

NEW  
Signup

 RETURNING

O/S:

 Win7

 WINXP

 VISTA

 MAC

 MAC  
Leopard

Name: \_\_\_\_\_ MailBox #: \_\_\_\_\_ Stud #: \_\_\_\_\_

Building: \_\_\_\_\_ Rm # \_\_\_\_\_ Email: \_\_\_\_\_

"Gold" = Dorm service "Gold+" = 50% more "Platinum" = double "Silver" = Off-campus Commuter

Semester			Gold	Gold+	Platinum	Silver	Extra \$10	Short term S5		Inv#
F	W	S	\$98 S1,10	\$147 S2	\$195 S3	\$39 S4	S6 ea	Gold/Gold +/Plat 29/ 44/ 59 per <b>month</b>	Gold/Gold +/Plat 12/17/22 per <b>week</b>	
							Extra Devices			

 **Login:** This is activated by changing generic password given by computer services.

**Please safeguard your account details as YOU are responsible for ALL use and bandwidth charges on this account. Do NOT give others this information!**

Extras: Second **Computers, pads**, extra user connection 50% of first computer.

**LG phones**, \$17.50 per semester, includes extra connection . see s8 **Limit:** 2 connections

Smartphones **with** extra connection \$33.00 per semester s11

## Student Network Policies

*In order for the network to work properly, we have implemented the following policies.  
Please feel free to give us feedback so we can improve this service in dorm.*

1. Student networks are part of Providence Bookstore services so signups, hookups, technical help and questions are all directed there. Internet access from student computers also requires that your browser is logged on to the campus network. Logon accounts are managed by Providence Computer Services and the Bookstore will liaise with the network administrator as needed. RD's will relay breakdowns to PCS or PB on weekends or evenings.
2. The student network is a shared network. Our firewall gives some protection from the Internet, but we do not protect you from others in your dorm, so please be careful. **Please do not share your username and password**, make sure you have your firewall enabled and that your antivirus software and operating system is up to date. Remember that sharing copyrighted files is a copyright violation and may be legally prosecuted. Note that peer to peer software such as Limeware, Bit Torrent, KaZaa, and Skype may use excessive bandwidth and cause your Internet connection to seem very slow so please turn off when not in use. Many free software downloads are bundled with adware or spyware, so please only use software that is trusted.
3. The network Security Policy applies in dorm. A technician is available at Providence Bookstore to do computer preparation or virus cleaning for a fee.
4. Anyone purposely involved in sabotaging the network or other computers will have their account permanently disconnected and may be liable for any costs incurred in repairing the damage.
5. Only switches can be used, (available in bookstore). **Routers/Wireless Access points ARE NOT ALLOWED because they are a threat to the system.** Wiring across halls or room to room is not allowed. All connected equipment must be registered. Please ensure DHCP (router setting) on game boxes is turned off.

I verify that I have read and will abide by the Student Network policies

My anti-virus is \_\_\_\_\_, (Avast has A/V for Mac) and it and my Operating System are current (continually updated). Malwarebytes is highly suggested for a spyware solution

Signed \_\_\_\_\_ Date \_\_\_\_\_

# Network Security Policy (hand in to the bookstore with first page)

## For Student Owned Computers

Due to the network interruptions caused by virus activity on student owned computers, we are implementing the following policy. The motivation behind the policy is to ensure maximum network availability to both staff and students.

Student owned computers can connect to the network in the dorms, via the connection points provided in the library study rooms and study carols, and SLC lounge and also wireless access points in the main buildings, dorms and apartments. Connecting to any other location (including the lab) is forbidden.

All computers connecting to our network **must** have the latest security updates installed. To do this, go to <http://windowsupdate.microsoft.com> and install all critical updates.(Office update is also useful)

All computers connecting to our network **must** have virus and spyware scanners installed that are updated regularly. The computers must be free of viruses. Note that free scanners do not work as well as purchased antivirus software. (AVG is not sufficient, Avast works)

All computers and other **devices used on the network must be registered with the bookstore** before they are connected to the network. (Itouch, Iphone, Xbox, MyLG phones)

There will be a \$50 minimum fine charged to the student account each time their computer causes a network disturbance due to viral, worm or malicious software activity. The offending computer will be denied network access until the problem has been resolved.

Name: \_\_\_\_\_

Please use lower case only and print numbers carefully so we differentiate between numbers and letters. Slash the zeros to differentiate from the letter "O" - Thanks

Ethernet Adapter Wireless Address \*\* \_\_\_\_ : \_\_\_\_ : \_\_\_\_ : \_\_\_\_ : \_\_\_\_ : \_\_\_\_

Ethernet Adapter Local Area Address \*\* \_\_\_\_ : \_\_\_\_ : \_\_\_\_ : \_\_\_\_ : \_\_\_\_ : \_\_\_\_

Computer brand \_\_\_\_\_ model \_\_\_\_\_ Serial \_\_\_\_\_

I verify that these are the addresses on my own computer.

Signed: \_\_\_\_\_ Date: \_\_\_\_\_

\*\* **Finding NIC Adapter Address** (also known as the ethernet address or MAC address) is required to register your computer. It is a unique number assigned to each network card, and it is used to identify your computer's activity on the network. (See extra instruction to show how to do this visually- request at desk)

Windows XP click on Start and then Run to open a command prompt ( type "**cmd**" into the "run" command line) and then in that box type "**ipconfig /all**" - press [Enter]. Record the numbers. Type "**exit**" and [Enter] to leave the command prompt.

VISTA/Win7 you should enter "**cmd**" in the search box to get the command prompt box and then in that box type "**ipconfig /all**" - press [Enter]. Record the numbers. Type "**exit**" and [Enter] to leave the command prompt. Note tunnel addresses are below the ones you are looking for so scroll up to the top.

MAC In System Preferences, choose Network Connections, choose first Ethernet at top of box and click on same on bar to show Mac address for that connection.. Then choose Airport at top and click on ethernet or tcp/ip on bar for that one.

For Leopard it is similar but when choosing Ethernet at side of box, then choose advanced, then Ethernet in top bar for addresses. Repeat for airport. (Put in an identity while you are in those advanced screens for setup purposes)

If you are registering other devices, please ask for a device addendum page. Thanks