) technology. DDR prevents employees from accessing objectionable content by allowing administrators to define context sensitive word relationships.

#### 2007 2010 In

addition to the firewall and filtering offered by Symantec Gateway Security, we recently purchased the Cymphonix Network Composer DC30X. The Network Composer DC30X delivers enterprise-class WAN data stream management. Its all-in-one approach solves the problems created when users, applications and threats battle for network resources. By correlating critical security and application performance functions, the Network Composer DC30X delivers secure, consistent data flow, and reduces the complexity and cost of managing WAN connectivity.

The Network Composer DC30X optimizes the WAN data stream by scanning, identifying and controlling data coming in from and going out to the Internet. The device scans deep into the packet payload to quickly identify non-critical and detrimental traffic and then prioritizes mission-critical traffic based on your organization's objectives. By ensuring mission-critical traffic gets through, Network Composer DC30X maximizes your organization's performance.

The Network Composer DC30X delivers unified threat management and WAN optimization in one device, eliminating the cost, complexity and need to implement multiple single-purpose appliances. Its revolutionary Network Analytics makes it easy to see and report on user activity, application performance and threat control by showing how isolated events impact performance as a whole. The Network Composer DC30X generates granular reports on a specific user, prioritizes applications and stops spyware, viruses, inappropriate content and more with one clear interface.

The Network Composer DC30X makes it easier for administrators to manage distributed environments. Specifically designed for host implementations, the Network Composer DC30X rolls up usage reports in real-time and allows administrators to quickly identify and control the users, applications and threats that impact network performance throughout distributed environments.

We also utilize the Barracuda Spam Firewall. The Barracuda Spam Firewall is an integrated hardware and software solution designed to protect your email server from spam, virus, spoofing, phishing and spyware attacks. The Barracuda Spam Firewall provides comprehensive protection against the most current email-borne threats that can cripple your network if left unprotected. With our proprietary twelve-layer defense system, the Barracuda Spam Firewall optimizes performance of your email server while utilizing the following protections:

- **Anti-spam.** The algorithms and methods used by the Barracuda Spam Firewall are the most comprehensive and most advanced in the industry at detecting and filtering spam resulting in the lowest rate of false positives.
- **Anti-virus.** By utilizing dual layer virus blocking, decompression of archives and file type blocking, the anti-virus engine in the Barracuda Spam Firewall provides complete virus protection.
- Anti-spoofing. This technology prevents the use of forged or "spoofed" sender addresses on unsolicited email. The anti-spoofing feature also allows larger organizations to specify a list of IP addresses that are allowed to have a "From" address that appears from inside the organization to support multiple sites and multiple email servers.
- **Anti-phishing**. The Barracuda Spam Firewall provides robust protection against phishing schemes which are often used to gather confidential information about an organization or its individual users.
- **Anti-spyware.** (Attachments) All attachments are scanned and any spyware executables are detected and eliminated immediately.

2007 2010 D

.

enial of Service Protection. Rate controls are utilized to stop denial of service attacks as well as dictionary based spam attacks. These rate control systems are integrated and automatic in the Barracuda Spam Firewall.

In addition to physical hardware and software protection, all district employees and students are required to fill out an Acceptable Use Policy Release form after reading and accepting the Acceptable Use Policy, (see appendix C). The Acceptable Use form also includes a sign off for posting the students information on our web site and permission to use student information for public relations.

All data is entered into a Microsoft Office InfoPath file, viewable by all district employees.

Each of our districts academies and UC Tech, utilize the first year technology classes to educate students on the districts Acceptable Use Policy and online safety. The technology teachers instruct students on the proper usage of the Internet as well as educating the students on the monitoring hardware and software in use by the district.

The Acceptable Use Policy Release form has to be signed by the parent as well as the child. The district utilizes the Honeywell Instant Alert<sup>™</sup> for Schools for notifying parents of any district wide or school wide issues, in addition to school closings.

Honeywell Instant Alert<sup>™</sup> for Schools is a notification and communication service designed specifically for schools - and the mobile lifestyles of today's parents and guardians. This innovative and highly-reliable system delivers a single, clear message to the students' parents or guardians by home phone, cell phone, e-mail, pager or PDA. Honeywell Instant Alert can be used for rapid and customized emergency notification or for communication of everyday activities, such as event times and locations, schedule changes and student performance. The result: a safer, more secure, and more effective learning environment.

#### Needs assessment

This past year we redesigned our district technology assessment to provide a more detailed barometer of where our faculty feels their technology skills are. This assessment, see Appendix D, concentrated on measuring what our faculty felt their strengths and weaknesses were in the areas of technology application. This survey moved beyond basic technology applications, such as word processing, databases and spreadsheets and concentrated more on applications of technology into the curriculum, i.e. web design and usage, Internet safety, identifying and applying technology into the curriculum.

#### Survey Summary

Based on the results of the survey, provided in Appendix D, these were the areas faculty were most interested in improving upon: guidelines for publishing web spaces, identifying and using technology resources to keep current, internet safety and value to education and the digital divide.

The following areas are the ones faculty had a comfort level with and didn't require additional training: differences between distance learning and online learning, using technology for performing administrative tasks, using virtual environments for virtual reality or simulations and the areas of equity, gender, ethnicity, language and disabilities.

Based on the increasing demand for loaned laptop carts, media carts and lab space, faculty have been taking full advantage of existing technologies, which we are moving to make available to all faculty members on a regular basis by incorporating the technology directly into the individual



oms. This will make the technology available on a regular basis, without the requirement of signing it out.

#### **Current Environment and Barriers**

Educational Environment	Current	Barriers
Access to technology to facilitate technology integration Students access to technology in their learning environment	Available to all on sign out basis. All disciplines have computer lab available for student use Technology survey and staff	Not available in every classroom Shared labs require scheduling Variety of academies with
Needs of staff are evaluated Past professional development addressed needs for technology integration	development survey Have offered different staff development options each year	varying needs district wide New faculty and new technology requires retraining in some areas
Past professional development for all <u>administrators</u> was provided to further the effective use of technology in the classroom	All new technologies are taught to administrative staff, before implementation to faculty	Making sure technologies are understood by all parties
Supports were provided for staff other than professional development	Monthly mini workshops, interdisciplinary meetings and technology samplings are offered	Monthly offerings are not mandatory, attendance not 100%

#### Needs to improve achievement

To address the needs of our faculty we are moving towards installing projection systems in each classroom with appropriate peripherals for the classroom area of discipline. We are looking to purchase additional laptop carts for use in traditional classrooms. We have increased the offerings to new faculty through our summer training program and through monthly, teacher chosen, mini workshops. These needs are being prioritized in our goals and objectives for the next three years.

### THREE YEAR GOALS AND OBJECTIVES

#### History

The following is the list of goals from the 2004-07 Technology Plan. The text in italics is the evaluation of each of the goals listed in our previous plan.

• To provide continuous training for staff as new technologies evolve by providing semiannual training district wide and continue to build a training relationship with the Union County ETTC (ongoing)

Through the use of results of the districts technology survey, classes offered by the Educational Technology Training Center, located on our campus, have been geared towards the needs of our faculty. We continue to run mandatory summer training workshops for all new faculty as well as workshops on any new district wide hardware or software programs.

• To incorporate our network access into the curricula for student use both on campus and at home (Fall 2005)

Through our move to Zumu Software for hosting the districts web site, we have also purchased student lockers which are accessible to students via the web site from any location with Internet access.

 To provide fast, effective and seamless network backbone to assist in the exchange of information district wide (Ongoing)

2007 2010 The gigabit Ethernet backbone in place now has gigabit workstations and servers to complement it, providing giga

- To provide a centralized training center for use by students and the public in the technology fields, i.e. MOUS (Spring 2005), A+, Cisco Certification and Oracle (Spring 2005) Through programs run in our Academy of Information Technology, we offer online testing certification for all students for MOUS, A+ and Oracle certification. The MOUS certification is also available to the public via the ETTC housed on our campus.
- To continue providing the latest software programs through agreements such as Microsoft's Volume Licensing Program and AutoDesk Comprehensive Education Solution (Ongoing) *We have continued our participation with the Microsoft Volume Licensing program and have recently decided to purchase the AutoDesk Design Academy, with a perpetual license. By owning the software, the cost of annual upgrades will decrease dramatically. We have also purchased licensing for United Streaming for faculty use.*
- To continue amassing educational technology resources through both the ETTC and our own in-district resources (Ongoing)
   In addition to the resources amassed by the ETTC, our four academies have begun amassing their own technology resources that are available to all staff on a sign out basis.
- To continue to develop technology partnerships and collaborations with business and research organizations engaged in technology (Ongoing)
   A technology Advisory Board was put together by the Director of Technology. Board members consist of individuals from Verizon, Zumu Software, Troxell Communications, and Link High Technologies.
- To continue requiring teachers, through their Professional Improvement Plans (PIP's), to develop lessons utilizing new instructional and/or assessment technologies. (Ongoing) *Each academy has adapted online lesson plans and has begun to require faculty to create and maintain their own web space on the districts web page. Faculty are being trained how to best utilize this space for sharing with students and parents.*
- To increase the incorporation of dynamic geometry software, computer algebra, and statistics software into mathematics and science curricula. (Ongoing) *We utilize the following software packages in each of the districts academies, Geometric SketchPad, Green Globs, Fathom and Logger Pro.*
- To enhance the infusion of computer technology into district mathematics and science curricula in support of New Jersey Core Curriculum Content Standards 4.5 and 5.1 by evaluating the feasibility of establishing a dedicated mathematics/science computer laboratory for use by all district high schools. (2005-2006) Through extensive research it was decided that each academy would have a designated lab for mathematics and each science lab would be supplied six computers to be used by

students for lab work. We also purchased DataStudio and Interactive Physics software for the science labs.

One of the biggest changes since the creation of the 2004-07 Technology Plan was in funding. The annual state aid and the threat of Perkins being decreased and ultimately eliminated, has changed the planning and purchasing options for all district employees. It has had an even greater impact on technology. In addition to financial restraints, our district has been increasing in size on an annual basis.

The opening of our fourth Academy, the Academy for Allied Health Sciences, in 2005, has increased the population and will continue to do so for two more years. The completion of the academy's building this year will necessitate the purchasing of additional computers and infrastructure.

#### 2007 2010 With

the tremendous growth on our campus combined with the lack of additional funding in recent years, we have looked into cost cutting solutions, such as purchasing lifetime subscriptions to standard software licenses, i.e. AutoCAD. These changes have enabled us to continue offering quality technology tools to our faculty and staff at a lower annual cost.

The decision of placing computers directly in science labs, rather then in one central location, has enabled instructors to team up students to use the computers with probes and software related directly to their labs. This would have not been as convenient in a shared lab.

We have also looked to delay the renewal of certain software packages. Programs like Adobe CS are renewed every other year, rather then annually. We found that we have been at the forefront of technology. Graduates have returned to tell us that they are using older versions of the software then they used as a student at UCVTS in colleges and universities that they attend. They also made the case that we had newer software packages then businesses they went to work for.

One of the best things we do is the summer training program for all new faculty. This training is an intense, valuable summer training program for all new faculty members, which prepare them for their teaching career at UCVTS. This training takes place for three weeks every summer. The training includes curriculum development, lesson plan writing, technology training and district assimilation. All new faculty express their thanks for participating in this training. By the time September comes, they feel as if they are part of the school community and welcome the students back as if they had always been here.

#### Goals and Objectives for 2007-2010

The following are the ongoing goals from previous years that will continue throughout the scope of this technology plan.

- To provide continuous training for staff as new technologies evolve by providing semiannual training district wide and continue to build a training relationship with the Union County ETTC (ongoing)
- 2. To continue providing the latest software programs through agreements such as Microsoft's Volume Licensing Program and AutoDesk Comprehensive Education Solution (Ongoing)
- 3. To continue amassing educational technology resources through both the ETTC and our own in-district resources (Ongoing)
- 4. To continue requiring teachers, through their Professional Improvement Plans (PIP's), to develop lessons utilizing new instructional and/or assessment technologies. (Ongoing)

After evaluating this year's technology survey, the following goals have been created to guide us over the next four years.

- 5. To provide the appropriate guidelines for publishing to the web
- 6. To provide guidance in identifying and using technology resources to keep current with technology education
- 7. To provide Internet safety and value to our students education
- 8. To provide appropriate training for faculty to evaluate web sites, student projects and products effectively

9. T

o provide training on evaluating students projects and portfolios using formal and informal assessment methods

The following objectives have been created to assist us in accomplishing the above listed goals during the next four years.

- 1. Continue to run workshops in conjunction with the ETTC on technology related topics. Continue monthly technology workshops and summer training for all new faculty
- 2. Renew licensing agreements for latest version of software programs utilized by all faculty and students
- 3. Purchase new video distribution server for streaming media to replace and update existing video tape/DVD library
- 4. Provide training sessions for faculty on utilizing new instructional and assessment technologies for their classroom
- 5. Run training sessions on web design in conjunction with Zumu web sites
- 6. Provide curriculum appropriate technologies for use in the classroom and provide instruction for these technologies through monthly technology workshops
- 7. Introduce a beginning of the year Internet safety program for all faculty and staff to coincide with the first staff development day and student orientation
- 8. Provide ETTC courses to educate faculty on how to evaluate web sites, student projects and products effectively
- 9. Provide training on evaluating student projects and portfolios using informal assessment methods through ETTC workshops and incorporate into monthly technology workshops

### THREE-YEAR IMPLEMENTATION ACTIVITY TABLES (JULY 2007 – JUNE 2010)

District Goal and Objective	Strategy/Activity	Timeline	Person Responsible	Documentation
1	Technology themed workshops	Ongoing	ETTC Coordinator &	Certificate of
			Director of Tech.	completion
2	Renewal of district licensing	Annual	Director of Tech.	License
				certificates
3	Purchase Video Distribution Server	Fall 2008	Director of Tech.	Purchase order
4				Teacher
4	Utilizing instructional technologies	Ongoing	Director of Tech.	Evaluation
5	Web design training	Ongoing	ETTC Coordinator &	Web pages
5			Director of Tech.	
6	New Technology workshops	Ongoing	Director of Tech.	Lesson Plans
0			Bldg. Tech. Instruct.	
7	Internet Safety Program	Annual in	Director of Tech.	AUP Release
/	Internet Safety Program	Fall		Form
8	Evaluating student projects	Ongoing	ETTC Coordinator &	Student Projects
0	Evaluating student projects	Ungoing	Bldg. Tech. Instruct.	Lesson Plans
9	Informal Assessment Training	Ongoing	ETTC Coordinator &	Student Projects
7	Informal Assessment Training		Bldg. Tech. Instruct.	Lesson Plans

As a 9 – 12 district, students accepted into our academies are expected to have meet the NCLB requirement that all students be technologically literate by the end of grade eight. All our

2007 2010 academ

ies curriculum has a strong emphasis on technology. Students begin their freshmen year with technology based classes in each of our academies.

Union County Vocational-Technical Schools has been a forerunner in technology and we are now making a more concerted effort to be sure the technology is being infused into the curriculum and utilized as a valuable tool. Presentation systems in our classrooms consisting of projection systems and Starboards have enhanced the presentation of the curriculum.

Experimental use of tablet PC's and wireless technology has proven successful in providing the instructor with mobility to teach unrestricted in the classroom. The use of video streaming technology with our presentation systems has provided our students with an educational environment that can compete with their recreational environment.

#### FUNDING PLAN (JULY 2007 - JUNE 2008)

The Union County Vocational-Technical School District receives revenue from four primary sources: state aid, county tax levy, tuition, and grant funding i.e. Perkins, E-rate, etc.

Capital equipment and facility dollars are provided through two primary sources: grant programs and capital ordinances through the county. The majority of our capital expenditures are financed through a county bond ordinance. Approximately 40% to 50% or our annual technology expenses come from accounts in Fund 30, Capital Ordinance.

Fund 20, Special Revenues, pays for approximately 20% to 30% of our annual technology expenses. This includes money from grants and Perkins funding. Much of our district software licensing, computer labs and staff development is paid from accounts in this fund. Our campus software licensing through Microsoft and AutoDesk is a major portion of these funds.

The remainder of our technology budget is paid through Fund 11, Current Expenses. These expenditures account for 15% to 20% of our technology budget. These items include computer supplies and non licensed software. Some smaller licensed software, like our Adobe and Macromedia licensing is paid for through these funds.

NIMAS compliant resources (the National Instructional Materials Accessibility Standard which guides the production and electronic distribution of digital versions of textbooks and other instructional materials so they can be more easily converted to accessible formats, including Braille and text-tospeech) and other digital resources can be funded in several ways. Currently, online databases such as CultureGrams, American Decades, and Wilson Biographies are purchased through the individual school supply accounts. Districtwide databases such as EBSCO, Encyclopedia Britannica, World Book Online, and Discovery Education's Unitedstreaming are purchased through the media software line item of the budget by the technology department.

Further use of NIMAS-compliant curricula and use of NIMAC (the National Instructional Materials Access Center) is being explored by the Director of Special Education.

Item	Federal Grants	State Grants	Local Funding
Technology	40.000	35.000	150.000
Equipment	40,000	35,000	150,000

2007	2010			
Network	< Contract of the second secon	-	-	20,000
Capacity	y	-	-	12,000
Filtering	I	-	-	8,000
Softwar	e	20,000	40,000	-
Mainten	ance	-	-	25,000
Upgrade	es	-	-	50,000
Print Me	edia	-	-	15,000
Policy a	nd Plans	-	-	5,000
Other se	ervices	-	-	10,000

Item	Federal Grants	State Grants	Local Funding
Technology	40,000	38,000	155,000
Equipment			133,000
Network	-	-	20,000
Capacity	-	-	12,000
Filtering	-	-	8,000
Software	21,000	41,000	-
Maintenance	-	-	35,000
Upgrades	-	-	75,000
Print Media	-	-	15,000
Policy and Plans	_	-	5,000
Other services	-	-	15,000

See appendix D for a copy of the board approval for this technology plan.

### PROFESSIONAL DEVELOPMENT

The coordination of the districts professional development plan was lead by Lisa Tauscher, Coordinator of the ETTC and our local professional development committee.

Professional development is an integral part of our technology plan. Annually, technology surveys (Appendix E) are distributed to all professional staff. The results of these surveys are calculated and recorded.

By questioning staff annually we can evaluate the effectiveness of the professional development program of the previous year and modify the offerings for the current year. Our current professional development program provides options for professional staff members in the following areas:

- Cooperative Learning
- Learning strategies

- 2007 2010
- ntegrating technology in the classroom
- Website design for parents and community members
- Digital Portfolios for students and teachers
- Creating Rubrics for assessments
- Academic-vocational integrations
- Multiple Intelligence and Learning Style skills
- Math across the curriculum
- Terra Nova and HSPA skills training

Staff access professional development programs in technology training during non-contract time and at a negotiated contract rate for professional development of \$20/hour. Secretarial personnel access professional development programs in technology during the regular day.

To assist teachers in integrating technology into their curricula, the district has emphasized the importance for monitoring teacher's correlation of the NJCCCS to their curricula. This monitoring and training is recorded in the teachers PIP's as well as their evaluations.

Assistance with this integration is provided through multiple avenues. The summer orientation program, staff development days, etc. are all mechanisms to provide our teachers with the skills to improve their lesson plans, thus improving their student's achievement.

Offerings for secretarial personnel include word processing, spreadsheets, database, Internet, basic troubleshooting and any individual requests that merit consideration.

The Union County Educational Technology Training Center located on our campus serves as the training facility for our district. Staff members are encouraged to attend workshops at the ETTC that are related to their area of expertise. Examples of ETTC training programs are as follows:

- Introduction to Laptop Use/Integration into the Classroom
- Introduction to MS Office XP
- Norton Antivirus Updates
- Windows and Organizing Files
- Safari-voice, video and data integration
- Network usage and organizing files
- CSI Grading and Attendance software
- Managing Grades with Excel
- Creating Digital Portfolios
- Multimedia Presentations with PowerPoint
- Microsoft Publisher
- Dreamweaver
- Integrating Smart Boards and Star Boards into the Classroom
- Integrating Technology into the Classroom
- Photoshop Integration
- Designing a classroom website/Zumu

In addition to desktops in their offices, all district administrative staff members are supplied with a district issued laptop and direct connect phone. Certain key administrative staff are also supplied with Blackberry phones. One of our districts goals is to provide our administrative staff with the appropriate technology to administer the needs of all the districts schools.

Likewise all district professional staff members are given their own laptop from the date they are hired. These computers are used both on and off campus for preparing lesson plans, taking attendance, and reporting grades. There is a mandatory training session that is included in our summer orientation program that is attended by all new employees. This training must be attended before the laptops are issued.

During this summer training all professional staff members are also trained in writing curricula. This training is designed to help new faculty members identify and implement technology and other core content area curricula into their own curricula.

Computer labs in all high schools are equipped with starboards and projectors which are used to enhance the presentation of lessons. Faculty members have access to digital cameras and non-linear video editing equipment for student portfolios and specific projects.

All rooms have access to our video distribution system, which has a library of over 600 titles on DVD, Laser Disk and Video tape as well as cable and satellite TV stations. Teachers are also provided with over 10,000 other videos and video clips via United Streaming, an online video streaming service.

Part of the responsibility of UCVTS's academy's administration is to continue to research new and innovative ways to incorporate technology into the curricula. Results of this research are shared annually during the summer training program and during the first staff development day in September.

We have also developed mini-professional development workshops that are held on a monthly basis for staff on the application of assistive technologies. These workshops cover topics from Integrating Starboard presentations into your lesson plans to Creating individually paced lesson plans.

In addition to our monthly mini-professional development workshops each academy has monthly interdisciplinary meetings. These meetings provide faculty with an opportunity to discuss their upcoming lesson plans and share ideas on creating cross curriculum models.

Professional development opportunities are provided for staff members in terms of our district professional development plan as well as individual faculty professional improvement plans. Since we house the Union County Educational Technology Training Center (ETTC) on our campus, we are able to offer small group and one-on-one training sessions on requested technology and curriculum topics.

We also provide one-on-one mentoring in teacher classrooms on an as needed basis. Various training opportunities are offered throughout the year and focus on technology and curriculum integration.

The district provides release time and pays fees for outside workshops, including undergraduate and graduate classes. In addition, the district offered free technology and curriculum workshops after school and provides training during in-service days.

