

# Academic Computing Newsletter

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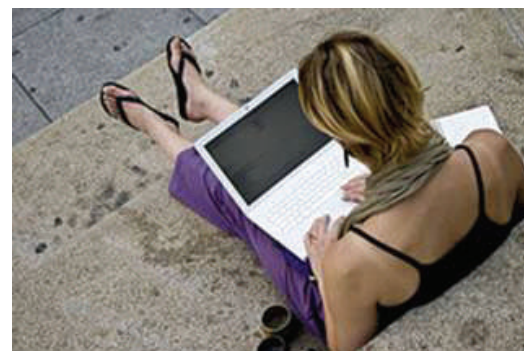
## Wireless Printing From Your Laptop

So you'd like to print from your wireless laptop? Did you know that you can print from your laptop to almost every printer on campus? It's easy! A few steps and you're ready to go. The first thing you need to do is to install a piece of software called the iPrint client.

Once the iPrint client is installed, you'll need to choose which printer you'd like to install. Our printers are named for the building and room number that they are in, plus the manufacturer and model of the printer. For example, if you are in the CSB 21 computer classroom, you'll look for the printer name that starts with CSB21.

The iPrint client and the list of printers that are available to install are at this website: <https://137.140.2.10/ipp>

Once the printer is installed, you print to it the same way you would print to any other printer on your computer. The only difference is that after



**Print to computer lab printers right from your laptop!**

you print your document, you will have to go to a website to release your job from the print queue. That's it!

Get complete detailed instructions at this website: <http://acs.newpaltz.edu/wireless/ipp-wireless-printing>

## Wireless Locations on Campus

The map on the right shows that all buildings colored in orange have wireless access and all buildings colored in blue do not. We are well on our way to having wireless coverage throughout all buildings on campus. The most recent additions to our wireless network include: The North Lobby of the Lecture Center, Gage, Bliss, Scudder and Capen Halls. We are diligently working on adding the rest of our dorms to the wireless network. Once the Old Main Building is re-opened, it will have complete wireless coverage as well.



# Music & Movie Sharing at the College



The recording industry is cracking down on illegal file sharing.

Many things are different now that you're at college. No more of those home cooked meals, no one cleaning and folding the laundry and no more downloading free music and movies (at least if you don't want to risk huge fines.)

Many of the Internet providers we used while at home lack the resources to respond to all the infringement notices they receive each day. The record and motion picture industries also know that college students in general are the single largest group of file sharers on the internet. So it's no surprise that you have become their biggest target. In recent years court ordered fines have become astronomical. On July 31st of this year a federal judge ordered a Boston U. student to pay a sum of \$675,000 for sharing 30 music files, that's \$22,500 a song! According to

federal law, record companies are entitled up to \$150,000 per track if the jury finds the infringements were willful. Joel Tenenbaum's fine could have been as much as 4.5 million dollars (Wow).

Right here in the Hudson valley over the past few years a number of college students have faced similar lawsuits, most recently at Mount Saint Mary college. Here at SUNY New Paltz, we are very proactive about making students aware of the dangers of sharing copyrighted material. So far no one from our college has ever found themselves facing an infringement lawsuit and I hope we all can keep it that way. Please listen responsibly.

By: the DMCA agent at SUNY New Paltz.

How do I connect my XBOX to ResNet?

## Student Help Desk FAQ

Location: HUM103  
Phone: 845-257-3597

Some of our most popular FAQ's (Frequently Asked Questions) from students are how to connect various gaming stations (e.g. Play station, Nintendo\* and XBOX) to the ResNet network. To connect these devices, please send an email to the Student Helpdesk (helpdesk@newpaltz.edu) with the following information: Name, Phone Number, Building/Room, NPCUID, Console Type (XBOX, etc)

and "MAC" address. The MAC address looks like 00:02:E6:A2:51:FF or something similar. (There may be dots or dashes between the six pairs of numbers/letters). Instructions for finding the MAC address for your console are on the Student Help Desk website:

<http://www.newpaltz.edu/helpdesk/>

(\*Nintendo users connect wirelessly. See the FAQ).

## Have some pages to scan?...

HP Digital Sender 9250c - Network attached scanner



Have you noticed any of these machines located around campus? They are digital senders. What can you use them for, you ask? A digital sender is just a scanner!

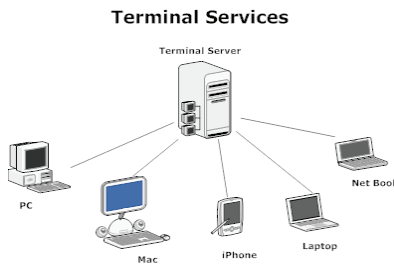
These scanners are not attached to computers, they are connected directly to the network. The digital sender will scan your documents and send them to whatever email address you type in. So if you need to scan something, just place it in the machine, type in

the email address, hit the start button and voila! The document will be sent directly to that email address. We have a bunch of them scattered throughout campus.

### Scanner locations:

- HDH computer lab      HUM105B computer lab
- CSB119 computer lab    SCB103 computer lab
- VH115 computer lab     HUM301 computer lab
- LC Lobby computer space
- Library 2<sup>nd</sup> fl computer lab

# What is Terminal Services?



**Connect to a remote server from your computer**

## How do I connect?

All new Windows PC's come with the software that you need to connect. It is also available as a free download for the Mac OS (Remote Desktop Connection Client for Mac), Linux OS (rdesktop), the iPhone (iRdesktop), and other devices.

Connecting is simple.

For example; On the Windows Start menu (usually in "Accessories"), look for "Remote Desktop Connection".

For "Computer" type "termserv.newpaltz.edu"

User name and Password is your NPCUID.

## Is there anything else I need to know?

Yes! There are a lot of things that you can do with this service. Printing is done by saving your work to a PDF file (Print to PDF). Then you would open it somewhere else and print to a printer of your choice. Take a look at the "Options" menu before you connect. You can change the screen size (resolution), enable/disable sound, and connect your computer's hard drive or your flash/usb drive so you can save your files.

Further instructions are available from the Academic Computing's web site:

<http://acs.newpaltz.edu/termserv/>


## What is Terminal Services?

Terminal Services (aka Remote Desktop) is a way that you can connect to a remote computer while still using your own personal computer. Once you are connected, it provides you with the look and feel of a campus computer until you disconnect. It gives you remote access to academic software that you may need to use in some of your classes. This way, you can work from home, your dorm, even the parking lot. All current students, faculty, and staff can connect from almost any computer using their NPCUID and an Internet connection.

## What Software is available?

- Anatesse            ArcGIS
- Matlab             Mathematica
- MS Office 2007    Minitab
- SPSS

*"It gives you remote access to academic software that you may need to use in some of your classes."*



**Attention: We have Adobe CS4 including Photoshop, Illustrator, Flash and Dreamweaver in CSB145, HUM301 and the HDH computer labs!**

## About Academic Computing

**Hours: M-F 8:30am - 5pm**  
**Phone: 845-257-3816**  
**Fax: 845-257-6901**  
**Web: acs.newpaltz.edu**

- We are located in the Wooster Science Building room 1F.
- We provide and maintain hardware and software support for the computers and printers in the Academic Computer Labs and classrooms.
- We also provide phone and walk-in support for students at the Student Help Desk.
- We assist faculty and students by running workshops in classrooms and labs at the request of the faculty.
- We maintain the Residence Hall Network (ResNet), which provides an Ethernet based network connection in every dorm room.
- We assist in providing wireless computer access on campus.
- We provide anti-virus software to all students.
- We hire and train student workers as proctors in our computer labs and Student Help Desk assistants.