Residence Hall & Fraternity House Network Access Registration Form

The privilege of accessing the Monmouth College network from a residence hall room is given to members in good standing of the Monmouth College community. Network facilities may not be used at Monmouth College in any manner proscribed by law or disallowed by licenses, contracts, or College regulations. Any misuse or tampering (hacking) of network resources is prohibited.

This registration form must be filled out completely and turned in to the Information Systems Center by August 30, 2001. If you do not return this form by August 30, then your residence hall/fraternity complex network access will be shut off. A student filling out this form after August 30 will have his or her network access activated approximately 24 hours after the form is received by the Information Systems Center. False or misleading information can result in revocation of your network connection.

MANDATORY COMPUTER INFORMATION
Registration forms will not be accepted if any information is missing from this section.
Phone: Student ID#:
Building: (circle one) Room #: Port A / B: (directions on back)
Bowers Cleland Fulton Graham Grier Liedman McMichael Winbigler Fraternity (Please indicate which fraternity:)
Operating System: (circle one)
Windows 95 Windows 98 Windows 2000 Windows ME Unix/Linux Mac Other
Adapter Address: (directions on back)
OPTIONAL COMPUTER INFORMATION
Manufacturer: Model:
Hard Drive Size:MB Total RAM Memory:MB
Network Adapter Type:
Modem:YesNo
Operating System Version: (directions on back)
I agree to abide by the Monmouth College Information Systems Policies and Procedures (this document can be found in the Public Folders section of your e-mail, see figure at right) and realize that any violation of those rules may result in revocation of my computer privileges as well as referral to the appropriate College disciplinary authority. Login ID please print your name Public Folders Favorites Documents College Faculty Forms Help
Date
signature

Residence Hall & Fraternity House Network Access Registration Form

Port A / B

Except for Bowers Hall, the computer wall receptacle in your room has two connections (ports) for computer hookups (Bowers Hall has four ports per room). You can pick whichever port you like. If you are in Bowers Hall, then you <u>must</u> pick an odd numbered port, such as D5 or D7, because the even numbered ports are not turned on. Once you have turned in this form and registered your computer, you must continue to use the selected port. Your computer <u>will not</u> work on any other port.

To determine the port:

If the port is not marked, then Port A is on the left and Port B is on the right.

If you are in McMichael Hall, then Port A is on the top and port B is on the bottom.

If you are in Bowers Hall, then the port number that you need to specify on the front of this sheet is a combination of the first part of the switch plate number (an example of a switch plate number is "B17-P4") and the port number itself. For example, if you are in a room that has a switch plate number of "B17-P4" and you connect using port number D5, then the number you would put on the front of this form would be "B17-D5."

Network Adapter Address

To determine the network adapter address on Windows 95/98/2000/ME:

- 1. On the desktop, click on the **Start** button in the lower left-hand corner.
- 2. On the **Start** menu, click on **Run**.
- 3. On the **Run** window, type **command** and then click on the **OK** button.
- 4. On the **DOS** window, type **ipconfig/all** and then press the **Enter** key. The number across from **Physical Address** is the network adapter address, as shown below.

5. When you are finished, type **exit** to close the **DOS** window.

Operating System Version

To determine the version of Windows 95/98/2000/ME:

- 1. On the desktop, click on the **Start** button in the lower left-hand corner.
- 2. On the **Start** menu, click on **Run**.
- 3. On the **Run** window, type **command** and then click on the **OK** button.
- 4. On the **DOS** window, type **ver** and then press the **Enter** key. An example of a version number is 5.00.2195.
- 5. When you are finished, type **exit** to close the **DOS** window.

To determine the version of Unix/Linux:

At a command prompt, type uname – a and press the Enter key. An example of a version number is 2.4.2-2.