The following list is an overview of types of training we will be offering to assist in implementing the district's professional development plan through the 2010 school year:

- 2007 2010
- ntegrating technology in the classroom
- Website design for parents and community members
- Digital Portfolios for students and teachers
- Academic-vocational integration
- Introduction to Laptop Use/Integration into the Classroom
- Introduction to MS Office 2007
- Windows XP and Vista Organizing Files
- Safari-voice, video and data integration
- Network usage and organizing files
- PowerSchool training
- Managing Grades with Excel
- Creating Digital Portfolios
- Multimedia Presentations with PowerPoint
- Microsoft Publisher
- Dreamweaver
- Integrating Smart Boards and Star Boards into the Classroom
- Integrating Technology into the Classroom
- Photoshop Integration
- Designing a classroom website/Zumu

Educators Proficiency Identified Need	Ongoing Professional Development for 2007-08	Support	
Web design training	ETTC and School Based Workshops	ETTC, Zumu Web Sites	
New Technology workshops	ETTC and School Based Workshops	ETTC, Technology Dept.	
Internet Safety Program	ETTC and School Based Workshops	Technology Dept.	
Evaluating student projects	ETTC and School Based Workshops	ETTC, School Tech. Committee	
Informal Assessment Training	ETTC and School Based Workshops	ETTC, School Tech. Committee	

As all district professional development is coordinated through the ETTC, several professional development activities will be handled by third party vendors. The implementation of our new student database and web site will be handled by those companies. After the initial training, we will turnkey future training through use of our technology staff.

All classes and workshops attended by district staff will be paid for by the district at the current contract negotiated rate.

## EVALUATION PLAN

The Union County Vocational-Technical School District's technology committee, under the direction and leadership of the Director of Technology is responsible for input and development of the technology plan. The committee is made up of support staff, teaching, administration, students and industry representatives.

#### 2007 2010 The

plan provides a vision statement for the implementation of technology throughout the school district. It succinctly defines the District's goals and objectives through the year 2010. It describes what currently exists, what the immediate future plans are and what the District sees as its long-range technology goals; the description takes into account both hardware and software needs. A critical element of the technology plan is its focus on staff development. A multi-year plan is in place for the training of all District employees – both professional and non-certificated staff.

The Director of Technology in concert with the district technology committee and the Superintendent of Schools will be responsible for monitoring the progress of the technology plan. The committee will continue to meet on a regular basis and assess the successful implementation of the plan in the following ways:

- interviews with district personnel on the staff development plan;
- feedback of students participating in district technology internships;
- observable inclusion of technology into curriculum and instruction by staff (PIP's);
- continual evidence of technology related efficiency throughout all office areas;
- a demand for new technology for classroom use;
- the inclusion of internet enhanced instruction;
- yearly analysis of whether all implementation goals (hardware, software, wiring, etc.) have been met.

This document represents a guideline for our District's technology vision. As deadlines may be met earlier or later then expected, the overall outcome of this plan may be modified. It is the goal of the Union County Vocational-Technical School District to provide all faculty and students with the best possible technology and training materials.

2007 2010 App endix A

Building	Room	Model	Service Tag
Mancuso Hall	Old Lecture Hall	Dell Optiplex GX1	23DGL
Mancuso Hall	101	Dell Optiplex GX260	F3C9W21
Mancuso Hall	Counselor	Lexmark Optra E312	
Mancuso Hall	Counselor	Lexmark Optra E312	
Mancuso Hall	Magnet Secretary	Lexmark Optra E312	
Mancuso Hall	102 Principal	Lexmark Optra E312	
West Hall	357 Principal	Dell Optiplex GX240	3T3J211
Mancuso Hall	Counselor	Dell Optiplex GX1	FVV6M
Mancuso Hall	Counselor	Dell Optiplex GX1	FVV7P
Mancuso Hall	Magnet Secretary	Dell Optiplex GX1	HVTD1
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1p	48UJE
Mancuso Hall	113 Magnet MMC	Lexmark Optra T620	
Mancuso Hall	113 Magnet MMC	Lexmark Optra T620	
Mancuso Hall	113 Magnet MMC	Lexmark Optra T620	
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	1GSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	1HSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	1KSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	23RX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	2CSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	2FSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	33RX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	4BSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	4DSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	4HSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	4LSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	5CSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	5KSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	6FSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	6GSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	6HSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	7JSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	82RX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	83RX131
West Hall	335 Intro to Tech	Dell Optiplex GX110	HJXB30B
West Hall	335 Electricalmech.	Dell Optiplex GX110	IJXB30B
West Hall	338 Horticulture Cart	Dell Optiplex GX110	18WFP
West Hall	338 Horticulture	Dell Optiplex GX1p	OMC3E
West Hall	308 CADD	Dell Optiplex GX400	70SPP01

Equipment
Computer
Computer
Printer
Printer
Printer
Printer
Computer
Printer
Printer
Printer
Computer

Building	Room	Model	Service Tag
West Hall	308 CADD	Dell Optiplex GX400	8ZRPP01
West Hall	Unknown	Dell Optiplex GX400	9ZRPP01
West Hall	Unknown	Dell Optiplex GX400	B0SPP01
West Hall	Unknown	Dell Optiplex GX400	BXRPP01
West Hall	Unknown	Dell Optiplex GX400	BYRPP01
West Hall	Unknown	Dell Optiplex GX400	CZRPP01
West Hall	308 CADD	Dell Optiplex GX400	DXRPP01
West Hall	Unknown	Dell Optiplex GX400	DYRPP01
West Hall	308 CADD	Dell Optiplex GX400	DZRPP01
West Hall	Unknown	Dell Optiplex GX400	FXRPP01
West Hall	308 CADD	Dell Optiplex GX400	GYRPP01
West Hall	308 CADD	Dell Optiplex GX400	H0SPP01
West Hall	308 CADD	Dell Optiplex GX400	J0SPP01
West Hall	308 CADD	Dell Optiplex GX400	JYRPP01
West Hall	342 Welding	Dell Optiplex GX110	9FZ0401
West Hall	Faculty Room	Dell Optiplex	
West Hall	Faculty Room	Dell Optiplex	
West Hall	344-1	Dell Optiplex 240	7T3J211
West Hall	Auto Technology	Dell Optiplex GX110	
West Hall	Auto Technology	Dell Optiplex GX110	2RV0401
West Hall	Auto Technology	Dell Optiplex GX110	J6793013
Baxel Hall	Superintendent's Office	Dell Optiplex GX260	G7PGP11
West Hall		Dell Optiplex GX260	GZPGP11
Baxel Hall	Technology Coordinator	Dell Optiplex GX260	9J0ct71
West Hall	Robert Glowacky	Dell Latitude D600	4VXB231
West Hall	Sue O'Rouke	Dell Latitude C610	GZO1L11
Baxel Hall	Dean Yack	Dell Latitude C600	Stolen(TW-09C7
West Hall	Unassigned	Dell Latitude D600	FFVRX21
West Hall	Pat Schreiber	Apple iBook	
West Hall	Greg Schrader	Apple iBook	UV32901X-PF3-
Mancuso Hall	Jeffrey Lerner	Dell Latitude	09C748
West Hall	Steve Charney	Dell Latitude C610	HDD1L11
West Hall	Cammarota	Dell Latitude C610	5YD1L11
West Hall	Jim Nardi	Dell Latitude GX1p	PP01L
Baxel Hall	Pete Capodice	Dell Optiplex GX260	4L4ZX11
Mancuso Hall	Trish Drevelus	PowerMac G3	XA838OULD9B
Mancuso Hall	Mary Ann Ragazino	Dell Latitude D600	6UXB231
Mancuso Hall	Lisa Tauscher	Dell Latitude D600	JBXRX21

Equipment
Computer
Laptop
Computer
Computer
Laptop
Laptop

Building	Room	Model	Service Tag
West Hall	Bill Turkes	Dell Latitude D600	798VQ01
West Hall	Frank Furino	Dell Latitude D600	2VXB231
West Hall	Ken Kleen	Dell Latitude C610	96D1L11
West Hall	Diane Scocchio	Dell Latitude C610	CPD1L11
West Hall	Paul Munz	Dell Latitude D600	JSXB231
Mancuso Hall	Christina Roy	Dell Latitude C610	6VD1L11
West Hall	Pat Mauro	Dell Latitude C610	DBD1L11
Mancuso Hall	Helene Schwalje	Dell Latitude C610	
Mancuso Hall	Trish Drevelus	Dell Latitude D600	5MVRX21
Mancuso Hall	Anne Weisgerber	Dell Latitude D600	62XRX21
Mancuso Hall	Michael Peinovich	Dell Latitude D600	66WRX21
Bistocchi Hall	Jennifer Puglia	Dell Latitude D600	74WRX21
West Hall	Gwen Franklin	Dell Latitude D600	63VRX21
West Hall		Dell Latitude C610	SND1L11
West Hall	Bonnie Baldasare	Dell Latitude D600	2TXB231
West Hall	Bill Tuma	Dell Latitude D600	2WXB231
Mancuso Hall	Rita Urbanski	Dell Latitude C600	
Mancuso Hall	James Xu	Dell Latitude C600	2J8VQ01
Mancuso Hall	Unassigned	Dell Latitude D600	9XMQS31
West Hall	321-A	Dell Optiplex GX1p	504WE
West Hall	320 Graphic Communications	PowerMac G4	XB0290G6JNX
Mancuso Hall	MDF	Starboard	
Mancuso Hall	MDF	Dell Latitude D600	FQMQ531
Mancuso Hall	MDF	CP-X328WT Projector	
Mancuso Hall	Faculty	Dell Latitude D600	B9YJ251
Mancuso Hall	Faculty	Dell Latitude D600	J9JY251
Mancuso Hall	Faculty	Dell Latitude D600	ICYJ251
Mancuso Hall	Faculty	Dell Latitude D600	CBYJ251
Mancuso Hall	Faculty	Dell Latitude D600	JCYJ251
Mancuso Hall	Faculty	Dell Latitude D600	IBYJ251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	HCNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	B7NK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	67NK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	7GNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	DBNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	CFNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	C89K251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	B6NK251

Equipment
Laptop
Computer
Computer
Monitor
Laptop
Projector
Laptop
1

Building	Room	Model	Service Tag
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	95NK251
Mancuso Hall	Unknown	Dell Optiplex GX110	HBZX00B
Mancuso Hall	218 TECH-MARIANO	Dell Optiplex GX260	J6C9W21
Mancuso Hall	Unknown	Dell Optiplex GX110	J9ZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	JZ9Z00B
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1p	23NU3
Mancuso Hall	317 HVAC	Dell Optiplex GX150	90CXQ01
Mancuso Hall	317 HVAC	Dell Optiplex GX150	91CXQ01
Mancuso Hall	317 HVAC	Dell Optiplex GX150	G0CXQ01
Mancuso Hall	318 Auto Tech	Dell Optiplex GX150	G1CXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	J3GXQ01
Mancuso Hall	Unknown	Lexmark Optra S185	
Mancuso Hall	Magnet Faculty Lounge	Lexmark Optra S185	
Mancuso Hall	Magnet Faculty Lounge	Dell Optiplex GX110	5CTV001
Mancuso Hall	Magnet Faculty Lounge	Dell Latitude C600	7GF1L11
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1p	23NQB
Mancuso Hall	231 Magnet Math/CADD	HP DesignJet 500 PS	1017745
Mancuso Hall	231 Magnet Math/CADD	HP ScanJet 5300c	1157585
Mancuso Hall	231 Magnet Math/CADD	Lexmark Optra W810	
Mancuso Hall	231 Magnet Math/CADD	Mitsubishi 250U	
Mancuso Hall	119 HUMANITY LAB	GX 260	28PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	35PGP11
Mancuso Hall	231 Magnet Math/CADD	Dell Optiplex GX260	36C9W21
Mancuso Hall	231 Magnet Math/CADD	Dell Optiplex GX1p	48U9Q
Mancuso Hall	119 HUMANITY LAB	GX 260	66PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	87PGP11
Mancuso Hall	231 Magnet Math/CADD	Lexmark C750	9400F71
Mancuso Hall	MDF	Dell PowerEdge	34-916-72
Mancuso Hall	MDF	Dell PowerEdge	34-916-75
Mancuso Hall	MDF	Dell PowerEdge	34-916-79
Mancuso Hall	MDF	Dell PowerEdge	34-916-82
Mancuso Hall	MDF	Dell PowerEdge 1600	34-916-88
Mancuso Hall	MDF	Dell PowerEdge Server	34-916-92
Mancuso Hall	MDF	Dell PowerEdge Server	34-916-97
Mancuso Hall	MDF	Dell PowerEdge Server	34-917-08
Mancuso Hall	MDF	Dell PowerEdge 4400	2XZBG01
Mancuso Hall	MDF	Dell Optiplex GX110	3KZ0401
Mancuso Hall	MDF	Dell Optiplex GX110	3PFT30B

Equipment
Laptop
Computer
Printer
Printer
Computer
Laptop
Computer
Printer
Scanner
Printer
Printer
Computer
Printer
Computer

Building	Room	Model	Service Tag
Mancuso Hall	MDF	Dell PowerEdge 2400	6P7310B
Mancuso Hall	MDF	Dell Optiplex GX260	75C9W21
Mancuso Hall	MDF	Dell PowerEdge 2400	7P7310B
Mancuso Hall	MDF	Dell PowerEdge 2200	CCDTG
Mancuso Hall	MDF	Dell PowerEdge 2200	F8HGN
Mancuso Hall	MDF	Dell PowerEdge 2200	FFPXF
Mancuso Hall	MDF	Dell PowerEdge 4400	FVX4P01
Mancuso Hall	MDF	Dell PowerEdge 1600	G228I21
Mancuso Hall	MDF	Dell PowerEdge 6400	GYMC211
Mancuso Hall	MDF	Dell Optiplex GX110	JFVH701
Mancuso Hall	MDF	Dell PowerEdge 2300	U2TBC
Mancuso Hall	MDF	Dell PowerEdge 2300	U2ZKG
Mancuso Hall	MDF	Dell PowerEdge 2300	U2ZKI
Mancuso Hall	MDF	Dell PowerEdge 2300	U31X1
Mancuso Hall	Magnet Classroom	Dell Optiplex GX110	2f7930B
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1P	23PEW
Mancuso Hall		Dell Optiplex GX1	FVV89
Mancuso Hall	Unknown	Dell Optiplex GX110	1W9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	20BZ00B
Mancuso Hall	Unknown	Dell Optiplex GX110	2Z9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	30BZ00B
Mancuso Hall	119 HUMANITY LAB	GX 260	5T99W21
Mancuso Hall	Unknown	Dell Optiplex GX110	5Z9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	6W9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX260	74C9W21
Mancuso Hall	Unknown	Dell Optiplex GX110	8G9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	8Z9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	F0BZ00B
Mancuso Hall	Unknown	Dell Optiplex GX110	FFBZ00B
Mancuso Hall	Unknown	Dell Optiplex GX110	FZ9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	G0BZ00B
Mancuso Hall	Unknown	Dell Optiplex GX110	GFBZ00B
Mancuso Hall	Unknown	Dell Optiplex GX110	GG9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	GV9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX110	HFBZ00B
Mancuso Hall	Unknown	Dell Optiplex GX110	HG9Z00B
Mancuso Hall	Unknown	Dell Optiplex GX260	J5C9W21
Mancuso Hall	119 HUMANITY LAB	Lexmark Optra S185	

Equipment
Computer
Server
Computer
Printer

Building	Room	Model	Service Tag
Mancuso Hall	119 HUMANITY LAB	Lexmark Optra S185	
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1P	23DCL
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1	UV9Y4
Mancuso Hall	Faculty Room 1	Lexmark Optra S185	
Mancuso Hall	Fitness Center	Dell Latitude C600	7273111
Mancuso Hall	132	Dell Optiplex GX1P	FVV7Y
Mancuso Hall	Health Office	Dell Latitude C600	798VQ01
Mancuso Hall	MHS Store Room	Dell Optiplex GX110	1BZX00B
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23DGQ
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23DMS
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23K10
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23NSH
Mancuso Hall	Cammarota	Dell Optiplex GX1p	23NSL
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23NTY
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23NU1
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23PE7
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	23PF5
Mancuso Hall	MHS Store Room	Dell Optiplex GX400	7LBLW01
Mancuso Hall	MHS Store Room	Dell Optiplex GX1p	7PRI4
Mancuso Hall	MHS Store Room	Dell Optiplex GX110	BNFT30B
Mancuso Hall	MHS Store Room	Dell Optiplex GX110	DCZX00B
Mancuso Hall	MHS Store Room	Dell Optiplex GX110	FG7930B
Mancuso Hall	MHS Store Room	Dell Optiplex GX110	HDZ0401
Mancuso Hall	218 TECH-MARIANO	HP DesignJet 500PS	
Mancuso Hall	218 TECH-MARIANO	Lexmark Optra C710	
Mancuso Hall	218 TECH-MARIANO	Lexmark Optra N	
Mancuso Hall	218 TECH-MARIANO	Mitsubishi S250U	
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	16C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	17C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	35C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	3T99W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	46C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	47C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	66C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	76C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	7T99W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	86C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	94C9W21

Equipment
Printer
Computer
Computer
Printer
Laptop
Computer
Laptop
Computer
Printer
Printer
Printer
Printer
Computer

Building	Room	Model	Service Tag
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	95C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	B6C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	BT99W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	C3C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	C4C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	C6C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	D6C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	DT99W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	F5C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	F6C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	FT99W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	G3C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	H6C9W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	HT99W21
Mancuso Hall	201 Harris CADD	Dell Optiplex GX260 P4	J4C9W21
Mancuso Hall	Magnet Project Room	IBM Laserprinter 6	
Mancuso Hall	202	Dell Optiplex GX1p	23PFC
Mancuso Hall	202	Dell Optiplex GX1	FVV86
Mancuso Hall	Magnet ITV	Canon Mulitpass C3	
Mancuso Hall	Magnet ITV	Dell Optiplex GX110	17503172065
Mancuso Hall	Unknown	Dell Optiplex GX110	28380365281
Mancuso Hall	346 ETTC	HP Photosmart 1218	
Mancuso Hall	346 ETTC	HP ScanJet 3000c	
Mancuso Hall	346 ETTC	HP ScanJet 3000c	
Mancuso Hall	346 ETTC	HP ScanJet 3000c	
Mancuso Hall	346 ETTC	HP ScanJet 3000c	
Mancuso Hall	346 ETTC	HP ScanJet 3000c	
Mancuso Hall	346 ETTC	Lexmark 1200	
Mancuso Hall	346 ETTC	Lexmark Optra E12	
Mancuso Hall	346 ETTC	Lexmark Optra E12	
Mancuso Hall	346 ETTC	Lexmark Optra S185	
Mancuso Hall	346 ETTC	Lexmark Optra S185	
Mancuso Hall	346 ETTC	Lexmark Optra SC12	
Mancuso Hall	346 ETTC	Lexmark Optra T610	
Mancuso Hall	346 ETTC	Lexmark Optra Color	
Mancuso Hall	346 ETTC	Lexmark SC1275	
Mancuso Hall	346 ETTC	OKI Okipage 8Z	
Mancuso Hall	346 ETTC	PowerMac G3	35-164-91

Equipment
Computer
Printer
Computer
Computer
Printer/Fax
Computer
Computer
Printer
Scanner
Printer
Computer

Building	Room	Model	Service Tag
Mancuso Hall	346 ETTC	PowerMac G3	35-166-50
Mancuso Hall	346 ETTC	PowerMac G3	35-168-68
Mancuso Hall	346 ETTC	PowerMac G3	35-251-56
Mancuso Hall	346 ETTC	PowerMac G3	35-300-33
Mancuso Hall	346 ETTC	PowerMac G3	35-300-37
Mancuso Hall	346 ETTC	PowerMac G3	35-300-86
Mancuso Hall	346 ETTC	PowerMac G3	35-300-89
Mancuso Hall	346 ETTC	PowerMac G3	35-321-11
Mancuso Hall	346 ETTC	Ricoh	
Mancuso Hall	Unknown	Dell Optiplex GX110	1FVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	2GVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	4FVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	50TH701
Mancuso Hall	Unknown	Dell Optiplex GX1	5BEZ5
Mancuso Hall	Unknown	Dell Optiplex GX1	5BEZ6
Mancuso Hall	Unknown	Dell Optiplex GX1	5BEZ8
Mancuso Hall	Unknown	Dell Optiplex GX110	5GVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	5MG9801
Mancuso Hall	Unknown	Dell Optiplex GX110	6FVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	7GVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	7KDVG01
Mancuso Hall	Unknown	Dell Optiplex GX110	8FVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	9GVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	BGVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	DDVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	DGVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	0
Mancuso Hall	Unknown	Dell Optiplex GX110	GDVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	GFVH701
Mancuso Hall	Unknown	Dell Optiplex GX110	GGVH701
Mancuso Hall	318 Auto Tech	Dell Optiplex GX150	11CXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	34GXQ01
Mancuso Hall	317 HVAC	Dell Optiplex GX150	64GXQ01
Mancuso Hall	318 Auto Tech	Dell Optiplex GX150	81GXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	D1CXQ01
Mancuso Hall	119 HUMANITY LAB	GX 260	95PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	F7PGP11
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1p	23PLC

Equipment
Computer
Printer
Computer

Building	Room	Model	Service Tag
Mancuso Hall		Dell Optiplex GX1	FVV87
West Hall	302/303 Cosmetology	Lexmark Optra T610	
West Hall	201 Harris CADD	Dell Optiplex GX1	007H4
West Hall	Supervisor Office	Dell Optiplex GX110	JRV0401
West Hall	Academic Room	Dell Optiplex GX110	3JXB30B
West Hall	Unknown	Dell Optiplex GX270	859CN31
West Hall	Unknown	Dell Optiplex GX270	769CN31
West Hall	Unknown	Dell Optiplex GX270	969CN31
West Hall	341 Electrical Tech	Dell Optiplex GX110	C620401
West Hall	341 Electrical Tech	Dell Optiplex GX110	8F7930B
West Hall	341 Electrical Tech	Dell Optiplex GX110	1F20401
West Hall	341 Electrical Tech	Dell Optiplex GX260	BX8NT21
West Hall	341 Electrical Tech	Dell Optiplex GX260	8NXBP21
West Hall	341 Electrical Tech	Dell Optiplex GX260	532BP21
West Hall	341 Electrical Tech	Dell Optiplex GX260	242B921
West Hall	341 Electrical Tech	Dell Optiplex GX260	642BP21
West Hall	317 HVAC	Dell Optiplex GX110	GQV0401
West Hall	Auto Tech II	Dell Optiplex GX110	6CTV001
West Hall	Unknown	Dell Optiplex GX1	V48LL
West Hall	cammarota	Dell Optiplex GX1p	23D85
West Hall	342 Welding	Dell Optiplex GX110	9F20401
West Hall	342 Welding	Dell Optiplex GX1p	JG7930B
West Hall		Dell Optiplex GX400	814WI11
West Hall	362	Dell Optiplex GX110	35V0401
West Hall	366 Auto Mechanical	Dell Optiplex GX110	2HZ0401
West Hall	Baking	Dell Optiplex GX1	22V6B
Baxel Hall	Faculty Dining	Dell Optiplex GX240	HVN2B11
West Hall	Unknown	Dell Optiplex GX1	U48LL
West Hall	Academic Room	Dell Optiplex GX1p	23DB5
West Hall	Adult High School	Dell Optiplex GX1p	23D9H
West Hall	Adult High School	Dell Optiplex GX110	DC2X00B
West Hall	338 Horticulture	Dell Optiplex GX110	HD20401
West Hall	Guidance Office	Dell Optiplex GX1p	23NSL
Mancuso Hall	Closet	Dell Latitude D600	DCNK251
Mancuso Hall	Closet	Dell Latitude D600	9BNK251
Baxel Hall			
Baxel Hall	Copy Room	Ricoh 1060 Copier	
Baxel Hall			

