

Physics 499 (Cooper)

Fri 2:00-4:50

257 and 322 Loomis

257 Loomis Logon:

User: NetID

Pass: UIUC ActiveDirectory (AD) Password

Domain: UIUC

You can access the machines in 257 with your UIUC AD account. This account is created for you when you enroll and has the same account name as your NetID. If you have not used your AD account before, you will have to set your password by going to <http://www.ad.uiuc.edu>. Click on the blue box with "Change Password" on it. You will then be authenticated through Bluestem using your NetID & Password and can then set the AD password. Access to a browser can be accomplished on any of the 257 computers using the PhysKiosk logon with a password of physkiosk to get to the accounts website. Please note that the any settings you make to your user environment will be specific to the workstation that you are logging on to. These settings will persist until the computers in 257 are reloaded (typically at the end of each semester). If you move to a different workstation, you will have to redo those settings for that workstation.

Network Storage:

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If you wish to access files from off-campus with a browser enabled computer, the best solution is to use your university supplied NetFiles area. You can access NetFiles (and learn how to set it up) at: <http://netfiles.uiuc.edu/>

File Sharing:File Sharing: <\\Phyicla\Courses\Phycs499>

To access the classroom network storage/sharing area, open up "My Computer" and type <\\Phyicla\Courses\Phycs499> into the address bar. You should see a "Common" folder. Files that are distributed to the class will be located here. Create a new folder and name it "YourNetID". This new folder is a place to store files that can be accessed by other students in the class.

Printer Access:257 Loomis: <\\Phyprint\257 LLP HP LaserJet 4200N>

To install the printer:

Double click the printer icon on the desktop

OR

Select Run from the Start menu, then type <\\Phyprint\257LLPLJ4200N> and enter
You will need to do this once per logon session to print during that session.

Problems: Contact Rick Renfrew (renfrew@uiuc.edu)