

(Mandeville) Wireless Instructions for Mac OS X Version 10.3.x (Panther)

Note:

- These instructions do not apply to computers running Mac OS X Version 10.2.x (Jaguar); see the instructions below for connecting your “Jaguar” computer to the SJU Wireless network
- These instruction will be similar if not identical for Mac OS X Version 10.3.4 (Tiger) which will become available on April 29, 2005

1. Launch Internet Connect from //Macintosh HD/Applications folder
2. File --> New 802.1X Connection...”
3. Click the Configuration menu and select Edit Configurations...
4. Save As: Mandeville sjuwireless
5. Click Save
6. User Name: <SJU username>
7. Password: <SJU password>
8. From the Wireless Network list, pull down and select sjuwireless
9. Click OK
10. Click Connect
11. Click Accept all to accept Root certificate and Client certificate
12. If you have not already registered your computer with the network, please follow the instructions for Network Registration that you will see upon launching your web browser

(Mandeville) Wireless Instructions for Mac OS X Version 10.2.x (Jaguar)

Note:

- The capability to connect to the SJU Wireless network is not built-in to Jaguar; Jaguar users will need to purchase “AEGIS Client” from Meetinghouse Data Communication (<http://www.mtghouse.com/>) in order to connect to the Mandeville Wireless network; AEGIS Client sells for \$39.99 as of 4/18/2005
- The alternative to purchasing AEGIS Client is to upgrade to Mac OS X 10.4.x (Tiger) available from Apple (<http://store.apple.com/>) and follow the directions for Panther; Tiger sells for \$129.00 as of 4/18/2005)

1. Install AEGISClient
2. Launch AEGISClient
3. Edit --> Add Profile...
4. Click OK at “Add Profile” dialog box
5. Highlight “new Profile”, and rename it to mandeville
6. Enter “mandeville” for Identity
7. Choose PEAP for Authentication type
8. In the Tunneled authentication section, enter your SJU user name in the Identity field and your SJU password in the Password field
9. Click Server identity tab
10. Check the box labeled “Do not validate server certificate chain”
11. Click Save
12. Close AEGISClient – Configure window
13. Click en1, and click Configure...
14. Choose mandeville for Profile
15. Choose enable for Auto Start
16. Click Save
17. Close Interface window
18. Click en1, and click Start
19. Quit AEGISClient
20. Turn AirPort On & wait for a few moments as your computer attempts to connect
21. If you have not already registered your computer with the network, please follow the instructions for Network Registration that you will see upon launching your web browser

The instructions below only apply if the access points in Post Hall are configured for use with WPA. If PEAP is the chosen configuration, then the instructions for Mandeville will apply to Post Hall as well.

(Tentative Post Hall) Wireless Instructions for Mac OS X Version 10.3.x (Panther)

Note:

- These instructions do not apply to computers running Mac OS X Version 10.2.x (Jaguar)
1. Turn AirPort On (if not already on)
 2. You will be prompted for your SJU User Name and Password.
 3. Enter it and click “Add to Keychain” if you want your computer to remember your user name and password.
 4. Click OK
 5. Click “View Certificates”
 6. Click “Accept All”
 7. If you have not already registered your computer with the network, please follow the instructions for Network Registration that you will see upon launching your web browser