Equipment
Computer
Printer
Computer
Laptop
Laptop
Computer
Copier
Computer

Building	Room	Model	Service Tag
Baxel Hall			
Mancuso Hall	117	DMC	
Mancuso Hall	116	DMC	
Mancuso Hall	120	DMC	
Mancuso Hall	218 TECH-MARIANO	DMC	
Mancuso Hall	219	DMC	
Mancuso Hall	229	DMC	
Mancuso Hall	233	DMC	
Mancuso Hall		DMC	
Mancuso Hall	111	DMC	
Mancuso Hall	118	DMC	
Mancuso Hall	123	DMC	
Mancuso Hall	222	DMC	
Mancuso Hall	207	Dell Optiplex GX110	
West Hall	333b	Dell Optiplex GX1P	23DCZ
West Hall	Unknown	Dell Optiplex GX1P	23DEW
West Hall	308 CADD		
West Hall	311		
West Hall	313	Dell Optiplex GX1P	23D8Y
West Hall	320 Graphic Communications		
West Hall	319 Commercial Art		
Mancuso Hall		DMC	
Mancuso Hall	Unknown	Dell Optiplex GX 260	G4C9W21
West Hall	333		
West Hall	366 Auto Mechanical		
West Hall	345 AUTOTECH	Dell Optiplex GX110	
West Hall	346 ETTC	Dell Optiplex GX620	DJDV1C1
West Hall	330		
West Hall	341 Electrical Tech	Dell Optiplex GX260	
West Hall			
Mancuso Hall	MDF	PowerEdge Server	
Mancuso Hall	MDF	PowerEdge 2950	
Mancuso Hall	MDF	PowerEdge Server	
Mancuso Hall	MDF	PowerEdge Server	
Mancuso Hall	MDF	PowerEdge Server	
Mancuso Hall	MDF	PowerEdge Server	
Mancuso Hall	MDF	PowerEdge Server	
Mancuso Hall	MDF	PowerEdge Server	

Equipment
Computer Computer
Computer
Wireless Access
Server

Building	Room	Model	Service Tag
		D610	DHQGP71
		D610	JKWGP71
		D610	HWWGP71
Bistocchi Hall	514 AITIT1		
Bistocchi Hall	500 AITMMC		
Bistocchi Hall	602 AITMATH		
Bistocchi Hall	503		
Bistocchi Hall	619		
Bistocchi Hall	511	Ricoh 1060 copier	
Bistocchi Hall	609 AIT ECOLOGY		
Bistocchi Hall	605 AIT BIOLOGY		
Bistocchi Hall	500 AITMMC		
Bistocchi Hall	500 AITMMC		
Bistocchi Hall	619	Ricoh 1060 copier	
Bistocchi Hall	501		
Bistocchi Hall	513 MR YANG		7H7N6B1
UMDNJ	ALLIED HEALTH II	D-Link	
Bistocchi Hall	AIT Science		
Bistocchi Hall	500 AITMMC		
Bistocchi Hall	602 AITMATH		
Bistocchi Hall	618 AIT 3		
Mancuso Hall	113 Magnet MMC		
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	99SX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	9BSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	9KSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	BCSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	BGSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	CFSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	DDSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	F9SX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	FGSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	FHSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	FKSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	G3RX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	GJSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	HCSX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	J9SX131
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	JHSX131

Equipment
Laptop
Laptop
Laptop
Printer
Copier
Printer
Printer
Printer
Printer
Copier
Printer
Wireless Access
Printer
Computer

Building	Room	Model	Service Tag
Mancuso Hall	113 Magnet MMC	Dell Optiplex GX270	JLL7231
Mancuso Hall	113 Magnet MMC	HP Scanjet 5300C	
Mancuso Hall	113 Magnet MMC	Lexmark Optra C710	
Mancuso Hall	Old Magnet MMC	Lexmark Optra S185	
Mancuso Hall	Net Admin Office	HP Photosmart 1218	
Mancuso Hall	Net Admin Office	Lexmark Optra E312	
West Hall	Net Admin Office	Dell Optiplex GX260	6L4ZX11
Mancuso Hall	Net Admin Office	Dell PowerEdge 2200	CGTXZ
Mancuso Hall	MDF	Dell 1170 access point	
Mancuso Hall	MDF	Iomega RAZ Server	
Mancuso Hall	MDF	Lexmark Optra S185	
Mancuso Hall	MDF	Microtek ScanMaker	
Mancuso Hall	MDF	Dell PowerEdge	
Mancuso Hall	MDF	Dell PowerEdge	
West Hall	Unknown	Dell Optiplex G1	U48M2
West Hall	Unknown	Dell Optiplex G1	U48MB
West Hall	Unknown	Dell Optiplex G1	U48MN
West Hall	Unknown	Dell Optiplex G1	U48N3
West Hall	Youth Pride	Dell Optiplex	
Mancuso Hall	Youth Pride	Lexmark Optra S185	
Mancuso Hall	Youth Pride	Lexmark Optra S185	
Mancuso Hall	Youth Pride	Lexmark Optra SC12	
Mancuso Hall	Youth Pride	Dell Optiplex GX1p	23D9R
West Hall	328	Dell Optiplex GX1p	23PB5
West Hall	335 Intro to Tech	Dell Optiplex GX1p	23PLN
Mancuso Hall	Computer Repair	Lexmark Optra S185	
Mancuso Hall	Computer Repair	Dell Optiplex GX1p	032GK
West Hall	331	Dell Optiplex GX110	DX0110B
West Hall	Classroom	Lexmark Optra T620	
Baxel Hall	Business Office	Lexmark Optra S185	
Baxel Hall	Business Office	Lexmark Optra W810	
Baxel Hall	Copy Room	Ricoh	
West Hall	341 Electrical Tech	Lexmark	
West Hall	117-Mobile Cart Printer	Lexmark E312	
West Hall	Office	HP 4200	
West Hall	Superintendent's Office	Lexmark Optra T620	
West Hall	Unknown	Dell Optiplex GX1	22U6B
Baxel Hall	Unknown	Dell Optiplex GX1	22U6W

Equipment
Computer
Scanner
Printer
Printer
Printer
Printer
Computer
Server
Wireless Access
Computer
Printer
Scanner
Computer
Printer
Printer
Printer
Computer
Computer
Computer
Printer
Computer
Computer
Printer
Computer
Computer

Building	Room	Model	Service Tag
Mancuso Hall	Unknown	Dell Optiplex GX1	22U6Z
Mancuso Hall	Unknown	Dell Optiplex GX1	22U73
Mancuso Hall	Unknown	Dell Optiplex GX1	22U76
Mancuso Hall	Unknown	Dell Optiplex GX1	22U7C
Mancuso Hall	Unknown	Dell Optiplex GX1	22U7G
Mancuso Hall	Unknown	Dell Optiplex GX1	22U7L
Mancuso Hall	Unknown	Dell Optiplex GX1	22U7R
Mancuso Hall	Unknown	Dell Optiplex GX1	22U7T
Mancuso Hall	Unknown	Dell Optiplex GX1	22U7Z
Mancuso Hall	Unknown	Dell Optiplex GX1	22U82
Baxel Hall	Unknown	Dell Optiplex GX1	22U8A
Mancuso Hall	Unknown	Dell Optiplex GX1	22U8I
Mancuso Hall	Unknown	Dell Optiplex GX1	22U8Q
Mancuso Hall	Unknown	Dell Optiplex GX1	22U8S
Mancuso Hall		Dell Optiplex GX250	36PG11
Mancuso Hall		Dell Optiplex GX1	FVV55
Mancuso Hall		Dell Optiplex GX1	FVV6Y
Mancuso Hall		Dell Optiplex GX1	FVV79
Mancuso Hall	119 HUMANITY LAB	GX 260	G5PGP11
Mancuso Hall	Jorge Valverde	Dell Latitude C600	C7XR21
West Hall	Kevin McKenna	Dell Latitude C600	88XRX21
West Hall	Maria Coscia	Dell Latitude C600	7CVRX21
West Hall	Mark Bratus	Dell Latitude C610	5JD1L11
West Hall	Mike Splitt	Dell Latitude C600	BB8VQ01
West Hall	Unassigned	Dell Latitude C600	1NPWQ01
Mancuso Hall		Dell Latitude C610	96D1C11
Mancuso Hall	Samantha Parkes	Dell Latitude C600	
West Hall	Unassigned	Dell Latitude C610	CPD1L11
Mancuso Hall	Cammarota	Dell Latitude C600	
Mancuso Hall	Denise Castaldo	Dell Latitude C600	
West Hall	Rich Hart	Dell Latitude C600	
West Hall	Keaveney	Dell Latitude	
West Hall	Greg Schrader	Dell Latitude C600	
West Hall	Skip Knittel	Dell Latitude C600	
Mancuso Hall	Sue Anne Marcello	Dell Latitude C600	
West Hall	Johanna Herman	Dell Latitude C610	DFF1L11
West Hall	Computer Repair	Dell Latitude C610	9CF1L11
West Hall	Cammarota	Dell Latitude C610	HND1L11

Equipment
Computer
Laptop

Building	Room	Model	Service Tag
West Hall	Cammarota	Dell Latitude C610	2DD1L11
West Hall	cammarota	Dell Latitude C610	GLD1L11
West Hall	Computer Repair	Dell Latitude C610	27F1L11
Mancuso Hall	Nina Arakelian	Dell Latitude C600	1FVRX21
Mancuso Hall	Debi Eisenstein	Dell Latitude C600	7QVRX21
Mancuso Hall	Lloyd Harris	Dell Latitude C600	25RX21
Mancuso Hall	Robert Cammarota	Dell Latitude C600	
West Hall	Academic Room	Dell Optiplex GX1	FVV9H
West Hall	321-C	Dell Optiplex GX1	FVV5C
West Hall	Youth Pride	Dell Optiplex GX1	FVV3Y
West Hall	335 Electricalmech.	Dell Optiplex GX110	HG7930B
West Hall	335 Electricalmech.	Dell Optiplex GX110	4JXB30B
West Hall	335 Electricalmech.	Dell Optiplex GX110	DHXB30B
West Hall	335 Electricalmech.	Dell Optiplex GX260	D3ZBP21
West Hall	344 WH-AH	Dell Optiplex GX260	B3ZBP21
West Hall	335 Electricalmech.	Dell Optiplex GX260	73ZBP21
West Hall	344 WH-AH	Dell Optiplex GX260	5NXBP21
West Hall	335 Electricalmech.	Dell Optiplex GX260	H3ZBP21
West Hall	338 Horticulture	Dell Optiplex GX1	FVV5Q
West Hall	341 Electrical Tech	Dell Optiplex GX260	64ZBP21
West Hall	341 Electrical Tech	Dell Optiplex GX260	53ZBP21
West Hall	341 Electrical Tech	Dell Optiplex GX260	BX8NT21
West Hall	341 Electrical Tech	Dell Optiplex GX260	24ZBP21
West Hall	341 Electrical Tech	Dell Optiplex GX260	3NXBP21
West Hall	341 Electrical Tech	Dell Optiplex G1	4U4C3
West Hall	341 Electrical Tech	Dell Optiplex GX110	1FZ0401
West Hall	341 Electrical Tech	Dell Optiplex GX110	CGZ0401
West Hall	341 Electrical Tech	Dell Optiplex GX110	5RV0401
West Hall	344 WH-AH	Dell Optiplex GX270	269CN31
West Hall	344 WH-AH	Dell Optiplex GX270	H59CN31
West Hall	Unknown	Dell Optiplex GX270	F59CN31
West Hall	Unknown	Dell Optiplex GX270	B59CN31
West Hall	344 WH-AH	Dell Optiplex GX270	959CN31
West Hall	Unknown	Dell Optiplex GX270	569CN31
Mancuso Hall	Fitness Classroom	Dell Optiplex GX1p	7PRI4
Mancuso Hall	Unknown	Dell Optiplex GX150	F4GXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	G3GXQ01
Mancuso Hall	212 Magnet Physics Lab	Lexmark Optra S185	

Laptop Laptop Laptop Laptop Laptop Laptop Computer Computer Computer Computer
Laptop Laptop Laptop Laptop Computer Computer Computer Computer
Laptop Laptop Laptop Computer Computer Computer Computer
Laptop Laptop Computer Computer Computer Computer
Laptop Laptop Computer Computer Computer Computer
Laptop Computer Computer Computer Computer
Computer Computer Computer Computer
Computer Computer Computer
Computer Computer
Computer
Computer
Printer

Building	Room	Model	Service Tag
Mancuso Hall	Unknown	Dell Optiplex GX150	31GXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	51GXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	B4GXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	C1CXQ01
Mancuso Hall	Unknown	Dell Optiplex GX150	J0CXQ01
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1p	23PFH
Mancuso Hall	Magnet Classroom	Dell Optiplex GX1	FVV85
Mancuso Hall	Magnet Science Lab	HP ScanJet 5300C	
Mancuso Hall	Magnet Science Lab	Lexmark Optra S185	
Mancuso Hall	Magnet Science Lab	Lexmark Optra S185	
Mancuso Hall	Unknown	Dell Optiplex GX110	1GBZ00B
Mancuso Hall	Unknown	Dell Optiplex GX110	2BZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	3BZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	5BZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	7BZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	8BZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	9BZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	9CZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	BBZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	BCZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	CBZX00B
Mancuso Hall	Unknown	Dell Optiplex GX110	CCZX00B
Mancuso Hall			
West Hall	312		
West Hall	308 CADD		
West Hall	327	MLP25	
West Hall	327	CLP17	
West Hall	338 Horticulture Cart		
Baxel Hall	Business Office		
Baxel Hall	Business Office		
Baxel Hall	Business Office		
Mancuso Hall	MDF	PowerEdge 2650	
West Hall	320 Graphic Communications	Mac quark server	
Bistocchi Hall	Boiler Room		

Equipment
Computer Computer
Computer
Scanner
Printer
Printer
Computer
Laptop
Wireless Access
Printer
Printer
Printer
Computer
Computer
Computer
Server
Computer

Building	Room	Model	Service Tag
Bistocchi Hall	Boiler Room		
West Hall	320 Graphic Communications		
West Hall	318 Auto Tech	Computer	
Mancuso Hall	MDF	PowerEdge Server	
Bistocchi Hall	512	DMC	
Bistocchi Hall	620	DMC	
Bistocchi Hall	600	DMC	
Bistocchi Hall	605 AIT BIOLOGY	DMC	
Bistocchi Hall	607	DMC	
West Hall	357 MAIN OFFICE	Dell Optiplex GX1	HVTD6
Mancuso Hall	Counselor	Dell Optiplex GX1	FVV63
Mancuso Hall	Adult HS	Dell Optiplex GX1	08VH2
Mancuso Hall	Counselor	Dell Optiplex GX110	3NFT30B
West Hall	Auto Technology	Dell GX260 P4	FJZ0401
West Hall	365 AUTOTECH	Optiplex GX110	HHZ0401
Mancuso Hall	Old Mr. Harris	Dell GX260P4	
West Hall	Unknown	Dell Optiplex GX1p	23DDW
West Hall	Unknown	Dell Optiplex GX1p	23DFS
West Hall		Dell Optiplex GX1p	23PMY
West Hall	Unknown	Dell Optiplex GX110	2G9Z00B
West Hall	Unknown	Dell Optiplex GX110	2GBZ00B
West Hall		Dell Optiplex GX110	3W9Z00B
West Hall		Dell Optiplex GX110	40BZ00B
West Hall		Dell Optiplex GX110	4W9Z00B
Mancuso Hall	MDF	PowerEdge 6650	CFJGF51
West Hall		Dell Optiplex GX110	7Z9ZOOB
West Hall		Dell Optiplex GX110	9F9Z00B
West Hall		Dell Optiplex GX110	C0BZ00B
West Hall		Dell Optiplex GX110	CG9Z00B
West Hall		Dell Optiplex GX110	CZ9Z00B
West Hall	Unknown	Dell Optiplex GX1	FVV4T
West Hall		Dell Optiplex GX1	FVV5Q
West Hall		Dell Optiplex GX1p	FVV7H
West Hall		Dell Optiplex GX110	GF9Z00B
West Hall		Dell Optiplex GX110	JF9Z00B
West Hall		Dell Optiplex GX110	JFBZ00B
West Hall		Dell Optiplex GX110	JV9Z00B
Baxel Hall		Lexmark Optra T620	

Equipment
Computer Computer
Computer
Computer
Server
Computer
Server
Computer
Printer

Building	Room	Model	Service Tag
West Hall	321-B		
West Hall	Carpentry	Dell Optiplex GX1p	23DFN
West Hall	Counselor	Dell Optiplex GX1p	23DGF
West Hall	317 HVAC	Lexmark Optra T610	
West Hall	319 Commercial Art	HP DesignJet Plotter	
West Hall	319 Commercial Art	Mac quark server	
West Hall	320 Graphic Communications	Мас	
West Hall		Lexmark Optra T610	
West Hall	322	Optiplex GX1	FVVB9
West Hall	307 Law Enforcement	Lexmark Optra T610	
West Hall	307 Law Enforcement	Dell Optiplex GX110	1HZ0401
West Hall	307 Law Enforcement	Dell Optiplex GX110	6JZ0401
West Hall	307 Law Enforcement	Dell Optiplex GX110	7HZ0401
West Hall	307 Law Enforcement	Dell Optiplex GX110	7JZ0401
West Hall	307 Law Enforcement	Dell Optiplex GX110	DGZ0401
Mancuso Hall	Unknown	Dell Optiplex G1	U48
Mancuso Hall	Unknown	Dell Optiplex G1	U48JW
West Hall	Unknown	Dell Optiplex G1	U48K4
West Hall	Unknown	Optiplex G1	U48KA
West Hall	Unknown	Dell Optiplex G1	U48KF
West Hall	Unknown	Dell Optiplex G1	U48LT
West Hall	Unknown	Dell Optiplex G1	U48LX
West Hall	Unknown	Dell Optiplex GX400	1X3WL11
West Hall	Unknown	Dell Optiplex GX400	1Z3WL11
West Hall	Unknown	Dell Optiplex GX400	204WL11
West Hall	Unknown	Dell Optiplex GX400	214WL11
West Hall	Unknown	Dell Optiplex GX400	3X3WL11
West Hall	346 ETTC	Dell Optiplex GX400	5X3WL11
West Hall	Unknown	Dell Optiplex GX400	604WL11
West Hall	Unknown	Dell Optiplex GX400	614WL11
West Hall	Unknown	Dell Optiplex GX400	914WL11
West Hall	Unknown	Dell Optiplex GX400	B14WL11
West Hall	Unknown	Dell Optiplex GX400	BX3WL11
West Hall	Unknown	Dell Optiplex GX400	BZ3WL11
West Hall	346 ETTC	Dell Optiplex GX400	C04WL11
West Hall	Unknown	Dell Optiplex GX400	DX3WL11
West Hall	Unknown	Dell Optiplex GX400	F04WL11
West Hall	Unknown	Dell Optiplex GX400	FZ3WL11

Equipment
Laptop
Computer
Computer
Printer
Computer
Printer
Computer

Building	Room	Model	Service Tag
West Hall	Unknown	Dell Optiplex GX400	HZ3WL11
West Hall	347	Optiplex GX110	H0BZ00B
West Hall	Cammarota	Dell Optiplex GX1p	23NGH
West Hall	357 MAIN OFFICE	Lexmark	
West Hall	357 MAIN OFFICE	Lexmark	
West Hall	357 MAIN OFFICE	Lexmark	
West Hall	357 MAIN OFFICE	Lexmark Optra 1275	
West Hall	357 MAIN OFFICE	Lexmark Optra T610	
West Hall	357 MAIN OFFICE	Lexmark Optra T610	
Mancuso Hall	102 Main Office	Lexmark Optra T620	
West Hall	319 Commercial Art	PowerMacG4	XBO290G7JNX
West Hall	319 Commercial Art	PowerMacG4	XBO270WLJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270FMJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270WFJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270FUJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270FSJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270FSJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270W9J2S
West Hall	319 Commercial Art	PowerMacG4	XBO270FAJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270GZJ2S
West Hall	319 Commercial Art	PowerMacG4	XBO270WGJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO2918WJNX
West Hall	320 Graphic Communications	PowerMacG4	XBO270WGJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270WAJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270OFFJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270WKJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270F5J2S
West Hall	320 Graphic Communications	PowerMacG4	XBO2918WJNX
West Hall	320 Graphic Communications	PowerMacG4	XBO270FKJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270WCSJ2
West Hall	320 Graphic Communications	PowerMacG4	XBO270WMJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270WQS2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270F6J2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270FPJ20
West Hall	320 Graphic Communications	PowerMacG4	XBO270FYJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270F9J2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270FJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270F0J2S

