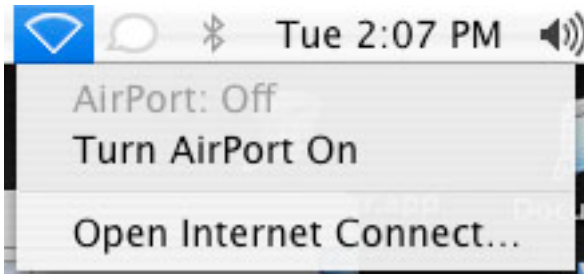


## Setting your Computer up for the wireless network (MAC OS 10.4)

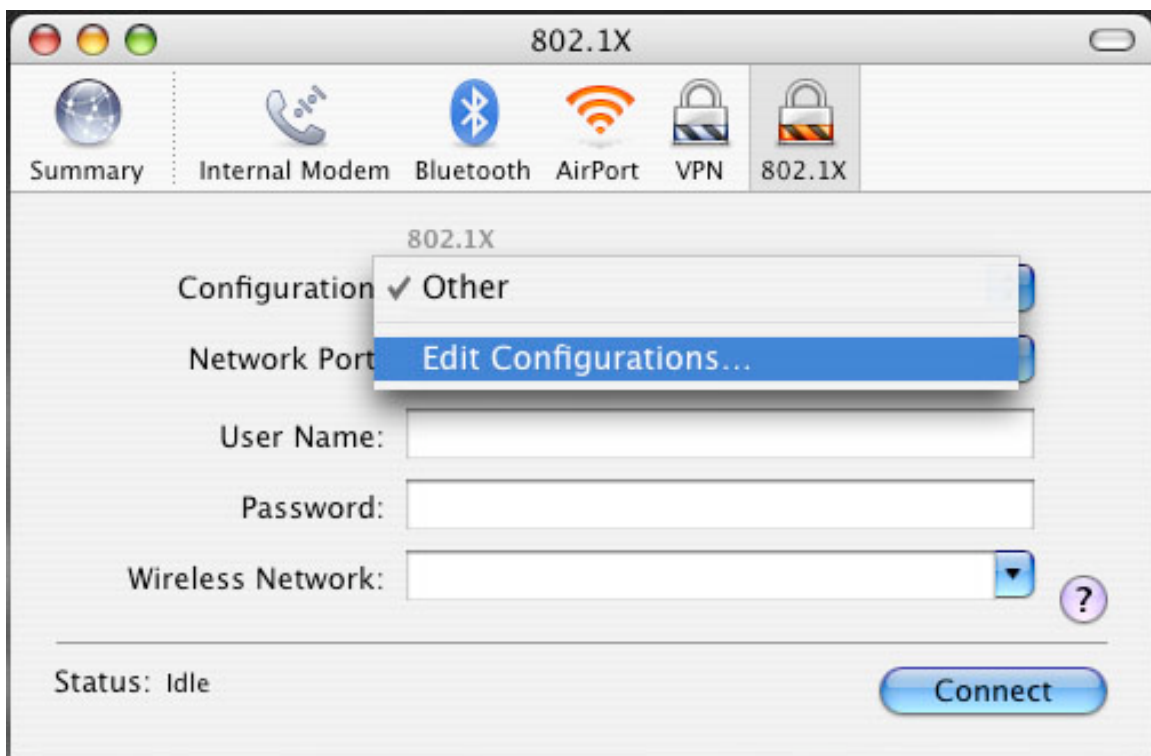
Make sure that Airport is enabled.



Open Macintosh HD → Applications → Internet Connect.

Go to File → New 802.1X Connection.

In the Configuration pull down menu, select Edit Configurations...



On the left side, under configuration, you should see 802.1X Configuration.

Configuration

802.1X Configuration

Description: 802.1X Configuration

Network Port: AirPort

User Name:

Password:

Wireless Network:

Authentication:

On	Protocol
<input checked="" type="checkbox"/>	TTLS
<input type="checkbox"/>	TLS
<input checked="" type="checkbox"/>	EAP-FAST
<input checked="" type="checkbox"/>	PEAP
<input checked="" type="checkbox"/>	LEAP

Configure...

Select supported authentication protocols above and then order them appropriately.

Cancel OK

On the right side, make sure that Network Port: is set to Airport.

Enter your moodle username, (without @wagner.edu) in the User Name: field.

Enter your moodle password in the Password: field.

In the Wireless Network: pull down menu, select wagner-roam.

In the Authentication: box, make sure that TTLS is checked on.

Configuration

802.1X Configuration

Description: 802.1X Configuration

Network Port: AirPort

User Name: moodle.username

Password: .....

Wireless Network: wagner-roam

Authentication:

On	Protocol
<input checked="" type="checkbox"/>	TTLS
<input type="checkbox"/>	TLS
<input checked="" type="checkbox"/>	EAP-FAST
<input checked="" type="checkbox"/>	PEAP
<input checked="" type="checkbox"/>	LEAP

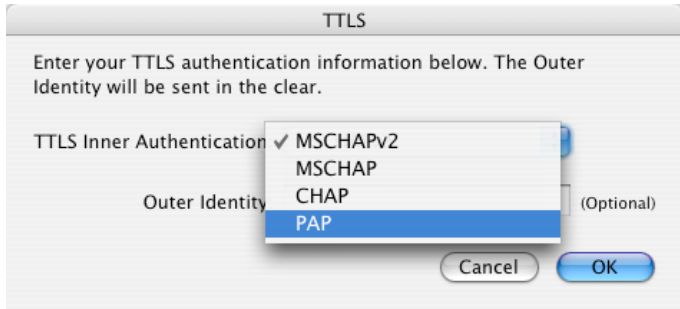
Configure...

Select supported authentication protocols above and then order them appropriately.

Cancel OK

Highlight TTLS by clicking on it once and click configure.

In the TTLS Inner Authentication: pull down menu, select PAP.



Click OK.

Click OK.

Click Connect. When prompted to verify the certificate, click continue.



You are now connected to wagner-roam.

Quit the Internet Connect Program.

You can then access wagner-roam from the airport menu on the taskbar next to the time.