Equipment
Computer
Computer
Computer
Printer
Computer

Building	Room	Model	Service Tag
West Hall	320 Graphic Communications	PowerMacG4	XBO270FJJ2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270W3J2S
West Hall	320 Graphic Communications	PowerMacG4	XBO270W5J2S
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	D7NKK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	2CNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	5CNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	CBNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	GBNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	BCNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	1FNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	8GNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	J8NK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	C5NK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	4BNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	78NK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	CDNK251
Mancuso Hall	ALLIED HEALTH II	Dell Latitude D600	9BN521
West Hall	325 Maintenance Mechanics	GX 110	3CZX00B
West Hall	Unknown	GX 110	2BZX00B
West Hall	Unknown	GX 110	J29Z00B
West Hall	Carpentry	Dell Optiplex	8B2X00B
West Hall	Carpentry	Dell Optiplex	BBSX00B
West Hall	Carpentry	Dell Optiplex	CC2X00B
West Hall	307 Law Enforcement	Dell Optiplex	7J70401
West Hall	307 Law Enforcement	Dell Optiplex	1H70401
West Hall	307 Law Enforcement	Dell Optiplex GX110	D6Z0401
West Hall	307 Law Enforcement	Dell Optiplex	6J20401
West Hall	307 Law Enforcement	Dell Optiplex	7H20401
Bistocchi Hall	Wireless access point	DMC	
Bistocchi Hall	604	DMC	
Bistocchi Hall	603	DMC	
Bistocchi Hall	602 AITMATH	DMC	
Bistocchi Hall	601	DMC	
Bistocchi Hall	609 AIT ECOLOGY	DMC	
Bistocchi Hall	615 AIT CHEMISTRY	DMC	
Bistocchi Hall	610 AIT PHYSICS	DMC	
Bistocchi Hall	613	DMC	
Bistocchi Hall	614	DMC	

Equipment
Computer
Computer
Computer
Laptop
Computer

Building	Room	Model	Service Tag
West Hall	MDF	PhoneSystem	
Bistocchi Hall	500a	Dell Latitude D600	
West Hall	305 (MDF)		
West Hall	320 Graphic Communications	Мас	
West Hall	320 Graphic Communications	Мас	
Mancuso Hall	MDF	Clone	
		Dell Latitude D610	8GWGP71
		Dell Latitude D610	7SWGP71
Mancuso Hall	113 Magnet MMC		
Mancuso Hall	113 Magnet MMC		
Mancuso Hall	113 Magnet MMC		
Mancuso Hall	119 HUMANITY LAB		
Mancuso Hall	119 HUMANITY LAB		
Mancuso Hall	127		
Mancuso Hall	223		
Mancuso Hall	218 TECH-MARIANO		
Mancuso Hall	218 TECH-MARIANO		
Mancuso Hall	218 TECH-MARIANO		
Mancuso Hall			
Mancuso Hall			
Mancuso Hall	201 Harris CADD		
Mancuso Hall	231 Magnet Math/CADD		
Mancuso Hall			
Mancuso Hall	231 Magnet Math/CADD		
Mancuso Hall	346 ETTC 1275		
Mancuso Hall	346 ETTC B/W		
Mancuso Hall	346 ETTC 1855		
Mancuso Hall	231 Magnet Math/CADD		
Mancuso Hall	222-Magnet Chem Printer		
Mancuso Hall	212 Magnet Physics Print		
West Hall	Check Printer		
West Hall	BO 1855		
West Hall	BO Color		
West Hall	Culinary		
West Hall	PO Printer		
West Hall	Supt. Printer		
West Hall	Dinning PC		
West Hall	340 Office Systems		

Equipment
Phone
Laptop
Computer
Computer
Computer
Server
Laptop
Laptop
Printer
Copier
Printer

Building	Room	Model	Service Tag
West Hall	323 OST		
West Hall	323 OST		
West Hall	338 Horticulture		
Mancuso Hall	MDF	PowerEdge Server	
Baxel Hall	MDF	PowerEdge Server	
Mancuso Hall	MDF	PowerEdge 2650	BJDK251
Mancuso Hall	MDF	Phone System	
Mancuso Hall	MDF	Phone System	
Baxel Hall	MDF	Safari Snap	
Mancuso Hall	131	DMC	
Bistocchi Hall	516	DMC	
Bistocchi Hall	500c	DMC	
Bistocchi Hall	504	DMC	
Bistocchi Hall	513	DMC	
Bistocchi Hall	514 AITIT1	DMC	
Bistocchi Hall	618 AIT 3	DMC	
Mancuso Hall	617	DMC	
Mancuso Hall	616	DMC	
Mancuso Hall		Ricoh 1060 copier	
Baxel Hall	309		
Baxel Hall	Penthouse		
West Hall	320 Graphic Communications		
West Hall	357 MAIN OFFICE		
West Hall	346 ETTC		
West Hall	346 ETTC		
West Hall	317 HVAC		
West Hall	307 Law Enforcement		
West Hall	307 Law Enforcement		
West Hall	303		
West Hall	323 OST		
Mancuso Hall	MDF	PowerEdge Server	
West Hall	340 Office Systems	OPTIPLEX SX280	4YTT461
West Hall	340 Office Systems	OPTIPLEX SX280	FVTT461
West Hall	-	Ricoh	
West Hall	WH Dean		
West Hall	357 Principal		
West Hall	AHS Principal		

Equipment
Printer
Printer
Printer
Server
Server
Server
Phone
Phone
Server
Computer
Copier
Computer
Computer
Computer
Printer
Server
Computer
Computer
Copier
Computer
Computer
Computer

Building	Room	Model	Service Tag
Mancuso Hall	Director of Technology	Dell Optiplex GX260	J6PGP11
West Hall	Computer Repair Inst.		
Baxel Hall	Asst. Superintendent		
Bistocchi Hall	500 Principal's Office		
Mancuso Hall	112	DMC	
UMDNJ	Principal Office	D-Link	
UMDNJ	Principal Office	D-Link	
Bistocchi Hall	Fitness Center	Cisco	
UMDNJ	Second Floor	Cisco	
UMDNJ	Thrid Floor	Cisco	
Bistocchi Hall	514 AITIT1		
Bistocchi Hall	610 AIT PHYSICS		
West Hall	309		
West Hall	636		
West Hall	303		
West Hall	340 Office Systems		
West Hall	320 Graphic Communications		
West Hall	344-1		
West Hall	319 Commercial Art		
West Hall	319 Commercial Art		
West Hall	319 Commercial Art		
West Hall	335 Intro to Tech	Ricoh CL2000n	
West Hall	341 Electrical Tech		
Mancuso Hall	231 Magnet Math/CADD		
West Hall	307 Law Enforcement	Dell Optiplex SX270	
West Hall	325 Maintenance Mechanics	GX 270	HLVL251
Mancuso Hall	Mobile	Optra T620	
West Hall	321-C	Lexmark T620	
West Hall	Auto Cluster	Dell 5100cn	3HCWQ71
West Hall	346 ETTC		
Mancuso Hall	Faculty Room	Ricoh Copier 1060	
Mancuso Hall	MHS Science	HP 4600	
West Hall	340 Office Systems	OPTIPLEX SX280	3RTT461
West Hall	340 Office Systems	OPTIPLEX SX280	8WTT461
West Hall	340 Office Systems	OPTIPLEX SX280	9XTT461
West Hall	340 Office Systems	OPTIPLEX SX280	BZTT461
West Hall	340 Office Systems	OPTIPLEX SX280	4XTT461
West Hall	340 Office Systems	OPTIPLEX SX280	1STT461

Equipment
Computer
Copier
Printer
Wireless Access
Wireless Access
Wireless Access
Computer
Printer
Computer
Computer
Computer
Computer
Server
Computer
Printer
Computer
Computer
Printer
Printer
Printer
Computer
Copier
Printer
Computer

Building	Room	Model	Service Tag
West Hall	340 Office Systems	OPTIPLEX SX280	IYTT461
West Hall	340 Office Systems	OPTIPLEX SX280	5WTT461
West Hall	340 Office Systems	OPTIPLEX SX280	JVTT461
West Hall	340 Office Systems	OPTIPLEX SX280	DTTT461
West Hall	340 Office Systems	OPTIPLEX SX280	8TTT461
West Hall	340 Office Systems	OPTIPLEX SX280	5STT461
West Hall	340 Office Systems	OPTIPLEX SX280	JQTT461
West Hall	340 Office Systems	OPTIPLEX SX280	3YTT461
West Hall	340 Office Systems	OPTIPLEX SX280	CQTT461
West Hall	340 Office Systems	OPTIPLEX SX280	DXTT461
West Hall	340 Office Systems	OPTIPLEX SX280	1TTT461
West Hall	340 Office Systems	OPTIPLEX SX280	6TTT461
West Hall	340 Office Systems	OPTIPLEX SX280	8VTT461
West Hall	340 Office Systems	OPTIPLEX SX280	7RTT461
Mancuso Hall	MDF	Barracuda	
West Hall	Unknown	Dell Optiplex GX270	GBPFB51
West Hall	344 WH-AH	Dell Optiplex GX270	HBPFB51
West Hall	344 WH-AH	Dell Optiplex GX270	1CPFB51
West Hall	346 ETTC	Dell Optiplex GX400	HZ3WL11
West Hall	346 ETTC	Dell Optiplex GX400	404WL11
West Hall		Dell Optiplex GX400	FZ3WL11
West Hall		Dell Optiplex GX400	GY3WL11
West Hall		Dell Optiplex GX400	G04WL11
West Hall		Dell Optiplex GX400	SX3WL11
West Hall	346 ETTC	Dell Optiplex GX400	B0SPP01
West Hall	346 ETTC	Dell Optiplex GX400	8X3WL11
West Hall	346 ETTC	Dell Optiplex GX400	BX3WL11
West Hall	346 ETTC	Dell Optiplex GX400	B14WL11
West Hall	346 ETTC	Dell Optiplex GX400	F04WL11
West Hall	346 ETTC	Dell Optiplex GX400	2D4WL11
West Hall	346 ETTC	Dell Optiplex GX400	804WL11
West Hall	346 ETTC	Dell Optiplex GX400	3MBLW01
West Hall	346 ETTC	Dell Optiplex GX400	7LBLW01
West Hall	346 ETTC	Dell Optiplex GX400	DX3WL11
West Hall	346 ETTC	Dell Optiplex GX400	BZ3WL11
West Hall	Unknown	Dell Optiplex GX 260	H32BP21
West Hall	Unknown	Dell Optipex GX 260	19SZK61
West Hall	335 Intro to Tech	DELL Optipex SX 280	DXTT461

Equipment
Computer
Server
Computer

Building	Room	Model	Service Tag
West Hall	335 Intro to Tech	DELL Optipex SX 280	JZTT461
West Hall	335 Intro to Tech	DELL Optipex SX 280	33VX661
West Hall	335 Intro to Tech	DELL Optipex SX 280	DRTT461
West Hall	335 Intro to Tech	DELL Optipex SX 280	B2VX661
West Hall	335 Intro to Tech	DELL Optipex SX 280	62VX661
West Hall	335 Intro to Tech	DELL Optipex SX 280	9QTT461
West Hall	335 Intro to Tech	DELL Optipex SX 280	DZTT461
Mancuso Hall	Koteen	Optiplex Gx 620	C6D86B1
Mancuso Hall	urbanski	Optiplex Gx 620	96D86B1
Mancuso Hall	Cittadino	Optiplex Gx 620	B6D86B1
Mancuso Hall	Holowka	Optiplex Gx 260	F6D86B1
	Evelyn Jeffrey	Optiplex Gx 620	B7D86B1
Baxel Hall	Lucioni	Optiplex Gx 620	67D86B1
Baxel Hall	Morris	Optiplex Gx 620	17D86B1
	dixon	Optiplex Gx 620	G6D86B1
Baxel Hall	Maher	Optiplex Gx 620	D6D86B1
West Hall	skorupski	Optiplex Gx 620	327N6B1
West Hall	Bratus	Optiplex Gx 620	7C7N6B1
Mancuso Hall	222 mhs chemistry	Optiplex gx 620	367N6B1
Mancuso Hall	222 mhs chemistry	Optiplex gx 620	397N6B1
Mancuso Hall	222 mhs chemistry	Optiplex gx 620	6B7N6B1
Mancuso Hall	222 mhs chemistry	Optiplex gx 620	517N6B1
Mancuso Hall	222 mhs chemistry	Optiplex gx 620	C37N6B1
Mancuso Hall	215 mhs biology	Optiplex gx 620	667n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	6d7n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	887n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	g37n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	cd7n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	277n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	5g7n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	947n6b1
Mancuso Hall	215 mhs biology	Optiplex gx 620	2h7n6b1
Mancuso Hall	212 mhs physics	Optiplex gx 620	jc7n6b1
Mancuso Hall	212 mhs physics	Optiplex gx 620	1f7n6b1
Mancuso Hall	212 mhs physics	Optiplex gx 620	157n6b1
Mancuso Hall	212 mhs physics	Optiplex gx 620	237n6b1
Mancuso Hall	212 mhs physics	Optiplex gx 620	287n6b1
Mancuso Hall	212 mhs physics	Optiplex gx 620	347n6b1

Equipment
Computer
Computer

Building	Room	Model	Service Tag
	Unknown		1w514b1
West Hall		D610	42614B1
Mancuso Hall		D610	IW514B1
West Hall		D610	G4014B1
West Hall	321-B-AIT CART	D610	JQ167B1
West Hall	321-B-AIT CART	D610	7M167B1
West Hall	321-B-AIT CART	D610	9M167B1
West Hall	321-B-AIT CART	D610	GN167B1
West Hall	321-B-AIT CART	D610	3N167B1
West Hall	321-B-AIT CART	D610	9R167B1
West Hall	321-B-AIT CART	D610	HM167B1
West Hall	321-B-AIT CART	D610	FM167B1
West Hall	321-B-AIT CART	D610	9Q167B1
West Hall	321-B-AIT CART	D610	3S167B1
West Hall	321-B-AIT CART	D610	1Q167B1
West Hall	321-B-AIT CART	D610	FQ167B1
West Hall	321-B-AIT CART	D610	7Q167B1
West Hall	321-B-AIT CART	D610	5P167B1
West Hall	321-B-AIT CART	D610	HR167B1
West Hall	321-B-AIT CART	D610	BN167B1
West Hall	321-B-AIT CART	D610	6R167B1
West Hall	321-B-AIT CART	D610	3M167B1
West Hall	321-B-AIT CART	D610	4Q167B1
West Hall	321-B-AIT CART	D610	DR167B1
West Hall	321-B-AIT CART	D610	1P167B1
West Hall	321-B-AIT CART	D610	5N167B1
	French	Gx620	2c7n6b1
	Skorupski	Gx620	jb7n6b1
	503-Nurse-Oatis	Gx620	dg7n6b1
Mancuso Hall	117-Mobile Cart	C610	2m6dp11
Mancuso Hall	117-Mobile Cart	C610	fq6dp11
Mancuso Hall	117-Mobile Cart	C610	6Q6DP11
Mancuso Hall	117-Mobile Cart	C610	6T6DP11
Mancuso Hall	117-Mobile Cart	C610	DR6DP11
Mancuso Hall	117-Mobile Cart	C610	HP6DP11
Mancuso Hall	117-Mobile Cart	C610	BM6DP11
Mancuso Hall	117-Mobile Cart	C610	4W6DP11
West Hall	365 AUTOTECH	GX620	957N6B1

Equipment
Laptop
Computer

Building	Room	Model	Service Tag
Mancuso Hall	117-Mobile Cart	C610	3L6DP11
Mancuso Hall	117-Mobile Cart	C610	2N6DP11
Mancuso Hall	117-Mobile Cart	C610	BP6DP11
Mancuso Hall	117-Mobile Cart	C610	9L60P11
Mancuso Hall	117-Mobile Cart	C610	CW6DP11
Mancuso Hall	117-Mobile Cart	C610	2P60P11
Mancuso Hall	117-Mobile Cart	C610	HV6DP11
Mancuso Hall	117-Mobile Cart	C610	5X6DP11
Mancuso Hall	117-Mobile Cart	C610	CN6DP11
West Hall	365 AUTOTECH	GX620	B27N6B1
West Hall	365 AUTOTECH	GX620	5B6N6B1
West Hall	365 AUTOTECH	GX620	C17N6B1
West Hall	365 AUTOTECH	GX260	FH7N6B1
West Hall	365 AUTOTECH	GX 620	817N6B1
West Hall	345 AUTOTECH	GX620	697N6B1
West Hall	345 AUTOTECH	GX620	CF7N6B1
West Hall	345 AUTOTECH	GX620	GF7N6B1
West Hall	345 AUTOTECH	GX620	B67N6B1
West Hall	345 AUTOTECH	GX620	CC7N6B1
West Hall	345 AUTOTECH	GX620	G57N6B1
West Hall	Auto Tech	Optiplex Gx 620	CF7N6B1
West Hall	Auto Tech	Optiplex Gx 620	GF7N6B1
UMDNJ	ALLIED HEALTH	d610	d24r9b1
UMDNJ	ALLIED HEALTH	D610	2G4R9B1
UMDNJ	ALLIED HEALTH	D610	384R9B1
UMDNJ	ALLIED HEALTH	D610	1B4R9B1
UMDNJ	ALLIED HEALTH	D610	JC4R9B1
UMDNJ	ALLIED HEALTH	D610	H64R9B1
UMDNJ	ALLIED HEALTH	D610	914R9B1
UMDNJ	ALLIED HEALTH	D610	JN3R9B1
UMDNJ	ALLIED HEALTH	D610	3X3R9B1
UMDNJ	ALLIED HEALTH	D610	1T3R9B1
UMDNJ	ALLIED HEALTH	D610	7J4R9B1
UMDNJ	ALLIED HEALTH	D610	BY3R9B1
UMDNJ	ALLIED HEALTH	D610	4K4R9B1
UMDNJ	ALLIED HEALTH	D610	FD4R9B1
UMDNJ	ALLIED HEALTH	D610	294R9B1

Equipment
Laptop
Computer
Computer
Computer
Laptop

Building	Room	Model	Service Tag
UMDNJ	ALLIED HEALTH	D610	JG4R9B1
UMDNJ	ALLIED HEALTH	D610	HK4R9B1
UMDNJ	ALLIED HEALTH	D610	GM4R9B1
UMDNJ	ALLIED HEALTH	D610	D44R9B1
UMDNJ	ALLIED HEALTH	D610	BO4R9B1
UMDNJ	ALLIED HEALTH	D610	H54R9B1
UMDNJ	ALLIED HEALTH	D610	9H4R9B1
UMDNJ	ALLIED HEALTH	D610	864R9B1
			B5PGP11
			C6PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	65PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	6SPGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	D5PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	68PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	B6PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	57PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	16PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	B7PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	H6PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	86PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	97PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	H4PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	15PGP11
Mancuso Hall	119 HUMANITY LAB	GX 260	C6PGP11
Mancuso Hall	119 HUMANITY LAB	POWER MAC G5	68524GUVRUO
Mancuso Hall	119 HUMANITY LAB	POWER MAC G5	G8524DR2RUO
Mancuso Hall	119 HUMANITY LAB	POWER MAC G5	6842817ZQPR
			67PGP11
			J4C9W21
West Hall	605 AIT BIOLOGY	SX 270	F5WDB51
West Hall	605 AIT BIOLOGY	SX 270	87WDB51

Building	Room	Model	Service Tag
West Hall	609 AIT ECOLOGY	SX 270	E7WDB51
West Hall	605 AIT BIOLOGY	SX 270	36WDB51
West Hall			
West Hall	605 AIT BIOLOGY	SX 270	96WDB51
West Hall	605 AIT BIOLOGY	SX 270	H4WDB51
Mancuso Hall	218 TECH-MARIANO	GX 270	5BWK251
West Hall	609 AIT ECOLOGY	SX 270	17WDB51
West Hall	609 AIT ECOLOGY	SX 270	95WDB51
West Hall	609 AIT ECOLOGY	SX 270	65WDB51
West Hall	609 AIT ECOLOGY	SX 270	54WDB51
West Hall	605 AIT BIOLOGY	SX 270	3VVDB51
Mancuso Hall	218 TECH-MARIANO	GX 270	JBWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	GBWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	9BWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	FBWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	C9WK251
Mancuso Hall	218 TECH-MARIANO	GX 270	1BWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	39WK251
Mancuso Hall	218 TECH-MARIANO	GX 270	7BWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	B9WK251
Mancuso Hall	218 TECH-MARIANO	GX 270	4BWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	99WK251
Mancuso Hall	218 TECH-MARIANO	GX 270	3BWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	69WK251
Mancuso Hall	113 Magnet MMC	gx 270	FBSX131
Mancuso Hall	218 TECH-MARIANO	GX 270	6BWK251
Mancuso Hall	113 Magnet MMC	gx 270	18PGP11
Mancuso Hall	218 TECH-MARIANO	GX 270	J9WK251
Mancuso Hall	113 Magnet MMC	gx 270	BJSX131
Mancuso Hall	218 TECH-MARIANO	GX 270	CBWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	F9WK251
Mancuso Hall	218 TECH-MARIANO	GX 270	D9WK251
West Hall	609 AIT ECOLOGY	SX 270	B6WDB51
Mancuso Hall	218 TECH-MARIANO	GX 270	2BWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	49WK251
Mancuso Hall	218 TECH-MARIANO	GX 270	59WK251
Mancuso Hall	218 TECH-MARIANO	GX 270	HBWK251
Mancuso Hall	218 TECH-MARIANO	GX 270	DBWK251

Equipment
Computer
Computer
Wireless Access
Computer

Building	Room	Model	Service Tag
Mancuso Hall	Unknown	GX 260	88C9W21
Mancuso Hall	Unknown	GX 260	BBC9W21
Mancuso Hall	201 Harris CADD	GX 260	45C9W21
Bistocchi Hall	514 AITIT1	SX 270	2rvl251
Bistocchi Hall	514 AITIT1	GX 270	dgg8051
Bistocchi Hall	514 AITIT1	GX 270	3hg8051
Bistocchi Hall	514 AITIT1	GX 270	4jg8051
Bistocchi Hall	514 AITIT1	GX 270	bkg8051
Bistocchi Hall	514 AITIT1	GX 270	ggg8051
Bistocchi Hall	514 AITIT1	GX 270	57wdb51
Bistocchi Hall	514 AITIT1	GX 270	jgg8051
Bistocchi Hall	514 AITIT1	GX 270	fjg8051
Bistocchi Hall	514 AITIT1	GX 270	1hg8051
Bistocchi Hall	514 AITIT1	GX 270	d6wdb51
Bistocchi Hall	514 AITIT1	GX 270	2gg8051
Bistocchi Hall	514 AITIT1	GX 270	1jg8051
Bistocchi Hall	514 AITIT1	GX 270	87g8051
Bistocchi Hall	514 AITIT1	GX 270	bjg8051
Bistocchi Hall	514 AITIT1	GX 270	5kg8051
Bistocchi Hall	514 AITIT1	GX 270	3jg8051
Bistocchi Hall	514 AITIT1	GX 270	DZG8051
Bistocchi Hall	514 AITIT1	GX 270	c7wdb51
Bistocchi Hall	514 AITIT1	GX 270	76wdb51
Bistocchi Hall	514 AITIT1	GX 270	gkg8051
Bistocchi Hall	514 AITIT1	GX 270	hgg8051
Bistocchi Hall	500 AITMMC	GX 270	6PVL251
Bistocchi Hall	500 AITMMC	GX 270	9NVL251
Bistocchi Hall	500 AITMMC	GX 270	2MVL251
Bistocchi Hall	500 AITMMC	GX 270	CMVL251
Bistocchi Hall	500 AITMMC	GX 270	6MVL251
Bistocchi Hall	500 AITMMC	GX 270	FMVL251
Bistocchi Hall	500 AITMMC	GX 270	BQVL251
Bistocchi Hall	500 AITMMC	GX 270	DQVL251
Bistocchi Hall	500 AITMMC	GX 270	9PVL251
Bistocchi Hall	500 AITMMC	GX 270	FQVL251
Bistocchi Hall	500 AITMMC	GX 270	JLVL251

Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer Computer
Computer Computer Computer Computer Computer
Computer Computer Computer Computer
Computer Computer Computer
Computer Computer
Computer Computer
Computer
Computer

Building	Room	Model	Service Tag
Bistocchi Hall	500 AITMMC	GX 270	8PVL251
Bistocchi Hall	500 AITMMC	GX 270	1PVL251
Bistocchi Hall	500 AITMMC	GX 270	5MVL251
Bistocchi Hall	500 AITMMC	GX 270	CPVL251
Bistocchi Hall	500 AITMMC	GX 270	HNVL251
Bistocchi Hall	500 AITMMC	GX 270	4PVL251
Bistocchi Hall	500 AITMMC	GX 270	5PVL251
Bistocchi Hall	500 AITMMC	GX 270	CNVL251
Bistocchi Hall	500 AITMMC	GX 270	3NVL251
Bistocchi Hall	500 AITMMC	GX 270	3MVL251
Bistocchi Hall	500 AITMMC	GX 270	BMWL251
Bistocchi Hall	500 AITMMC	GX 270	JMVL251
Bistocchi Hall	500 AITMMC	GX 270	7NVL251
Bistocchi Hall	500 AITMMC	GX 270	BRVL251
Bistocchi Hall	500 AITMMC	GX 270	9RVL251
Bistocchi Hall	500 AITMMC	GX 270	FQGWP71
Bistocchi Hall	500 AITMMC	GX 270	7JOCT71
Bistocchi Hall	500 AITMMC	GX 270	3ROCT71
Bistocchi Hall	500 AITMMC	GX 270	9TOC271
Bistocchi Hall	500 AITMMC	GX 270	2VOCT71
Bistocchi Hall	500 AITMMC	GX 270	FJOCT71
Bistocchi Hall	500 AITMMC	GX 270	DS0CT71
Bistocchi Hall	602 AITMATH	GX270	GYZJ251
Bistocchi Hall	602 AITMATH	GX270	8MVL251
Bistocchi Hall	602 AITMATH	GX270	6RVL251
Bistocchi Hall	602 AITMATH	GX270	JQVL251
Bistocchi Hall	602 AITMATH	GX270	HPVL251
Bistocchi Hall	602 AITMATH	GX270	GMVL251
Bistocchi Hall	602 AITMATH	GX270	HQVL251
Bistocchi Hall	602 AITMATH	GX270	5RVL251
Bistocchi Hall	602 AITMATH	GX270	2ZZJ251
Bistocchi Hall	602 AITMATH	GX270	JYZJ251
Bistocchi Hall	602 AITMATH	GX270	7QVL251
Bistocchi Hall	602 AITMATH	GX270	7RVL251
Bistocchi Hall	602 AITMATH	GX270	FPVL251
Bistocchi Hall	602 AITMATH	GX270	DNVL251
Bistocchi Hall	602 AITMATH	GX270	9QVL251
Bistocchi Hall	602 AITMATH	GX270	1ZZJ251

Equipment
Computer

Building	Room	Model	Service Tag
Bistocchi Hall	602 AITMATH	GX270	1NVL251
Bistocchi Hall	602 AITMATH	GX270	9MVL251
Bistocchi Hall	602 AITMATH	GX270	4RVL251
Bistocchi Hall	602 AITMATH	GX270	1RVL251
Bistocchi Hall	602 AITMATH	GX270	3RVL251
Bistocchi Hall	602 AITMATH	GX270	4NVL251
Bistocchi Hall	602 AITMATH	GX270	HYZJ251
Bistocchi Hall	618 AIT 3	GX 280	970CT71
Bistocchi Hall	618 AIT 3	GX 280	7J0CT71
Bistocchi Hall	618 AIT 3	GX 280	3R0CT71
Bistocchi Hall	618 AIT 3	GX 280	hqgmp71
Bistocchi Hall	618 AIT 3	GX 280	DS0CT71
Bistocchi Hall	618 AIT 3	GX 280	2V0CT71
Bistocchi Hall	618 AIT 3	GX 280	FJ0CT71
Bistocchi Hall	618 AIT 3	GX 280	7DZBT71
Bistocchi Hall	618 AIT 3	GX 280	IXJLT71
Bistocchi Hall	618 AIT 3	GX 280	3FZBT71
Bistocchi Hall	618 AIT 3	GX 280	7TOCT71
Bistocchi Hall	618 AIT 3	GX 280	FXOCT71
Bistocchi Hall	618 AIT 3	GX 280	IT0CT71
Bistocchi Hall	618 AIT 3	GX 280	DD2BT71
Bistocchi Hall	618 AIT 3	GX 280	9WOCT71
Bistocchi Hall	618 AIT 3	GX 280	CXOCT71
Bistocchi Hall	618 AIT 3	GX 280	1KOCT71
Bistocchi Hall	618 AIT 3	GX 280	COGWP71
Bistocchi Hall	618 AIT 3	GX 280	4KOCT71
Bistocchi Hall	618 AIT 3	GX 280	HV0CT71
Bistocchi Hall	618 AIT 3	GX 280	2JOCT71
Bistocchi Hall	618 AIT 3	GX 280	5VOCT71
Bistocchi Hall	618 AIT 3	GX 280	4YOCT71
Bistocchi Hall	618 AIT 3	GX 280	DTOCT71
Mancuso Hall	119 HUMANITY LAB	POWER MAC G5	G842817YQPR
West Hall	334 MASONRY	GX 150	9F9X00B
West Hall	334 MASONRY	GX 150	JJZO401
West Hall	334 MASONRY	GX 150	1J7O401
West Hall	334 MASONRY	GX 150	CICXQO1
West Hall	325 Maintenance Mechanics	GX 110	FBZX00B

Equipment
Computer
Computer

Building	Room	Model	Service Tag
West Hall	325 Maintenance Mechanics	GX 110	2CZX00B
West Hall	325 Maintenance Mechanics	GX 110	6CZX00B
West Hall	325 Maintenance Mechanics	GX 110	5CZX00B
West Hall	325 Maintenance Mechanics	GX 270	8RVL251
West Hall	325 Maintenance Mechanics	GX 110	4BZX00B
West Hall	325 Maintenance Mechanics	GX 110	H9ZX00B
West Hall	325 Maintenance Mechanics	GX 110	GBZX00B
West Hall	325 Maintenance Mechanics	GX 110	5BZX00B
West Hall	610 AIT PHYSICS	SX 270	25WDB51
West Hall	610 AIT PHYSICS	SX 270	74WDB51
West Hall	610 AIT PHYSICS	SX 270	56EDB51
West Hall	610 AIT PHYSICS	SX 270	H7WDB51
West Hall	610 AIT PHYSICS	SX 270	C4WDB51
West Hall	610 AIT PHYSICS	SX 270	C5WDB51
Bistocchi Hall	615 AIT CHEMISTRY	SX 270	H5WDB51
Bistocchi Hall	615 AIT CHEMISTRY	SX 270	37WDB51
Bistocchi Hall	615 AIT CHEMISTRY	SX 270	J3WDB51
Bistocchi Hall	615 AIT CHEMISTRY	SX 270	45WDB51
Bistocchi Hall	615 AIT CHEMISTRY	SX 270	H6WDB51
Bistocchi Hall	615 AIT CHEMISTRY	SX 270	94WDB51
			TRV2401
			4PFT2401
			GF9700B
			IK70401
West Hall	computer repair	gx 110	FBZX00B
West Hall	computer repair	gx 110	2CXX00B
West Hall	computer repair	gx 110	5BZX00B
West Hall	computer repair		IX3WLII
West Hall	computer repair		U48LL
West Hall	computer repair		8B2X00B
West Hall	computer repair		882X00B
West Hall	computer repair		2WDGQ
West Hall	computer repair	GX110	GZ9Z00B
West Hall	computer repair		
West Hall	computer repair		B29200B
West Hall	computer repair	Dell Optiplex GX110	10TH701
West Hall	computer repair		BCTV001
West Hall	computer repair		5K20401

Equipment
Computer
Computer
Computer
Computer
Computer
1

Building	Room	Model	Service Tag
West Hall	computer repair		8F79308
West Hall	computer repair		20BZ00B
West Hall	computer repair		CGZ0401
West Hall	computer repair		GYRPP01
West Hall	computer repair		GFVHZ001
West Hall	computer repair		82RPP01
West Hall	computer repair		829200B
West Hall	computer repair		37XB30B
West Hall	computer repair	gx 110	BRV0401
West Hall	computer repair	gx 110	4FVH401
West Hall	computer repair	Dell Optiplex GX110	2JXB30B
West Hall	computer repair	gx 110	JQV0401
West Hall	computer repair	gx 110	5K70401
West Hall	computer repair	gx 110	8K70401
West Hall	computer repair	gx 110	G29700B
West Hall	computer repair	gx 110	TRV2401
West Hall	computer repair	gx 110	4PFT30B
West Hall	computer repair	gx 110	GV9700B
West Hall	computer repair	gx 110	GF9700B
West Hall	computer repair	gx 110	C79700B
West Hall	computer repair	gx 110	LK70401
West Hall	computer repair	gx 110	3PFT30B
West Hall	computer repair	gx 110	4RV0401
West Hall	computer repair	Dell Optiplex GX110	FV9Z00B
West Hall	computer repair	gx 110	J79700B
West Hall	computer repair	gx 110	DG7930B
West Hall	computer repair	gx 110	2RV0401
West Hall	computer repair	GX 110	FG7930B
West Hall	computer repair	gx 110	JV9700B
West Hall	computer repair	gx 110	2K70401
West Hall	computer repair	gx 110	1PFT30B
West Hall	computer repair	gx 110	GJXB30B
West Hall			
West Hall	computer repair	gx 400	BYRPP01
West Hall	computer repair	gx 110	23PMY
West Hall	computer repair	gx 400	DYRPP01
West Hall		d610	914ccb1
West Hall	ucvths	d610	35614b1

Equipment
Computer
Laptop
Laptop

Building	Room	Model	Service Tag
Mancuso Hall	cafetria I	axis_2120_212.drv	
Mancuso Hall	cafetria r	axis_2120_212.drv	
Mancuso Hall	magnet I	axis_2120_212.drv	
Mancuso Hall	magnet r	axis_2120_212.drv	
West Hall	wh com art	axis_2120_212.drv	
West Hall	wh front cosmo	axis_2120_212.drv	
West Hall	wh right cosmo	axis_2120_212.drv	
West Hall	Supermarket	axis_2120_212.drv	
Baxel Hall	fixed baxel rear	axis_2120_212.drv	
Baxel Hall	PTZ1 BAXEL MAIN	axis_2130_232.drv	
Mancuso Hall	PTZ2 MAGNET MAIN	axis_2130_232.drv	
Campus	PTZ3 WH COURTYARD	axis_2130_232.drv	
	PTZ4 WH MAIN	axis_2130_232.drv	
Bistocchi Hall	PTZ5 ACADEMIC	axis_2130_232.drv	
Baxel Hall	PTZ6 BAXEL RECEIVING	axis_2130_232.drv	
Campus	PTZ7 WH LOADING DOCK	axis_2130_232.drv	
West Hall	303 Cosmetology II	SX 280	2VTT461
West Hall	Computer Repair	GX 280	GTTT461
West Hall	Computer Repair	GX 280	HXTT461
		COLOR LP TONER CA	
		COLOR LP TONER CA	
		COLOR LP TONER CA	
		HP LAZERJET FUSER	
West Hall	357 Principal	GX 240	80NMY01
West Hall	357 Principal	GX 620	HRDTP91
West Hall	357 Principal	GX 620	3SDTP91
West Hall	357 Principal	GX 1	FVV4T
West Hall	357 Principal	GX 110	1JX8308
West Hall	DMAURO	GX 240	7T3J211
West Hall	Unknown	SX 280	72TN6B1
West Hall	Unknown	SX 280	G1VX661
West Hall	Unknown	SX 280	FYTT461
West Hall	Unknown	SX 280	62TT461
West Hall	Unknown	GX 260	BX8NT21
West Hall	Unknown	SX 280	6RTT461
West Hall	Unknown	GX 260	242BP21
West Hall	Unknown	GX 260	S3ZBP21
Bistocchi Hall	501/502 main office	sx280	9m8hp51

Equipment
Camera
Computer
Computer
Computer
Camera
Computer

Building	Room	Model	Service Tag
Bistocchi Hall	501/502 main office	sx280	bm8hp51
Bistocchi Hall	501/502 main office	sx280	gm8hp51
West Hall	308 CADD	GX270	DFRSZ41
West Hall	308 CADD	GX270	4DRSZ41
West Hall	308 CADD	GX270	7DRSZ41
West Hall	308 CADD	GX270	2FRS241
West Hall	308 CADD	GX270	CDRSZ41
West Hall	308 CADD	GX270	5FRSZ41
West Hall	308 CADD	GX270	DCRSZ41
West Hall	308 CADD	GX270	3GR5Z41
West Hall	308 CADD	GX270	JFR5Z41
West Hall	308 CADD	GX270	9CRSZ41
West Hall	308 CADD	GX270	6CRSZ41
West Hall	308 CADD	GX270	9FRSZ41
West Hall	357 MAIN OFFICE	GX620	3HWCM81
West Hall	357 MAIN OFFICE	GX400	HL3H011
West Hall	357 MAIN OFFICE	GX400	BXRPP01
West Hall	357 MAIN OFFICE	GX620	BVX661
West Hall	Unknown	Dell Optiplex GX400	87RPP01
West Hall	308 CADD	Dell Optiplex GX400	50SPP01
West Hall	Unknown	Dell Optiplex GX400	D7RPP01
West Hall	308 CADD	GX270	7GRS741
West Hall	308 CADD	GX270	2DRS741
West Hall	308 CADD	GX 270	JCRS741
West Hall	323 OST	sx280	grgnc81
West Hall	323 OST	sx280	45gnc81
West Hall	323 OST	sx280	brgnc81
West Hall	323 OST	sx280	3rgnc81
West Hall	323 OST	sx280	3sgnc81
West Hall	323 OST	sx280	7sgnc81
West Hall	323 OST	sx280	5rgnc81
West Hall	323 OST	sx280	hqgnc81
West Hall	323 OST	sx280	5pk7g81
West Hall	323 OST	sx280	6pk7g81
West Hall	323 OST	sx280	6rgnc81
West Hall	323 OST	sx280	dqgnc81
West Hall	323 OST	sx280	fqgnc81
West Hall	366 Auto Mechanical	sx 280	30tt461

Equipment
Computer

Building	Room	Model	Service Tag
West Hall	366 Auto Mechanical	gx 110	jctv00l
West Hall	366 Auto Mechanical	gx 110	23nty
West Hall	366 Auto Mechanical	gx 110	23nsh
West Hall	Adult HS	gx1	fvv3y
West Hall	Adult HS	sx 280	72vx66
West Hall	Adult HS	sx 280	9ytt461
West Hall	Adult HS	gx 110	CG9200B
West Hall	Adult HS	gx 260	4l42x11
Mancuso Hall	231 Magnet Math/CADD	GX 280	ZLTNS71
West Hall	338 Horticulture Cart	Dell Latitude D610	JWT7T71
West Hall	338 Horticulture Cart	Dell Latitude D610	FL6BY71
West Hall	338 Horticulture Cart	Dell Latitude D610	29CQ891
West Hall	338 Horticulture Cart	Dell Latitude D610	DDCQ891
West Hall	338 Horticulture Cart	Dell Latitude D610	FFCQ891
			imnd351
Mancuso Hall	231 Magnet Math/CADD	GX 280	4X0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	9V0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	4T0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	BY0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	CK0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	6Q0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	IR0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	HT0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	DW0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	BW0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	IBZBT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	FW0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	4W0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	9X0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	BQ0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	7X0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	6V0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	6W0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	HS0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	HW0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	GDZBT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	JK0CT71
Mancuso Hall	231 Magnet Math/CADD	GX 280	DV0CT71

Equipment
Computer
Laptop
Computer

Building	Room	Model	Service Tag
Mancuso Hall	231 Magnet Math/CADD	GX 280	BDZBT71
Bistocchi Hall	513 MR YANG	GX 270	8WYYZ41
Bistocchi Hall	513 MR YANG	GX 270	3WYYZ41
Bistocchi Hall	513 MR YANG	GX 270	3VYYZ41
Bistocchi Hall	513 MR YANG	GX 270	4VYY241
Bistocchi Hall	513 MR YANG	GX 270	FVYY41
Bistocchi Hall	513 MR YANG	GX 270	6VYYZ41
Bistocchi Hall	513 MR YANG	GX 270	JVYYZ41
Bistocchi Hall	513 MR YANG	GX 400	C2RPP0L
Bistocchi Hall	513 MR YANG	GX 270	8VYY241
Bistocchi Hall	513 MR YANG	GX 270	5VYY241
Bistocchi Hall	513 MR YANG	GX 270	9WYY241
Bistocchi Hall	513 MR YANG	GX 270	B2CL251
Bistocchi Hall	513 MR YANG	GX 270	GWYYZ41
Bistocchi Hall	513 MR YANG	GX 400	FXRPP01
Bistocchi Hall	513 MR YANG	GX 400	GW9WL11
Bistocchi Hall	513 MR YANG	GX 270	FTYY241
Bistocchi Hall	513 MR YANG	GX 270	F2CL251
Bistocchi Hall	513 MR YANG	GX 270	IVYY241
Bistocchi Hall	513 MR YANG	GX 270	HVYYZ41
Bistocchi Hall	513 MR YANG	GX 270	2WYYZ41
Bistocchi Hall	513 MR YANG	GX 270	HTYYZ41
Bistocchi Hall	513 MR YANG	GX 400	9XRPP01
Bistocchi Hall	513 MR YANG	GX 400	4V3WL11
Bistocchi Hall	513 MR YANG	GX 400	J04WL11
Bistocchi Hall	513 MR YANG	GX 270	G2CL251
Bistocchi Hall	513 MR YANG	GX 270	CVYY241
Bistocchi Hall	513 MR YANG	GX 270	8VY241
Bistocchi Hall	513 MR YANG	GX 270	DVYY241
Bistocchi Hall	513 MR YANG	GX 270	SWYY241
Bistocchi Hall	513 MR YANG	GX 270	JSC9W21
		GX 1	B6O4M
	Jason Mariano	D610	94MCCB1
Mancuso Hall	William Barlettano	D610	91HCCB1
West Hall	357 MAIN OFFICE	Ricoh	
Bistocchi Hall	Yenia Cancellieri	Dell Latitude D610	5XGCCB1
Mancuso Hall	231 Magnet Math/CADD	Ricoh	
Mancuso Hall	102 Main Office	HP	

Equipment
Computer Computer
Computer
Laptop
Laptop
Copier
Laptop
Printer
Printer

Building	Room	Model	Service Tag
Bistocchi Hall	Julie Laskowski	Dell Latitude D600	8cyj251
Baxel Hall	Cafeteria Office	Dell Optiplex G620	76D86B1
Bistocchi Hall	AITCART-3	AverMedia Vision 530	
West Hall	Steve Hanyecz	Dell Latitude D600	ucvts0101
Bistocchi Hall	Student Mike Stein	Dell Latitude D600	4BYJ251
Mancuso Hall	Crystal Cannella	Dell Latitude D610	C5614B1
West Hall	Joe Milanese	Latitude D600	HKVRX21
West Hall	323 OST	HP All in one	
UMDNJ	AAHS Print server		
West Hall	Office Occ.	HP all in one	
West Hall	Skip Knittel	Latitude D610	66WGP71
West Hall	Marie Coscia	Dell Latitude D600	3WWGP71
West Hall	338 Horticulture Cart	Savin	
West Hall	302/303 Cosmetology	Optra T610	
West Hall		Dell Latitude D600	89XRX21
Mancuso Hall	William Barlettano	Dell Latitude C610	GLD1L11
Baxel Hall	Pete Capodice	Dell Latitude D600	G4NQ761
Mancuso Hall	Denise Castaldo	Sound Equip Body Mics	
Bistocchi Hall	Patrice De Mare	Dell Latitude C610	8HF1L11
	Unassigned	Dell Latitude C610	96d1611
Baxel Hall	Unassigned	Dell Latitude D600	4GXRX21
Baxel Hall	Joe Eurio	Dell Latitude C610	snd1l11
West Hall	Kathleen Felezola	Dell Latitude D610	23XGP71
Mancuso Hall	Karen Forgione	sony upl-cs2	
	John Forman	D600	bsmqs31
West Hall	Gwen Franklin	sony UPL-CS2	
UMDNJ	Samantha Green	Dell D600	8qmqs31
UMDNJ	Gloria Griffith	Dell D600	FFVRX21
UMDNJ	Mary Hammond	dell d600	99yj251
West Hall	Johanna Herman	dell d600	j5xb231
Bistocchi Hall	Judy Hurok	dell d600	8TXB231
Bistocchi Hall	Judy Hurok	dell d610	84xgp71
Mancuso Hall	Bernice Lamey	Dell Latitude	1YD1L11
Bistocchi Hall	Julie Laskowski	dell d600	D9YJ251
West Hall	Computer Repair	Dell Latitude C610	4LD1L11
Mancuso Hall	Alice Mansfield	dell D600	H150C11
Mancuso Hall	Sue Anne Marcello	dell latitude	tw-03c748-1280
Mancuso Hall	Jason Mariano	dell c600	tw 096-748-1280

Equipment
Laptop
Computer
Lantan
Laptop
Laptop
Laptop
Laptop
Printer
Printer
Printer
Laptop
Laptop
Printer
Printer
Laptop
Laptop
Laptop
Camera
Laptop
Projector
Laptop
Projector
Laptop

Building	Room	Model	Service Tag
Bistocchi Hall	Unassigned	c610	7wd11l11
West Hall	Arthur Matthews	D610	HW48P71
West Hall	Pat Mauro	c610	DBD1C11
Bistocchi Hall	Larry Miranda	Dell Latitude D600	89xrx21
Mancuso Hall	Entrance	Savin	
	Pete	Dell Latitude D610	84xgp71
West Hall	Henry Rogan		dc8vq01
UMDNJ	Henry Rogers	Dell Latitude D610	7t514b1
Bistocchi Hall	Christina Roy	Dell Latitude D600	4BYJ251
Mancuso Hall	Christina Roy	Dell Latitude D600	89xrx21
Mancuso Hall	Unassigned	Dell Latitude D610	jkwgp71
West Hall	Wendy Scotto	Dell Latitude D600	8qmq531
Bistocchi Hall	Lisa Schmid	Dell Latitude D610	DNWGP71
Mancuso Hall	Marc Seigel	Dell Latitude D600	FNVRX21
Mancuso Hall	Gwen Seneschal	Dell Latitude C610	HND1L11
West Hall	Richard Seyers	Dell Latitude D600	GLVRX21
Mancuso Hall	Rita Urbanski	Sony UPC-CS2	
Mancuso Hall	MDF	lomega	
Mancuso Hall	Rita Urbanski	Dell Latitude D610	23X6P71
UMDNJ	Sheila Wegryn	Dell Latitude D610	3WWGP91
West Hall	Tina Werner	Dell Latitude C600	HD8VQ01
West Hall	Jeff Lerner	Dell Latitude D600	FFVRX21
West Hall	Skip Knittel	Dell Latitude D520	6PH8RB1
Bistocchi Hall	Juan Alicea	Dell Latitude D600	1cyj251
Bistocchi Hall	Juan Alicea	Panasonic A6195	
Bistocchi Hall	Gladys Avena	Dell Latitude D610	1S514B1
West Hall	Carlton Barnes	Dell Latitude C610	HND1L11
West Hall	320 Graphic Communications	Mac G4	
West Hall	320-Greg Schrader	GC1	
West Hall	320-Greg Schrader	GC2	
West Hall	320-Greg Schrader	GC3	
West Hall	320-Greg Schrader	GC4	
West Hall	320-Greg Schrader	GC5	
West Hall	320-Greg Schrader	GC6	
West Hall	320-Greg Schrader	GC7	
West Hall	320-Greg Schrader	GC8	
West Hall	320-Greg Schrader	GC9	
West Hall	320-Greg Schrader	GC10	

Equipment
Laptop
Laptop
Laptop
Laptop
Printer
Laptop
Server
Laptop
Laptop
Laptop
Computer

Building	Room	Model	Service Tag
West Hall	320-Greg Schrader	GC11	
West Hall	320-Greg Schrader	GC12	
West Hall	320-Greg Schrader	GC13	
West Hall	320-Greg Schrader	GC14	
West Hall	320-Greg Schrader	GC15	
West Hall	320-Greg Schrader	GC16	
Baxel Hall	Dr. Bistocchi	Dell Latitude D600	GCYJ251
Bistocchi Hall	Ginny Botti	Dell Latitude D600	72VRX21
West Hall	Mark Bratus	Dell Latitude C610	sjd1l11
Bistocchi Hall	Johnathan Brooks	Dell Latiude D600	H9YJ251
Bistocchi Hall	Bill Buchanan	Dell Latitude D600	6BYJ251
Bistocchi Hall	Amy Burke	Dell Latitude D610	84xgp71
West Hall	Robert Cammarota	Dell Latitude D620	16191036001
West Hall	Robert Cammarota	Dell Latitude D600	
Bistocchi Hall	Alyssa Capo	Dell Latiude D610	6ZGCCB1
Baxel Hall	Pete Capodice	Dell Latitude D610	FPWGP71
West Hall	Jim Capone	Dell Latitude D600	GVXB231
Bistocchi Hall	Kathryn Cladek	Dell Latitude D610	8qwgp71
West Hall	Computer Repair	Dell Latitude C610	CPD1L11
West Hall	Marie Coscia	Dell Latitude D610	3WWGP71
Bistocchi Hall	Anita Dahiya	Dell Latitude D610	426l4v1
Bistocchi Hall	Ron Del Prete	Dell Latitude D610	10HCCB1
Bistocchi Hall	Patrice De Mare	Dell Latitude D600	FFVRX21
Bistocchi Hall	Patrice De Mare	Dell Latitude D600	3F8VQ01
Bistocchi Hall	Jennifer DiBiase	Dell Latitude	7CF1L11
Bistocchi Hall	Jennifer DiBiase	Dell Latitude D610	62HCCB1
West Hall	Ted Dilorio	Dell Latitude C610	J8F1L11
Mancuso Hall	John Downey	Dell Latitude D610	fx48p71
Baxel Hall	John Downey	Sony Cybershot	
Mancuso Hall	John Downey	Dell Latitude D620	2crq3c1
Mancuso Hall	Trish Drevelus	Dell Latitude D610	gt514b1
Mancuso Hall	Trish Drevelus	Sony VPL-CS2	
West Hall	Kathleen Felezzola	Dell Latitude D610	2twgp71
West Hall	Greg Force	Dell Latitude D610	H1XGP71
Mancuso Hall	Karen Ann Forgione	Dell Latitude D610	4YWGP71
West Hall	Pam Gennaro	Dell Latitude D600	86xrx21
UMDNJ	Jason Gray	Dell Latitude D610	6V514B1
UMDNJ	Samantha Green	Dell Latitude D610	jkwgp71

Equipment
Computer
Laptop
Camera
Laptop
Laptop
Camera
Laptop

Building	Room	Model	Service Tag
UMDNJ	Judith Greif	Dell Latitude D600	D9YJ251
UMDNJ	Gloria Griffith	Dell Latitude D610	8qwgp71
West Hall	Steve Hanyecz	Dell Latitude D600	No Service Tag
Mancuso Hall	Lloyd Harris	Dell Latitude D600	25xrx21
UMDNJ	Karen Holowka	Dell Latitude D610	3v48p71
West Hall	338 Horticulture Cart	Dell Latitude D610	JXT7T71
West Hall	338 Horticulture Cart	Dell Latitude D610	2LTNS71
West Hall	338 Horticulture Cart	Dell Latitude D610	FKTNS71
West Hall	338 Horticulture Cart	Dell Latitude D610	8WT7T71
West Hall	338 Horticulture Cart	Dell Latitude D610	GYT7T71
West Hall	Unknown	Dell Latitude D610	1WT7T71
Bistocchi Hall	Judy Hurok	Dell Latitude D610	DNWGP71
Mancuso Hall	q	Dell Latitude D600	h5nq761
West Hall	Evelyn Jeffrey	Dell Latitude D600	6tmq531
Bistocchi Hall	Lynn Kaciupski	Dell Latitude D610	4y48p71
West Hall	Barbara Kaczmarek	Dell Latitude D600	GVMQ531
Bistocchi Hall	Mary Lou Kandigian	Dell Latitude D600	C9YJ251
Bistocchi Hall	K. Khan	Dell Latitude D600	JBXRX21
West Hall	K. Khan	Minolta 300SI	
West Hall	Skip Knittel	Dell Latitude 600	No Service Tag
Mancuso Hall	Jessica Koteen	Dell Latitude D610	8MWGP71
Mancuso Hall	Bernice Lamey	Dell Latitude D610	1WS14B1
Mancuso Hall	Bernice Lamey	Dell Latitude C610	H15O611
Mancuso Hall	Wendy Larsen	Dell Latitude D610	1KWGP71
Bistocchi Hall	Tim Laverick	Dell Latitude D610	41XGP71
Bistocchi Hall	Gina Marie Leoniy	Dell Latitude D610	4Y514B1
Mancuso Hall	Jeff Lerner	Dell Latitude D600	66WRX21
Mancuso Hall	Rong Liu	Dell Latitude D610	H5614B1
Mancuso Hall	Alice Mansfield	Dell Latitude D610	3JWGP71
Mancuso Hall	Sue Anne Marcello	Dell Latitude D600	G4NQ761
Mancuso Hall	Jason Mariano	Dell Latitude D610	94HCCB1
Mancuso Hall	John Marguet	Dell Latitude D600	25NN531
Mancuso Hall	Jason Mariano	Dell Latitude D600	8CYJ251
Bistocchi Hall	Karen Marotta	Dell Latitude D600	8BYJ251
West Hall	Susanna Mateo	Dell Latitude C600	438VQ01
West Hall	Art Matthews	Dell Latitude C610	6VD1L11
West Hall	Pat Mauro	lomega 250MB Zip	
West Hall	Pat Mauro	Dell Latitude D610	13HCCB1

Equipment
Laptop
Camera
Laptop
Drive
Laptop

Building	Room	Model	Service Tag
West Hall	Sean McGeough	Dell Latitude C610	96D1L11
Mancuso Hall	Daniel McGovern	Dell Latitude D610	5ZWGP71
Bistocchi Hall	Robert McGuire	Dell Latitude D610	8VWGP71
Baxel Hall	Kevin McKenna	Dell Latitude D600	88XRX21
West Hall	D. Megaro	Dell Latitude D600	H3XRX21
Mancuso Hall	Fabila Mejia	Dell Latitude D610	11614B1
Bistocchi Hall	Nancy Menard	Dell Latitude D600	4NV8W31
Bistocchi Hall	Jenifer Messinger	Dell Latitude D610	6X574B1
West Hall	Joe Miktus	Dell Latitude D610	D2XGP71
West Hall	Joe Miktus	Dell Latitude D600	14NQ761
West Hall	Paul Milea	Dell Latitude D600	1BYJ251
Bistocchi Hall	Larry Miranda	Dell Latitude D600	HQVRX21
Mancuso Hall	Maureen Monroy	Dell Latitude D610	5X48P71
Baxel Hall	Paul Munz	Dell Latitude D600	GLVRX21
West Hall	Jim Nardi	Dell Latitude	No Service Tag
Baxel Hall	Bonnie Oatis	Dell Latitude D600	CCYJ251
West Hall	Sue O'Rourke	Dell Latitude C610	G201L11
Bistocchi Hall	Edward Paschik	Dell Latitude D610	9Z514B1
West Hall	Patrick Paulis	Dell Latitude D600	J9YJ251
Bistocchi Hall	Anne Pellegrini	Dell Latitude D610	83614B1
Bistocchi Hall	Colleen Prince	Dell Latitude D620	HCRQ3C1
West Hall	Dave Raffeale	Dell Latitude D600	JTXB231
Mancuso Hall	Mary Ann Ragazino-Valley	Dell Latitude D600	2PMQ531
West Hall	Syreeta Raines	Dell Latitude C610	DFF1L11
Bistocchi Hall	David Raite	Dell Latitude D610	7T514B1
Bistocchi Hall	Unassigned	Dell Latitude C610	75D1L11
West Hall	Deb Rockafellow	Dell Latitude 600	TW-09C748-128
Bistocchi Hall	Scott Rubin	Dell Latitude D620	FDRQ3C1
Bistocchi Hall	Scott Rubin	Sony VPL-CS2	
Bistocchi Hall	Rubin AIT M. Ent.	Dell Latitude C600	HD8VQ01
Bistocchi Hall	Unassigned	Dell Latitude D610	CN-OD4571-486
Mancuso Hall	Patty Rush	Dell Latitude D600	GBYJ251
Mancuso Hall	Jason Sanservino	Dell Latitude D610	4N514B1
West Hall	Chris Santhouse	lomega 250MB Zip	
West Hall	Chris Santhouse	Dell Latitude D600	8TXB231
West Hall	Chris Santhouse	Sony Mavica	
Bistocchi Hall	Paul Savage	Dell Latitude D610	86614B1
West Hall	Patricia Scala	Dell Latitude D600	DTXB231

Equipment
Laptop
Camera
Laptop
Laptop
Laptop
Laptop
Drive
Laptop
Camera
Laptop
Laptop

Building	Room	Model	Service Tag
West Hall	Linda Scalco	Dell Latitude D610	G3HCCB1
West Hall	Greg Schrader	Apple iBook	UV32901X-PF3-
West Hall	Greg Schrader	Dell Latitude D600	J6NQ761
West Hall	Greg Schrader	Dell 1900 FP	MX-09J367-476
West Hall	Edie Scher	Dell Latitude D610	2W48P71
West Hall	Patricia Schreiber	Apple iBook	
West Hall	Pat Schreiber	Dell Latitude C610	5ND1L11
Mancuso Hall	Helene Schwalje	Dell Latitude D610	bw514b1
Mancuso Hall	Gwen Seneschal	Dell Latitude D610	34614B1
West Hall	Jeanne Shanker	Dell Latitude D600	DNMQ531
Bistocchi Hall	Unassigned	Dell Latitude D600	HMVRX21
Bistocchi Hall	Howard Sims	Dell Latitude D600	25MQ531
West Hall	Michael Sirc	Dell Latitude D610	CR514B1
Mancuso Hall	Eric Stanko	Dell Latitude D610	77WGP71
West Hall	Lisa Tauscher	Dell Latitude D610	F0XGP71
West Hall	Lisa Tauscher	Dell Latitude D520	6PH8RB1
Mancuso Hall	Jake Thomas	Dell Latitude D610	J0HCCB1
Mancuso Hall	Rita Urbanski	Dell Latitude C600	No Serivce Tag
Mancuso Hall	Rita Urbanski	Sony VPC-CS2	
Bistocchi Hall	Neetu Varshney	Dell Latitude D610	75WGP71
West Hall	Dorothy Vence	Dell Latitude D600	2PMQ531
Mancuso Hall	Lisa Volino	Dell Latitude D610	62XGP71
UMDNJ	Sheila Wegryn	Dell Latitude D610	G4614B1
West Hall	Rochelle Wynn	Dell Latitude D600	3BYJ251
Mancuso Hall	James Xu	Dell Latitude D600	4BYJ251
Mancuso Hall	James Xu	Dell Latitude D610	FXGCCB1
West Hall	Dean Yack	Dell Latitude D600	4GXRX21
West Hall	Sally Zamanstri	Dell Latitude D600	CWMQ531
Mancuso Hall	Trish Drevelus	Power Mac G3	
West Hall	321-B-AIT CART	D610	GP167B1
West Hall	321-B-AIT CART	D610	3R167B1
West Hall			
West Hall	Jim Nardi	Proxima Desktop 5100	
Mancuso Hall		GX260	
Bistocchi Hall	Bill Buchanan	Dell Latitude D600	2DYJ251
West Hall	308 CADD	Lexmark	
Mancuso Hall	John Downey	Olympus SP-55042	

Equipment
Laptop
Projector
Computer
Laptop
Printer
Camera

Building	Room	Model	Service Tag
Mancuso Hall	215 mhs biology	Optiplex gx 620	977n6b1
Mancuso Hall	222 mhs chemistry	Optiplex gx 620	7H7N6B1
West Hall	335 Intro to Tech	GX 240	20QCC11
West Hall	335 Intro to Tech	GX 240	DZPCC11
West Hall	335 Intro to Tech	GX 240	31QCC11
West Hall	335 Intro to Tech	GX 240	JZPCC11
West Hall	335 Intro to Tech	GX 240	J0QCC11
West Hall	335 Intro to Tech	GX 240	50QCC11
West Hall	335 Intro to Tech	GX 240	30QCC11
West Hall	335 Intro to Tech	GX 240	CZPCC11
West Hall	335 Intro to Tech	GX 240	41QCC11
West Hall	335 Intro to Tech	GX 400	60SPP01
West Hall	335 Intro to Tech	GX 400	9ZRPP01
West Hall	340 Office Systems	OPTIPLEX SX280	GQTT461
Mancuso Hall	218 TECH-MARIANO	GX 270	8BWK251
West Hall	308 CADD	GX270	CGRS241
West Hall	308 CADD	GX270	HDRS241
West Hall	308 CADD	GX270	FDRS241
West Hall	346 ETTC	GX 620	6KDV1C1
West Hall	346 ETTC	GX 620	1KDV1C1
West Hall	346 ETTC	GX 620	HJDV1C1
West Hall	346 ETTC	GX 620	DJDV1C1
West Hall	346 ETTC	GX 620	3KDV1C1
West Hall	346 ETTC	GX 620	8JDV1C1
Mancuso Hall	John Downey	Dell Latitude D620	8drq3c1
	AHS-ELIZABETH	OPTIPLEX 745	1S54QC1
	AHS-ELIZABETH	OPTIPLEX 745	8H54QC1
	AHS-ELIZABETH	OPTIPLEX 745	CL54QC1
	AHS-ELIZABETH	OPTIPLEX 745	9R54QC1
	AHS-ELIZABETH	OPTIPLEX 745	1L54QC1
	AHS-ELIZABETH	OPTIPLEX 745	3954QC1
	AHS-ELIZABETH	OPTIPLEX 745	DD54QC1
	AHS-ELIZABETH	OPTIPLEX 745	7K54QC1
	AHS-ELIZABETH	OPTIPLEX 745	8P54QC1
<u> </u>	AHS-ELIZABETH	OPTIPLEX 745	9G54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	CF54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	CQ54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	9J54QC1

Equipment
Computer
Laptop
Computer

Building	Room	Model	Service Tag
	AHS-PLAINFIELD	OPTIPLEX 745	8S54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	DN54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	1P54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	6854QC1
	AHS-PLAINFIELD	OPTIPLEX 745	HP54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	2R54QC1
	AHS-PLAINFIELD	OPTIPLEX 745	5Q54QC1
West Hall	Computer Repair	Dell Latitude C600	2H8VQ01
	Christopher Canselli	D600	FNVRX21
West Hall	303 Cosmetology II	SX 280	7STT461
West Hall	303 Cosmetology II	Optiplex 745	7J5VRC1
West Hall	303 Cosmetology II	Optiplex 745	6F5VRC1
West Hall	303 Cosmetology II	Optiplex 745	9F5VRC1
West Hall	303 Cosmetology II	Optiplex 745	7G5VRC1
West Hall	303 Cosmetology II	Optiplex 745	8F5VRC1
West Hall	303 Cosmetology II	Optiplex 745	CF5VRC1
West Hall	303 Cosmetology II	Optiplex 745	7H5VRC1
West Hall	303 Cosmetology II	Optiplex 745	5J5VRC1
West Hall	303 Cosmetology II	Optiplex 745	5G5VRC1
West Hall	303 Cosmetology II	Optiplex 745	BF5VRC1
West Hall	303 Cosmetology II	Optiplex 745	6J5VRC1
West Hall	303 Cosmetology II	Optiplex 745	8H5VRC1
Bistocchi Hall	AITCART-1	XGA Hitachi CP-X430	
Bistocchi Hall	AITCART-1	Elmo HV-5200XG	
Bistocchi Hall	AITCART-2	Hitachi CP-X260	
Bistocchi Hall	AITCART-2	TOA Integrated Amplifier	
Bistocchi Hall	AITCART-2	Toshiba SD-V394	
Bistocchi Hall	AITCART-3	Hitachi CP-X260	
Bistocchi Hall	AITCART-3	StarBoard T-17SXL	
Bistocchi Hall	AITCART-3	TOA Integrated Amplifier	
Bistocchi Hall	AITCART-3	Toshiba SD-V394	
Bistocchi Hall	AITCART-4	Hitachi CP-X328	
Bistocchi Hall	AITCART-4	StarBoard T-18SX	
Bistocchi Hall	AITCART-4	D600	4CYJ251
West Hall	Computer Repair	SX 280	CSTT461
West Hall	Comupter Repair	GX 240	BONMY01
West Hall	303 Cosmetology II	Optiplex 745	3G5VRC1

Equipment
Computer
Laptop
Computer
Projector
Projector
Projector
Monitor
Projector
Monitor
Laptop
Computer
Computer
Computer

Building	Room	Model	Service Tag
West Hall	303 Cosmetology II	Optiplex 745	BH5VRC1
Bistocchi Hall	Room 514		
West Hall	302 Cosmetology I	Optiplex 745	2J5VRC1
West Hall	302 Cosmetology I	Optiplex 745	4F5VRC1
West Hall	302 Cosmetology I	Optiplex 745	4H5VRC1
West Hall	302 Cosmetology I	Optiplex 745	1H5VRC1
West Hall	302 Cosmetology I	Optiplex 745	6G5VRC1
West Hall	302 Cosmetology I	Optiplex 745	GH5VRC1
West Hall	302 Cosmetology I	Optiplex 745	2H5VRC1
West Hall	302 Cosmetology I	Optiplex 745	3J5VRC1
West Hall	302 Cosmetology I	Optiplex 745	CG5VRC1
West Hall	302 Cosmetology I	Optiplex 745	JG5VRC1
Mancuso Hall	Principal		

Equipment
Computer



Device Group(s)         Name         IP address         Type         Location         MAC           Default         Man-MDF-48si-2         10.11.100.101         Summit 48si         00:01:30:fe:ec:90           Default         Man-A-48si-1         10.11.100.10         Summit 48si         00:04:96:13:45:60           Default         Acad-MDF-48si-3         10.11.100.203         Summit 48si         00:04:96:03:45:60           Default         Acad-MDF-48si-3         10.11.100.225         Summit 48si         00:04:96:03:45:70           Default         Man-D-48si-1         10.11.100.25         Summit 48si         00:01:30:16:a3:40           Default         Man-D-48si-1         10.11.100.204         Summit 48si         00:01:30:16:a3:20           Default         Man-B-48si-1         10.11.100.110         Summit 48si         00:01:30:16:a3:70           Default         Man-G-48si-2         10.11.100.112         Summit 48si         00:01:30:16:a3:70           Default         Man-G-48si-2         10.11.100.113         Summit 48si         00:01:30:16:a3:90           Default         Man-G-48si-2         10.11.100.124         Summit 48si         00:01:30:16:a3:90           Default         Man-G-48si-2         10.11.100.13         Summit 48si         00:01:30:16:a3:90      D	Dovice Croup(e)	Nomo	ID addraga	Tuno	Location	MAC
Default         Man-MDF-48si-2         10.11.100.2         Summit 48si         00:01:30:18:a3:20           Default         Man-A-48si-1         10.11.100.10         Summit 48si         00:04:96:14:a0:a0           Default         Acad-237-48si-3         10.11.100.203         Summit 48si         00:04:96:03:45:60           Default         Acad-237-48si-3         10.11.100.225         Summit 48si         00:01:30:18:a3:40           Default         Man-MDF-48si-5         10.11.100.25         Summit 48si         00:01:30:16:a3:40           Default         Man-D-48si-1         10.11.100.204         Summit 48si         00:01:30:16:a3:20           Default         Man-B-48si-1         10.11.100.15         Summit 48si         00:01:30:16:a3:20           Default         Man-B-48si-1         10.11.100.125         Summit 48si         00:01:30:16:a3:20           Default         Man-G-48si-2         10.11.100.132         Summit 48si         00:01:30:16:a3:20           Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:16:a3:50           Default         West-E-48si-2         10.11.100.161         Summit 48si         00:01:30:16:a3:60           Default         Man-E-48si-2         10.11.100.201         Summit 48si         00:01:30:16:a3:60				• •	LUCATION	
Default         Man-A-48si-1         10.11.100.10         Summit 48si         00:04:96:14:a0:a0           Default         Acad-MDF-48si-4         10.11.100.202         Summit 48si         00:04:96:03:45:60           Default         West-D-48si-1         10.11.100.225         Summit 48si         00:04:96:03:45:70           Default         Man-MDF-48si-3         10.11.100.25         Summit 48si         00:01:30:18:a3:40           Default         Man-D-48si-1         10.11.100.25         Summit 48si         00:01:30:16:a3:40           Default         Man-B-48si-1         10.11.100.214         Summit 48si         00:01:30:16:a3:40           Default         Man-B-48si-1         10.11.100.15         Summit 48si         00:01:30:16:a3:70           Default         Man-B-48si-1         10.11.100.132         Summit 48si         00:01:30:16:a3:70           Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:16:a3:90           Default         West-B-48si-2         10.11.100.131         Summit 48si         00:01:30:16:a3:40           Default         Man-C-48si-2         10.11.100.201         Summit 48si         00:01:30:16:a3:50           Default         Man-C-48si-2         10.11.100.216         Summit 48si         00:01:30:16:a3:60						
Default         Acad-MDF-48si-4         10.11.100.203         Summit 48si         00:04:96:03:45:60           Default         Acad-237-48si-3         10.11.100.222         Summit 48si         00:04:96:03:45:70           Default         Man-MDF-48si-3         10.11.100.3         Summit 48si         00:01:30:18:a3:40           Default         Man-D-48si-5         10.11.100.204         Summit 48si         00:01:30:16:a3:40           Default         Acad-MDF-48si-5         10.11.100.204         Summit 48si         00:01:30:16:a3:40           Default         Wan-B-48si-1         10.11.100.105         Summit 48si         00:01:30:16:a6:20           Default         Man-G-48si-2         10.11.100.132         Summit 48si         00:01:30:16:a6:30           Default         West-E-48si-3         10.11.100.135         Summit 48si         00:01:30:16:a6:30           Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:16:a6:30           Default         West-E-48si-2         10.11.100.20         Summit 48si         00:01:30:16:a6:30           Default         Man-MDF-48si-2         10.11.100.20         Summit 48si         00:01:30:16:a6:30           Default         Man-MDF-48si-2         10.11.100.20         Summit 48si         00:01:30:16:a6:30						
Default         Acad-237-48si-3         10.11.100.222         Summit 48si         00:04:96:03:45:70           Default         West-D-48si-1         10.11.100.125         Summit 48si         00:01:30:18:a3:40           Default         Man-MDF-48si-3         10.11.100.25         Summit 48si         00:01:30:16:a3:40           Default         Man-D-48si-1         10.11.100.25         Summit 48si         00:01:30:16:a3:40           Default         Acad-MDF-48si-5         10.11.100.110         Summit 48si         00:01:30:16:a3:40           Default         Man-B-48si-1         10.11.100.115         Summit 48si         00:01:30:16:a3:70           Default         Man-G-48si-2         10.11.100.115         Summit 48si         00:01:30:16:e6:30           Default         West-E-48si-3         10.11.100.131         Summit 48si         00:01:30:16:e6:30           Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:16:e6:10           Default         Man-C-48si-2         10.11.100.131         Summit 48si         00:01:30:16:e6:10           Default         Man-MDF-Alp-1         10.11.100.124         Summit 48si         00:01:30:16:e3:10           Default         Man-C-48si-2         10.11.100.215         Summit 48si         00:01:30:16:e3:50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Default         West-D-48si-1         10.11.100.125         Summit 48si         00:04:96:03:43:80           Default         Man-MDF-48si-3         10.11.100.35         Summit 48si         00:01:30:18:a3:40           Default         Acad-MDF-48si-5         10.11.100.25         Summit 48si         00:01:30:16:a4:b0           Default         Acad-MDF-48si-5         10.11.100.205         Summit 48si         00:01:30:16:a5:00           Default         West-A-48si-1         10.11.100.115         Summit 48si         00:01:30:16:a5:00           Default         Man-B-48si-2         10.11.100.115         Summit 48si         00:01:30:16:a5:00           Default         West-E-48si-3         10.11.100.115         Summit 48si         00:01:30:16:a5:00           Default         West-E-48si-2         10.11.100.132         Summit 48si         00:01:30:16:a5:00           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:16:a5:10           Default         Man-C-48si-2         10.11.100.120         Summit 48si         00:01:30:16:a5:10           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:16:a5:10           Default         Man-C-48si-5         10.11.100.20         Summit 48si         00:01:30:16:c6:10      D						
Default         Man-MDF-48si-3         10.11.100.3         Summit 48si         00:01:30:18:a3:40           Default         Man-D-48si-1         10.11.100.25         Summit 48si         00:01:30:16:a3:45:30           Default         Acad-MDF-48si-5         10.11.100.204         Summit 48si         00:01:30:16:a3:45:30           Default         West-A-48si-1         10.11.100.110         Summit 48si         00:01:30:16:a3:70           Default         Man-G-48si-2         10.11.100.113         Summit 48si         00:01:30:16:a3:70           Default         West-E-48si-2         10.11.100.115         Summit 48si         00:01:30:16:a3:70           Default         West-E-48si-2         10.11.100.115         Summit 48si         00:01:30:16:a3:90           Default         Man-B-48si-2         10.11.100.131         Summit 48si         00:01:30:16:a3:90           Default         Man-C-48si-2         10.11.100.20         Summit 48si         00:01:30:16:a3:40           Default         Man-MDF-Alp-1         10.11.100.216         Summit 48si         00:01:30:16:a3:44:90           Default         Acad-224-48si-2         10.11.100.226         Summit 48si         00:01:30:16:a5:50           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:16:a5:50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Default         Man-D-48si-1         10.11.100.25         Summit 48si         00:01:30:fd:e4:b0           Default         Acad-MDF-48si-5         10.11.100.204         Summit 48si         00:01:30:fd:e4:b0           Default         West-A-48si-1         10.11.100.110         Summit 48si         00:01:30:fd:e3:70           Default         Man-B-48si-2         10.11.100.15         Summit 48si         00:01:30:fd:e3:70           Default         Man-G-48si-2         10.11.100.132         Summit 48si         00:01:30:fd:e3:70           Default         West-E-48si-3         10.11.100.115         Summit 48si         00:01:30:fd:e3:70           Default         West-E-48si-2         10.11.100.16         Summit 48si         00:01:30:fd:e3:70           Default         Man-B-48si-2         10.11.100.16         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:90           Default         Man-MDF-Alp-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:40           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:e3:490           Default         Acad-224-48si-1         10.11.100.216         Summit 48si         00:01:30:fd:e3:50						
Default         Acad-MDF-48si-5         10.11.100.204         Summit 48si         00:04:96:03:45:30           Default         West-A-48si-1         10.11.100.110         Summit 48si         00:01:30:f8:ad:20           Default         Man-B-48si-2         10.11.100.15         Summit 48si         00:01:30:fd:e3:70           Default         West-E-48si-3         10.11.100.13         Summit 48si         00:01:30:fd:e6:30           Default         West-E-48si-3         10.11.100.115         Summit 48si         00:01:30:fd:e7:40           Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-1         10.11.100.201         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-1         10.11.100.201         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-2         10.11.100.201         Summit 48si         00:01:30:fd:e3:90           Default         Acad-MDF-A8si-2         10.11.100.201         Summit 48si         00:01:30:fd:e3:90           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:e3:00           Default         Acad-224-48si-1         10.11.100.220         Summit 48si         00:01:30:fd:e5:50						
Default         West-A-48si-1         10.11.100.110         Summit 48si         00:01:30:18:ad:20           Default         Man-G-48si-2         10.11.100.15         Summit 48si         00:01:30:fd:e3:70           Default         West-E-48si-2         10.11.100.12         Summit 48si         00:01:30:fd:e3:70           Default         West-E-48si-2         10.11.100.112         Summit 48si         00:01:30:fd:e7:50           Default         Man-B-48si-2         10.11.100.131         Summit 48si         00:01:30:fd:e7:40           Default         Man-B-48si-2         10.11.100.131         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-C-48si-2         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-C-48si-2         10.11.100.20         Summit 48si         00:01:30:fd:e3:00           Default         Acad-MDF-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:e3:30           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:e3:30           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:50						
Default         Man-B-48si-1         10.11.100.15         Summit 48si         00:01:30:fd:e3:70           Default         Man-G-48si-2         10.11.100.11         Summit 48si         00:01:30:fd:e6:30           Default         West-E-48si-3         10.11.100.132         Summit 48si         00:01:30:fd:e6:30           Default         West-B-48si-2         10.11.100.115         Summit 48si         00:01:30:fd:e7:40           Default         Man-B-48si-2         10.11.100.131         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-1         10.11.100.1         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:90           Default         Man-C-48si-2         10.11.100.20         Summit 48si         00:01:30:fd:e3:90           Default         Man-MDF-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:e3:90           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:e3:50           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e5:50           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e5:c0						
Default         Man-G-48si-2         10.11.100.41         Summit 48si         00:01:30:fd:e6:30           Default         West-E-48si-3         10.11.100.112         Summit 48si         00:01:30:fd:e7:40           Default         West-B-48si-1         10.11.100.115         Summit 48si         00:01:30:fd:e7:40           Default         Man-B-48si-2         10.11.100.115         Summit 48si         00:01:30:fd:e6:10           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-MDF-Alp-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Acad-MDF-48si-2         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Acad-224-48si-2         10.11.100.21         Summit 48si         00:01:30:fd:e3:50           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:50           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:50           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:50 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
Default         West-E-48si-3         10.11.100.132         Summit 48si         00:01:30:fd:c7:50           Default         Wast-B-48si-1         10.11.100.115         Summit 48si         00:01:30:fd:e7:40           Default         Man-B-48si-2         10.11.100.16         Summit 48si         00:01:30:fd:e3:90           Default         West-E-48si-2         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:04:96:03:44:90           Default         Mac-d-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-MDF-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:c7:50           Default         Acad-224-48si-2         10.11.100.20         Summit 48si         00:01:30:fd:c7:30           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:c7:30           Default         Acad-224-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:c7:30           Default         Acad-MDF-5si-1         10.11.100.20         Summit 48si         00:01:30:fd:c5:c0						
Default         West-B-48si-1         10.11.100.115         Summit 48si         00:01:30:fd:e7:40           Default         Man-B-48si-2         10.11.100.16         Summit 48si         00:01:30:fd:e3:90           Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:fd:e6:10           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-MDF-Alp-1         10.11.100.201         Summit 48si         00:04:96:03:44:90           Default         Acad-MDF-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-227-48si-1         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.20         Summit 48si         00:01:30:fd:c5:c0           Default         Acad-224-48si-3         10.11.100.20         Summit 48si         00:01:30:fd:c7:30           Default         Acad-244-48si-1         10.11.100.40         Summit 48si         00:01:30:fd:c5:c0           Default         Man-G-48si-1         10.11.100.40         Summit 48si         00:01:30:fd:c5:c0						
Default         Man-B-48si-2         10.11.100.16         Summit 48si         00:01:30:fd:e3:90           Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:fd:e6:f0           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-MDF-Alp-1         10.11.100.201         Summit 48si         00:04:96:10:bd:e0           Default         Acad-MDF-48si-2         10.11.100.201         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-1         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-237-48si-1         10.11.100.200         Summit 48si         00:01:30:fd:c6:344:20           Default         Acad-224-48si-1         10.11.100.202         Summit 48si         00:01:30:fd:c7:30           Default         Acad-224-48si-1         10.11.100.202         Summit 48si         00:01:30:fd:c7:30           Default         Man-G-48si-1         10.11.100.205         Summit 48si         00:01:30:fd:c6:7:30						
Default         West-E-48si-2         10.11.100.131         Summit 48si         00:01:30:fd:e6:f0           Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-MDF-Alp-1         10.11.100.201         Summit 48si         00:04:96:13:44:90           Default         Acad-MDF-48si-2         10.11.100.201         Summit 48si         00:04:96:03:44:90           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:16:ce:d0           Default         Acad-224-48si-2         10.11.100.220         Summit 48si         00:01:30:16:5f:50           Default         Acad-2237-48si-1         10.11.100.220         Summit 48si         00:01:30:18:25:0           Default         Acad-224-48si-1         10.11.100.200         Summit 48si         00:01:30:18:25:0           Default         Acad-224-48si-1         10.11.100.200         Summit 48si         00:01:30:18:e3:50           Default         Man-G-48si-1         10.11.100.200         Summit 48si         00:01:30:16:e5:0           Default         Mac-448si-1         10.11.100.200         Summit 48si         00:01:30:16:e5:0           Default         Mac-448si-1         10.11.100.205         Summit 48si         00:01:30:16:e5:0						
Default         Man-C-48si-1         10.11.100.20         Summit 48si         00:01:30:fd:e3:b0           Default         Man-MDF-Alp-1         10.11.100.1         Alpine 3808         00:04:96:1b:bd:e0           Default         Acad-MDF-48si-2         10.11.100.201         Summit 48si         00:04:96:03:44:90           Default         West-D-48si-2         10.11.100.216         Summit 48si         00:04:96:03:44:90           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:04:96:03:44:30           Default         Acad-237-48si-5         10.11.100.220         Summit 48si         00:04:96:03:44:30           Default         Acad-237-48si-1         10.11.100.220         Summit 48si         00:04:96:03:44:20           Default         Acad-242-48si-1         10.11.100.215         Summit 48si         00:01:30:18:e3:50           Default         Acad-247-48si-1         10.11.100.200         Summit 48si         00:01:30:18:e3:50           Default         Man-G-48si-1         10.11.100.200         Summit 48si         00:01:30:18:e3:50           Default         Man-G-48si-1         10.11.100.215         Summit 48si         00:01:30:16:e7:30           Default         Man-G-48si-1         10.11.100.200         Summit 48si         00:01:30:18:e3:50						
Default         Man-MDF-Alp-1         10.11.100.1         Alpine 3808         00:04:96:1b:bd:e0           Default         Acad-MDF-48si-2         10.11.100.201         Summit 48si         00:04:96:03:44:90           Default         West-D-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Man-MDF-48si-5         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-1         10.11.100.220         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-227-48si-1         10.11.100.215         Summit 48si         00:01:30:fd:c7:30           Default         Acad-224-48si-3         10.11.100.40         Summit 48si         00:01:30:fd:c7:30           Default         Acad-MDF-5si-1         10.11.100.200         Summit 48si         00:01:30:fd:e5:c0           Default         Bax-MDF-48si-2         10.11.100.215         Summit 48si         00:01:30:fd:e5:c0           Default         Man-E-48si-1         10.11.100.225         Summit 48si         00:01:30:fd:e5:c0           Default         Man-E-48si-1         10.11.100.205         Summit 48si         00:01:30:fd:e7:c0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Default         Acad-MDF-48si-2         10.11.100.201         Summit 48si         00:04:96:03:44:90           Default         West-D-48si-2         10.11.100.126         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:01:30:fd:ce:d0           Default         Man-MDF-48si-5         10.11.100.5         Summit 48si         00:01:30:1e:5f:50           Default         Acad-237-48si-1         10.11.100.220         Summit 48si         00:04:96:03:44:20           Default         Acad-224-48si-1         10.11.100.215         Summit 48si         00:01:30:18:e2:50           Default         Man-G-48si-1         10.11.100.200         Summit 48si         00:01:30:18:e2:50           Default         Man-G-48si-1         10.11.100.200         Summit 48si         00:01:30:16:c7:30           Default         Acad-MDF-5si-1         10.11.100.200         Summit 48si         00:01:30:16:c7:30           Default         Bax-MDF-48si-2         10.11.100.211         Summit 48si         00:01:30:16:c7:30           Default         Man-E-48si-1         10.11.100.225         Summit 48si         00:01:30:16:e7:c0           Default         Man-E-48si-1         10.11.100.225         Summit 48si         00:01:30:18:e3:e0						
Default         West-D-48si-2         10.11.100.126         Summit 48si         00:01:30:fd:ce:d0           Default         Acad-224-48si-2         10.11.100.216         Summit 48si         00:04:96:03:44:30           Default         Man-MDF-48si-5         10.11.100.5         Summit 48si         00:01:30:1e:5f:50           Default         Acad-237-48si-1         10.11.100.220         Summit 48si         00:04:96:03:45:90           Default         Acad-224-48si-1         10.11.100.215         Summit 48si         00:01:30:18:e2:50           Default         West-MDF-48si-3         10.11.100.102         Summit 48si         00:01:30:fd:c7:30           Default         Man-G-48si-1         10.11.100.200         Summit 48si         00:01:30:fd:c7:30           Default         Acad-MDF-5si-1         10.11.100.200         Summit 48si         00:01:30:fd:c7:30           Default         Acad-MDF-48si-1         10.11.100.205         Summit 48si         00:01:30:fd:e7:00           Default         Bax-MDF-48si-1         10.11.100.30         Summit 48si         00:01:30:fd:e5:c0           Default         Man-E-48si-1         10.11.100.225         Summit 48si         00:01:30:fd:e7:c0           Default         Man-A-48si-2         10.11.100.205         Summit 48si         00:01:30:fd:e7:c0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
DefaultAcad-224-48si-210.11.100.216Summit 48si00:04:96:03:44:30DefaultMan-MDF-48si-510.11.100.5Summit 48si00:01:30:1e:5f:50DefaultAcad-237-48si-110.11.100.220Summit 48si00:04:96:03:45:90DefaultAcad-224-48si-110.11.100.215Summit 48si00:04:96:03:44:20DefaultWest-MDF-48si-310.11.100.102Summit 48si00:01:30:18:e2:50DefaultMan-G-48si-110.11.100.40Summit 48si00:01:30:fd:c7:30DefaultAcad-MDF-5si-110.11.100.200Summit 5i SX00:01:30:fd:c7:30DefaultBax-MDF-48si-210.11.100.75Summit 48si00:01:30:fd:e5:c0DefaultBax-MDF-48si-110.11.100.30Summit 48si00:01:30:fd:e5:c0DefaultMan-E-48si-110.11.100.225Summit 48si00:01:30:fd:e7:c0DefaultMan-E-48si-110.11.100.205Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.121Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e3:e0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e3:e0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-410.11.100.205Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.4Summit 48si <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Default         Man-MDF-48si-5         10.11.100.5         Summit 48si         00:01:30:1e:5f:50           Default         Acad-237-48si-1         10.11.100.220         Summit 48si         00:04:96:03:45:90           Default         Acad-224-48si-1         10.11.100.215         Summit 48si         00:01:30:18:e2:50           Default         West-MDF-48si-3         10.11.100.102         Summit 48si         00:01:30:16:c7:30           Default         Man-G-48si-1         10.11.100.200         Summit 48si         00:01:30:16:c7:30           Default         Acad-MDF-5si-1         10.11.100.200         Summit 5i SX         00:01:30:16:c5:c0           Default         Bax-MDF-48si-2         10.11.100.75         Summit 48si         00:01:30:16:e5:c0           Default         Man-E-48si-1         10.11.100.30         Summit 48si         00:01:30:16:e5:c0           Default         Man-E-48si-1         10.11.100.225         Summit 48si         00:01:30:16:e7:c0           Default         Man-A-48si-2         10.11.100.130         Summit 48si         00:01:30:18:e3:e0           Default         Man-A-48si-2         10.11.100.205         Summit 48si         00:01:30:18:e3:e0           Default         Man-A-48si-2         10.11.100.205         Summit 48si         00:01:30:18:e3:e0						
DefaultAcad-237-48si-110.11.100.220Summit 48si00:04:96:03:45:90DefaultAcad-224-48si-110.11.100.215Summit 48si00:01:30:18:e2:50DefaultWest-MDF-48si-310.11.100.102Summit 48si00:01:30:18:e2:50DefaultMan-G-48si-110.11.100.40Summit 48si00:01:30:16:c7:30DefaultAcad-MDF-5si-110.11.100.200Summit 5i SX00:01:30:16:c6:80DefaultBax-MDF-48si-210.11.100.75Summit 48si00:01:30:16:e5:c0DefaultWest-C-48si-210.11.100.121Summit 48si00:01:30:fd:e5:c0DefaultMan-E-48si-110.11.100.225Summit 48si00:01:30:fd:e7:c0DefaultMan-E-48si-110.11.100.225Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.110Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:f8:e3:e0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:f8:e3:e0DefaultMan-MDF-48si-410.11.100.205Summit 48si00:01:30:f8:e3:e1DefaultMan-F-48si-210.11.100.4Summit 48si00:01:30:f8:e1:50DefaultMan-F-48si-310.11.100.202Summit 48si00:01:30:f8:e3:f0DefaultMan-F-48si-310.11.100.202Summit 48si						
DefaultAcad-224-48si-110.11.100.215Summit 48si00:04:96:03:44:20DefaultWest-MDF-48si-310.11.100.102Summit 48si00:01:30:18:e2:50DefaultMan-G-48si-110.11.100.40Summit 48si00:01:30:fd:c7:30DefaultAcad-MDF-5si-110.11.100.200Summit 5i SX00:01:30:fd:c7:30DefaultBax-MDF-48si-110.11.100.75Summit 48si00:01:30:fd:e5:c0DefaultWest-C-48si-210.11.100.121Summit 48si00:01:30:fd:e5:c0DefaultMan-E-48si-110.11.100.30Summit 48si00:01:30:fd:e4:f0DefaultMan-E-48si-110.11.100.225Summit 48si00:01:30:fd:e7:c0DefaultAcad-22-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.11Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.120Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:f8:e3:e0DefaultMan-MDF-48si-610.11.100.205Summit 48si00:01:30:f8:e3:e1:50DefaultMan-F-48si-210.11.100.4Summit 48si00:01:30:f8:e1:50DefaultMan-F-48si-210.11.100.4Summit 48si00:01:30:f8:e3:f0DefaultMan-F-48si-210.11.100.202Summit 48si00:01:30:f8:e3:f0DefaultMan-F-48si-310.11.100.202Summit 48si00						
DefaultWest-MDF-48si-310.11.100.102Summit 48si00:01:30:18:e2:50DefaultMan-G-48si-110.11.100.40Summit 48si00:01:30:fd:c7:30DefaultAcad-MDF-5si-110.11.100.200Summit 5i SX00:01:30:bc:e6:80DefaultBax-MDF-48si-110.11.100.75Summit 48si00:01:30:18:e3:50DefaultWest-C-48si-210.11.100.121Summit 48si00:01:30:fd:e5:c0DefaultMan-E-48si-110.11.100.30Summit 48si00:01:30:fd:e4:f0DefaultAcad-22-48si-110.11.100.225Summit 48si00:01:30:fd:e7:c0DefaultWest-E-48si-110.11.100.110Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.120Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.120Summit 48si00:01:30:18:e3:e0DefaultMan-A-48si-210.11.100.120Summit 48si00:01:30:18:e1:50DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:e3:60DefaultMan-F-48si-310.11.100.202Summit 48si00:01:30:18:e3:60DefaultMan-F-48si-210.11.100.202Summit 48si00:01:30:18:e3:60DefaultMan-F-48si-210.11.100.202Summit 48si00:01:30:18:e3:60DefaultMan-F-48si-310.11.100.76Summit 48si00:01:						
DefaultMan-G-48si-110.11.100.40Summit 48si00:01:30:fd:c7:30DefaultAcad-MDF-5si-110.11.100.200Summit 5i SX00:01:30:bc:e6:80DefaultBax-MDF-48si-110.11.100.75Summit 48si00:01:30:18:e3:50DefaultWest-C-48si-210.11.100.121Summit 48si00:01:30:fd:c5:c0DefaultMan-E-48si-110.11.100.30Summit 48si00:01:30:fd:e4:f0DefaultMan-E-48si-110.11.100.225Summit 48si00:01:30:fd:e4:f0DefaultAcad-22-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultWest-E-48si-210.11.100.11Summit 48si00:01:30:18:e3:e0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e3:e0DefaultMan-A-48si-210.11.100.120Summit 48si00:01:30:18:e1:50DefaultMan-A-48si-410.11.100.40Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-310.11.100.36Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-310.11.100.40Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-310.11.100.202Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-310.11.100.202Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-310.11.100.202Summit 48si00:01:30:18:e3:f0DefaultAcad-MDF-48si-310.11.100.76Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-5i-110.11.100.100Summit 5i SX00:01:30						
DefaultAcad-MDF-5si-110.11.100.200Summit 5i SX00:01:30:bc:e6:80DefaultBax-MDF-48si-110.11.100.75Summit 48si00:01:30:18:e3:50DefaultWest-C-48si-210.11.100.121Summit 48si00:01:30:fd:e5:c0DefaultMan-E-48si-110.11.100.30Summit 48si00:01:30:fd:e4:f0DefaultAcad-22-48si-110.11.100.225Summit 48si00:01:30:fd:e4:f0DefaultAcad-22-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultWest-E-48si-110.11.100.11Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e3:e0DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e3:e0DefaultWest-C-48si-110.11.100.120Summit 48si00:01:30:18:e1:50DefaultWest-C-48si-110.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-MDF-48si-210.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.202Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-310.11.100.202Summit 48si00:01:30:18:e3:f0DefaultAcad-MDF-48si-310.11.100.76Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-48si-210.11.100.100Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultBax-MDF-48si-110.11.100.75Summit 48si00:01:30:18:e3:50DefaultWest-C-48si-210.11.100.121Summit 48si00:01:30:fd:e5:c0DefaultMan-E-48si-110.11.100.30Summit 48si00:01:30:fd:e4:f0DefaultAcad-22-48si-110.11.100.225Summit 48si00:01:30:fd:e7:c0DefaultWest-E-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultWest-E-48si-210.11.100.11Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e3:e0DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e3:e0DefaultMan-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e3:e0DefaultMan-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e3:e0DefaultMan-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e1:50DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:e1:50DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-48si-210.11.100.76Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultWest-C-48si-210.11.100.121Summit 48si00:01:30:fd:e5:c0DefaultMan-E-48si-110.11.100.30Summit 48si00:01:30:fd:e4:f0DefaultAcad-22-48si-110.11.100.225Summit 48si00:01:30:fd:e4:f0DefaultWest-E-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultWest-E-48si-210.11.100.11Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e3:e0DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e3:e0DefaultWest-C-48si-110.11.100.205Summit 48si00:01:30:18:b9:f0DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.202Summit 48si00:01:30:18:e3:60DefaultMan-F-48si-310.11.100.202Summit 48si00:01:30:18:e3:f0DefaultAcad-MDF-48si-310.11.100.76Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-48si-210.11.100.100Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultMan-E-48si-110.11.100.30Summit 48si00:01:30:fd:e4:f0DefaultAcad-22-48si-110.11.100.225Summit 48si00:04:96:14:9e:90DefaultWest-E-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.11Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.205Summit 48si00:01:30:18:e3:e0DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e3:e0DefaultWest-C-48si-110.11.100.205Summit 48si00:01:30:18:b9:f0DefaultWest-C-48si-110.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-MDF-48si-210.11.100.36Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.202Summit 48si00:01:30:18:e3:60DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:e3:10DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:e3:10DefaultBax-MDF-48si-210.11.100.76Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultAcad-22-48si-110.11.100.225Summit 48si00:04:96:14:9e:90DefaultWest-E-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.11Summit 48si00:01:30:18:e3:e0DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:01:30:18:e3:e0DefaultWest-C-48si-110.11.100.205Summit 48si00:01:30:18:b9:f0DefaultWest-C-48si-110.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-MDF-48si-210.11.100.36Summit 48si00:01:30:18:ad:40DefaultMan-F-48si-210.11.100.202Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-48si-210.11.100.76Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultWest-E-48si-110.11.100.130Summit 48si00:01:30:fd:e7:c0DefaultMan-A-48si-210.11.100.11Summit 48si00:01:30:18:e3:e0DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:04:96:03:44:c0DefaultWest-C-48si-110.11.100.120Summit 48si00:01:30:18:b9:f0DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:ad:40DefaultBax-MDF-48si-310.11.100.76Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-5i-110.11.100.100Summit 5i SX00:01:30:130:bd:77:90						
DefaultMan-A-48si-210.11.100.11Summit 48si00:01:30:18:e3:e0DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:04:96:03:44:c0DefaultWest-C-48si-110.11.100.120Summit 48si00:01:30:18:b9:f0DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.76Summit 48si00:01:30:18:e3:f0DefaultBax-MDF-48si-210.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultAcad-MDF-48si-610.11.100.205Summit 48si00:04:96:03:44:c0DefaultWest-C-48si-110.11.100.120Summit 48si00:01:30:18:b9:f0DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:01:30:18:ad:40DefaultBax-MDF-48si-210.11.100.76Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultWest-C-48si-110.11.100.120Summit 48si00:01:30:18:b9:f0DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:04:96:03:45:10DefaultBax-MDF-48si-210.11.100.76Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90						
DefaultMan-MDF-48si-410.11.100.4Summit 48si00:01:30:18:e1:50DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:04:96:03:45:10DefaultBax-MDF-48si-210.11.100.76Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90	Default					
DefaultMan-F-48si-210.11.100.36Summit 48si00:01:30:18:ad:40DefaultAcad-MDF-48si-310.11.100.202Summit 48si00:04:96:03:45:10DefaultBax-MDF-48si-210.11.100.76Summit 48si00:01:30:18:e3:f0DefaultWest-MDF-5i-110.11.100.100Summit 5i SX00:01:30:bd:77:90	Default	West-C-48si-1	10.11.100.120	Summit 48si		00:01:30:18:b9:f0
Default         Acad-MDF-48si-3         10.11.100.202         Summit 48si         00:04:96:03:45:10           Default         Bax-MDF-48si-2         10.11.100.76         Summit 48si         00:01:30:18:e3:f0           Default         West-MDF-5i-1         10.11.100.100         Summit 5i SX         00:01:30:bd:77:90	Default	Man-MDF-48si-4		Summit 48si		00:01:30:18:e1:50
Default         Bax-MDF-48si-2         10.11.100.76         Summit 48si         00:01:30:18:e3:f0           Default         West-MDF-5i-1         10.11.100.100         Summit 5i SX         00:01:30:bd:77:90	Default	Man-F-48si-2	10.11.100.36	Summit 48si		00:01:30:18:ad:40
Default         West-MDF-5i-1         10.11.100.100         Summit 5i SX         00:01:30:bd:77:90	Default					
	Default	Bax-MDF-48si-2				
Default Acad 227 48ci 2 10 11 100 221 Summit 48ci 00.04.06.02.20.00	Default	West-MDF-5i-1	10.11.100.100	Summit 5i SX		00:01:30:bd:77:90
	Default	Acad-237-48si-2	10.11.100.221	Summit 48si		00:04:96:03:39:00

Carial Number	
Serial Number	Current Image
800099-01-03 0305R-00220	7.5.3b8
800099-00-12 0231S-03352	7.5.3b8
800099-03-03 04165-01740	7.5.3b8
800099-02-01 0318R-00243	7.5.3b8
800099-02-01 0318R-00244	7.5.3b8
800099-02-01 0318R-00213	7.5.3b8
800099-00-12 0231S-03354	7.5.3b8
800099-01-02 0245R-00490	7.5.3b8
800099-02-01 0318R-00240	7.5.3b8
800099-01-03 0232S-00183	7.5.3b8
800099-01-02 0245R-00470	7.5.3b8
800099-01-02 0245R-00514	7.5.3b8
800099-01-02 0243R-00364	7.5.3b8
800099-01-02 0245R-00531	7.5.3b8
800099-01-02 0245R-00472	7.5.3b8
800099-01-02 0245R-00526	7.5.3b8
800099-01-02 0245R-00474	7.5.3b8
802042-00-03 05015-03741	7.5.2b6
800099-02-01 0318R-00230	7.5.3b8
800099-01-02 0244R-00045	7.5.3b8
800099-02-01 0318R-00224	7.5.3b8
800099-00-14 0221S-00794	7.5.3b8
800099-02-01 0318R-00246	7.5.3b8
800099-02-01 0318R-00223	7.5.3b8
800099-00-12 0234S-00520	7.5.3b8
800099-01-02 0243R-00362	7.5.3b8
800080-01-01 0239M-00514	7.5.3b8
800099-00-12 0234S-00560	7.5.3b8
800099-01-02 0245R-00507	7.5.3b8
800099-01-02 0245R-00494	
800099-03-03 04155-01296	
800099-01-02 0245R-00539	
800099-00-12 0234S-00576	
800099-02-01 0318R-00233	7.5.3b8
800099-02-01 0316R-00233	7.5.3b8
800099-00-12 02323-02282 800099-00-12 0234S-00494	7.5.3b8
800099-01-03 0232S-00305	7.5.3b8
800099-02-01 0318R-00238	7.5.3b8
800099-00-12 0234S-00578	7.5.3b8
800080-01-07 0313M-00109	7.5.3b8
800099-02-01 0318R-00045	7.5.3b8



## Union County Vocational Technical Schools

#### **Technology Consent Form**

As you are aware, there are potential dangers associated with the posting of personally identifiable information on a web site since global access to the Internet does not allow us to control who may access such information. These dangers have always existed; however, we as schools do want to celebrate your child and his/her work. The law requires that we ask for your permission to use information about your child.

Pursuant to law, we will not release any personally identifiable information without prior written consent from you as parent or guardian. Personally identifiable information includes student names, photo or image, residential addresses, e-mail address, phone numbers and locations and times of class trips.

If you, as the parent or guardian, wish to rescind this agreement, you may do so at any time in writing by sending a letter to the principal of your child's school and such rescission will take effect upon receipt by the school.

Select Yes to grant or No to not grant permissions for Internet publishing, public relations use of student personal identifying information and acceptable use policy.

INFORMATION

LAST NAME	FIRST NAME	
GRADE		SCHOOL
☉ 9th ☉ 10th ☉ 11th ℂ 12th	O UCTECH	C UCAIT
HOMETOWAL	O UCMHS	C Adult School
HOMETOWN	O UCAAHS	Shared Time

#### SCHOOL WEB PAGE

This is for permission for the following personal information to be published on the district's public internet site.

C Yes. I grant permission for the following:	C No. I do not grant permission for any personal
Photo (of student alone or in group)	information to be published on the district's public internet site.
Name (First name & last initial only)	
🗌 Name (First name & full last name)	
Hometown	

### PUBLIC RELATIONS

This is for permission for the school / district to use personal identifying information of this student for public relations purposes, ie. public newspapers, brochures.

○ Yes. I grant permission for the following:	○ No. I do not grant permission for any personal
$\Box$ Photo (of student alone or in group)	information to be used for public relations purposes.
Name (First name & last initial only)	
Name (First name & full last name)	
Hometown	

#### ACCEPTABLE USE POLICY

This is to acknowledge that you have read and accept the terms of the attached UCVTS Acceptable Use Policy and the district may issue an account on the UCVTNet for the student named above.

NOTE: Checking no to this question will prevent the student from having access to the computers on campus. This will result in a negative impact on the student's ability to complete assignments.

○ Yes. We have read the attached Acceptable Use	○ No. We have read the attached Acceptable Use
Policy and grant permission for the district to issue an	Policy and do not grant permission for the district to issue
account in the above student's name.	an account in the above student's name.

Signature of Student	Printed Name of Parent / Guardian	Signature of Parent / Guardian
Date	Relation to student	Date

### Union County Vocational-Technical Schools Acceptable Use Policy

It is the intent of the Union County Vocational-Technical Schools (UCVTS) to make the UCVTNet (Union County Vocational Technical Schools Network) available to students and staff in order to promote personal and academic growth in information gathering techniques, critical thinking skills, and communication skills.

The term UCVTNet pertains to all computers and peripherals that are connected to the UCVTNet infrastructure, including network folders, e-mail, Internet access and software programs sanctioned by the district. The following regulations shall apply equally to students, employees, volunteers, and contractors employed by the District.

- 1. UCVTNet is not for private, commercial or business use or to promote political or religious ideologies or illegal activity.
- 2. Filtering software is now in use on all computers with access to the Internet. Use of UCVTNet to access or process sites of the following nature is prohibited: Violence/Profanity, Partial Nudity, Full Nudity, Sexual Acts, Gross Depictions, Militant Extremist and Questionable/Illegal/Gambling.
- 3. Sending material via UCVTNet that is likely to be offensive or objectionable is prohibited. i.e. chain mail
- 4. UCVTNet users must respect the rights and property of others and will not improperly access, misappropriate or misuse the files, data, or information of others.
- 5. UCVTNet users must not share individual accounts with anyone. Users must either log off or lock any unattended workstations.
- 6. The illegal installation of copyrighted software and unauthorized executable files on district computers is prohibited. The building administrator or the technology department must approve any software installation on UCVTNet.
- 7. UCVTNet user accounts are work in progress accounts. Users are urged to make archive and backup copies of all files. Users should realize that network use (e.g. WWW, email, etc.) is logged and is subject to administrative monitoring/review at any time.
- 8. Users are responsible to take precautions to prevent viruses on UCVTNet equipment. UCVTNet is not responsible for any damage caused by files taken from UCVTNet.
- 9. District technology equipment is not to be reconfigured or relocated without the approval of the building principal, coordinator of technology *and* the superintendent. Any non-district equipment that is added to the existing technology topography without the approval of the building principal, coordinator of technology and superintendent, will be considered district equipment and will be subject to confiscation.
- 10. Any district hardware/software/peripherals that are signed out for temporary use must be returned within two weeks, unless the building principal and/or technology department grants an extension.
- 11. All technology is for work related or educational purposes only.

Disciplinary action for violation of this Acceptable Use Policy may include, but is not limited to, the loss of an account for a limited or extended period of time (depending on the offense) and/or a reduction of access to computer labs.

Interpretation, application, and modification of this Acceptable Use Policy is within the sole discretion of the Union County Vocational-Technical School District. Any questions or issues regarding this policy should be directed to Union County Vocational-Technical School District Administration.





## **BOARD OF EDUCATION**

UNION COUNTY VOCATIONAL-TECHNICAL SCHOOLS 1776 Raritan Road, Scotch Plains, New Jersey 07076-2997 (908) 889-8288 Ext. 115 FAX (908) 889-5554

**PRESIDENT** Charles S. Mancuso

VICE PRESIDENT Marge Devanney

BOARD MEMBERS Dr. Carmen M. Centuolo County Superintendent of School David A. Cohen

Jane Lorber SUPERINTENDENT Dr. Thomas J. Bistocchi

BOARD SECRETARY Feter A. Capodice

BOARD ATTORNEY Edward J. Kologi, Esq.

**BOARD TREASURER** Edward H. Mellage EXTRACT OF OFFICIAL MINUTES

THIS IS A CERTIFIED TRUE COPY of a resolution adopted at the Regular Board Meeting of the Union County Vocational-Technical School District Board of Education held at 6:00 p.m. on Monday, April 23, 2007.

**Roll Call:** 

Present – Mr. Mancuso, Dr. Centuolo, Ms. Devanney, Ms. Lorber Mr. Cohen arrived at 6:05 p.m.

Absent - none

**Resolution:** 

RESOLVED, the Board of Education approve the attached District Technology Plan, for the period 07/01/07-06/30/10, as recommended by the Superintendent. (See Attachment J.)

Moved by Mr. Cohen and Seconded by Ms. Lorber.

Vote: Ayes: Mr. Mancuso, Ms. Devanney, Dr. Centuolo, Mr. Cohen and Ms. Lorber Nays: None Abstains: None

I, Peter A. Capodice, Secretary of the Union County Vocational-Technical School District Board of Education in the County of Union and State of New Jersey, hereby certify that the foregoing extract from the minutes of the meeting of the Union County Vocational-Technical School District Board of Education duly called and held on April 23, 2007 has been compared by me with the original minutes as of Sticially recorded in my office in the minutes book of said Union County Vocational-Technical School District Board of Education is the complete copy thereof and of the whole of said original minutes so far as the same related to the subject matter referred to in said extract. In witness I have here unto set my hand and affixed the corporate seal of the Union County Vocational-Technical School District Board of Education this 27<sup>th</sup> day of April 2007.

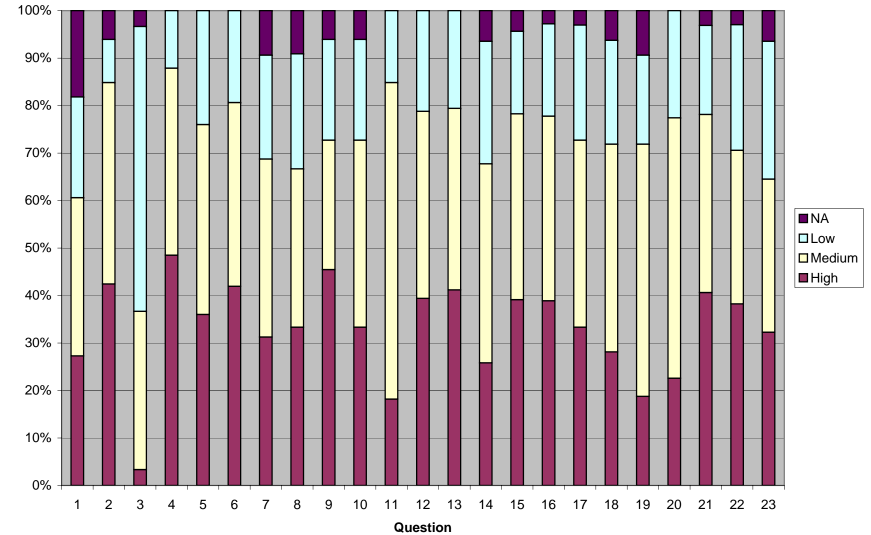
ATTEST 0 Peter A. Capodice, Board Secretary April 27, 2007

dsc





# Technology Survey Results 2006



Needs Assessment

# Union County Vocational-Technical Schools Technology Plan Committee Technology Survey for School Year 2006-07

In order to provide relevant technology development, the technology department has designed a needs assessment survey for all teachers to complete. For each topic, please mark the column that applies to you.

Your School: \_\_\_\_\_

			1	
Торіс	High	Medium	Low	
	Priority	Priority	Priority	Not
	Staff	Staff	Staff	applicable
	Developme	Developme		to me
Llaurta final and una internativa vietual anvironmente, annuamista ta	nt Need	nt Need	nt Need	
How to find and use interactive virtual environments, appropriate to				
grade level, such as virtual reality or simulations?				
How to publish to the Web and guidelines for school Web pages?				
The differences between Distance Learning and Online Learning?				
How to identify and use technology resources to keep current with				
technology education?				
Do I understand the impact of technology on society and future				
careers? Am I familiar with the technology issues of:				
Internet Safety and Value to Education				
Computer Hacking				
Computer Piracy				
Intentional Virus Setting				
Invasion of Privacy				
Digital Divide: Student access to technology				
Lifelong Learning				
Effect of technology on future careers				
Equity :gender, ethnicity, language, disabilities				
Am I able to evaluate Web sites, student projects, and products				
effectively? Can I:				
Determine and employ methods to evaluate electronic information for				
accuracy and validity				
Evaluate appropriately students' projects and portfolios using formal	1			
and informal assessment methods?				
Determine and employ technology specifications to evaluate projects				
for design, content delivery, purpose, relevance, and audience and				
demonstrate that process and product can be evaluated using				
established criteria or rubrics				
Select representative products to be collected and stored in an				
electronic evaluation tool.				
Select and use software for a defined task according to quality,	-			
appropriateness, effectiveness, and efficiency				
Plan, select, and implement instruction that allows students to use				
technology applications in problem-solving and decision-making				
situations				
Teach students how to locate, retrieve, and retain content-related	+			
information from a range of texts and technologies				
Use technology tools to perform administrative tasks such as taking				
attendance, maintaining grade books, and facilitating communication	<u> </u>			